

Program and Course Structure

School of Engineering &
Technology
B. Tech in
Electronics and Communication
Engineering

Programme Code: SET0501

Batch: 2021-2025



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience.
- 2. Enrichment by educational initiatives that encourage global outlook.
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship.
- 4. Seeking beyond boundaries.

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision and Mission of the School of Engineering& Technology

Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship to provide sustainable solution to the needs of the society

Mission of the School

To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conducive and enriching learning environment.

To produce technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.

To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.

To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.



1.2.1Vision and Mission of the Department of ECE

Vision of the Department

To become an internationally acclaimed destination of academic excellence in the discipline of Electrical, Electronics, and Communication Engineering by promoting research, innovation, and entrepreneurship to serve society.

Mission of the Department

M1-To provide comprehensive technical knowledge in Electrical, Electronics and Communication Engineering.

M2- To facilitate and foster the industry-academia collaboration to enhance technical skills and employability.

M3- To promote interdisciplinary and multi-disciplinary research, innovations and entrepreneurship to serve society.

M4- To develop core values, professional ethics and lifelong learning skills through interactive support systems.

The Program Educational Objectives (PEOs) of UG Program in Electronics and Communication Engineering are:

PEO1: The graduates will demonstrate sound engineering knowledge and managerial decisions based on ethical and professional standards.

PEO2: The graduates will work on global technological and environmental issues as a successful entrepreneur.

PEO3: The graduates will achieve a reputation as a source of providing innovative solutions for complex engineering problems.

PEO4: The graduates will pursue higher studies to become successful academicians and lead researchers.



1.3.2 Program Outcomes (PO's)

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: 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.
- **PO3:** 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.
- **PO4:** 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.
- **PO5: Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6:** 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.
- **PO7: 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.
- **PO8: Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9: Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** 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.
- **PO11: Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one so wn work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12: 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.

Program Specific Outcomes

PSO1: Ability to adapt the emerging embedded system technologies for designing and prototyping

PSO2: learning recent technologies as Internet of Things (IoT) and Mobile Communication to provide technical solutions to societal needs.

PSO3: Develop hardware, and firmware for automated solutions to solve Industrial problems

Sharda University School of Engineering & Technology Department of Electrical Electronics & Communication Engineering **B.Tech-ECE**

Batch: 2021-2025 TERM: I

S.	Course Code	Course	Te	Teaching Load			Pre-Requisite/Co
No.			L	T	P	Credits	Requisite
THE	ORY SUBJECTS						
1	CSE113	Programming for Problem Solving	3	0	0	3	-
2.	EVS103	Environmental Studies	2	0	0	2	-
3.	MTH141	Calculus, Analysis and linear Algebra	3	1	0	4	-
4.	PHY125	Engineering Physics (Semiconductor Physics)	3	1	0	4	-
Pract	ical/Viva-Voce/Ju	ry					
5.	ECP110	CADD Lab	0	0	3	1.5	-
6.	CSP113	Programming for Problem Solving Lab	0	0	2	1	-
7.	PHY161	Engineering Physics (Semiconductor Physics) Lab	0	0	2	1	-
8.	ARP101	Communicative English	1	0	2	2	-
9.	ECP101	Tinkering Lab	0	0	2	1	-
		19.5					

Sharda University School of Engineering & Technology Department of Electrical Electronics & Communication Engineering **B.Tech-ECE**

Batch: 2021-2025 TERM: II

S.	Course Code	Course	Te	aching	Load		Pre-Requisite/Co
No.			L	T	P	Credits	Requisite
Theor	ry Subjects						
1	CSE114	Application based Programming	3	0	0	3	-
2	MTH143	Diff Eqs Special T& Comp Variables	3	1	0	4	-
3.	EEE111	Principle of Electrical and Electronics	3	0	0	3	-
4.	HMM111	Value & Ethics	2	0	0	2	-
Practi	cal/Viva-Voce						
5.	MEP106	CADD	0	0	3	1.5	-
6.	ARP102	CommEng 2	1	0	2	2	-
7.	CSP114	Application based Programming Lab	0	0	2	1	-
8.	EEP111	Principle of Electrical and Electronics lab	0	0	2	1	-
9.	ECP102	Circuit Design and PCB layout	1	0	2	2	-
		TOTAL CREDITS				19.5	

Sharda University School of Engineering & Technology Department of Electrical Electronics and Communication Engineering **B.Tech-ECE Batch: 2021-2025**

TERM: III

S. No.	Course Code	Course Code Course Teaching Load		Credits DSE	Pre-Requisite/Co Requisite	Type of Course ¹ : 1. CC 2. AECC 3. SEC 4. DSE		
			L	T	P			
Theory	Subjects							
1.	HMM307	Introduction to Enterpreneurship	2	0	0	2	-	AECC
2.	MTH145	Probability & Statistics (with MATLAB &Sci Lab)	3	1	0	4	Math's	AECC
3.	ECE237	Analog Devices and Circuits –I	3	0	0	3	Electronics	AECC
4.	ECE238	Signal and System	3	1	0	4	Electrical	AECC
5.	ECE240	Digital System Design	3	0	0	3	Electronics	AECC
Practica	al/Viva-Voce			1				
6.	ARP203	Aptitude Reasoning and Business Communication Skills-Basic	0	0	4	2		
7.	ECP237	Analog Circuit-I lab	0	0	2	1	Basics Circuits	CC
8.	ECP240	Digital System Design Lab	0	0	2	1	Electronics	SECC
9.	ECP251	Project Based Learning (PBL) -1	0	0	4	2	-	AECC
10.	ECP294	Summer Internship		2	-	AECC		
		ТОТ	AL CRE	DITS		24		

¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Sharda University School of Engineering & Technology Department of Electrical Electronics & Communication Engineering

B.Tech-ECE Batch: 2021-2025TERM: IV

S. No.	Course Code	Course	Teaching Load		Credits DSE	Pre-Requisite/Co Requisite	Type of Course ² : 1. CC 2. AECC 3. SEC 4. DSE	
Theory S	whicats		L	T	P			
Theory S	ubjects			T				
1.	ECE242	Network Analysis & Synthesis	3	1	0	4	Engineering Math	AECC
2.	ECE243	Analog Devices and Circuits-II	3	1	0	4	Analog Circuit-I	AECC
3.	ECE244	Communication Engineering	3	0	0	3	Basic Electronics	AECC
4.	ECE248(PE1)	Electromagnetic Field Theory	3	0	0	3	Digital Electronics	AECC
5.	BTY223	Introduction to Biology for Engineers	2	0	0	2	Basic Sciences	AECC
6.	MOO1/ MOO2/ MOO3(OE1)	Economic Growth & Development / Managing Change In Organization / Road Map For Patent Creation - (OE)	2	0	0	2	-	SEC
7.	OE 2	Open Elective	2	0	0	2	-	SEC
Practical	/Viva-Voce			1	1			
8.	ECP289	Project Based Learning (PBL) -2	0	0	2	1	-	CC
9.	ECP244	Communication Engineering Lab	0	0	2	1	Basic Electronics	SEC
10.	ECP242	Network Analysis & Synthesis lab	0	0	2	1	Signal and system	SECC
11.	ARP204	Aptitude Reasoning and Business Communication Skills-Intermediate	0	0	4	2	-	AECC
		•	TOTAL CR	EDITS		25		

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Sharda University School of Engineering & Technology Department of Electrical Electronics and Communication Engineering B.Tech-ECE Batch-2021-25TERM: V

S. No.	Course Code	Course	Tecii-1	Teaching Load				Pre-Requisite/Co Requisite		Course ³ : CC AECC SEC DSE		
			L	T		P						
Theor	y Subjects			1								
1.	ECE356	Control systems	3	0		0	3	Netwo	ork Theory		AECC	
2.	ECE357	Digital Communication	3	0		0	3		nunication ineering		AECC	
3.	ECE349(PE2)	Microprocessor and Microcontroller with Interfacing	3	0		0	3	Digital	Electronics		AECC	
4.	MR001	Research Methodology	2	0		0	2	-			-	
Practica	l/Viva-Voce		'				1	•				
6.	ECP356	Control systems Lab	0	0		2	1					
7.	ECP357	Digital Communication Lab	0	0		2	1		nunication ineering		CC	
8	ECP349(PE2 lab)	Microprocessor and Microcontroller with Interfacing lab	0	0		2	1	Digital	Electronics		CC	
8.	ECP351	Technical Skill Enhancement Course-1	0	0		2	1		-		SEC	
9.	ECP392	Project Based Learning (PBL) -3	0	0		4	2		-		SECC	
10.	ARP301	Quantitative Aptitude Behavioral and Interpersonal Skills	0	0		4	2		-		AECC	
11.	ECP394	Summer Internship-II		-	-		-	2	-		AECC	
12.	ECC301	Community Connect		-	-		-	2	-			
	TOTAL CREDITS 23											

Sharda University School of Engineering & Technology Department of Electrical Electronics & Communication Engineering

B.Tech-ECE Batch: 2021-2025 TERM: VI

S. No.	Course Code	Course	Teaching Load		Credits DSE	Pre-Requisite/Co Requisite	Type of Course ⁴ : 1. CC 2. AECC 3. SEC 4. DSE	
771	6.11		L	T	P			
Theory	Subjects							
1.	ECE361	Digital Signal Processing	3	0	0	3	Signals & Systems	AECC
2.	ECE931 (PE3)	Antennas and Wave Propagation	3	0	0	3	EMFT	AECC
3.	ECE933(PE4)	CMOS Design	2	0	2	2	-	AECC
4.	ECE934(PE5)	Wireless Sensor Networks	3	0	0	3	-	AECC
5.	ECE431(PE6)	Data Communication Networks	3	0	0	3	Data Communication	
6.	MOO307/ MOO308(OE3)	Computer Vision and Image Processing - Fundamentals and Applications/ Introduction to Robotics	3	0	0	3	-	AECC
Practical/	Viva-Voce							
7.	ARP302	Higher Order Mathematics and Advanced People Skills	0	0	4	2		
8.	ECP361	Digital Signal Processing Lab	0	0	2	1	Signals & Systems	CC
9.	ECP393	Project Based Learning (PBL) -4	0	0	4	2	-	SECC
10.	ECP352	Technical Skill Enhancement Course-2	0	0	2	1	-	AECC
	ı	Г	OTAL CRE	DITS		24		
Note: Ind	ustrial Internship afte	er completion of 6 th semester and will be evaluat	ted in 7 th Sen	nester.	l		1	

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Sharda University School of Engineering & Technology Department of Electrical Electronics and Communication Engineering **B.Tech-ECE Batch: 2021-2025**

TERM: VII

S. No.	Course Code	Course	Teaching Load		Credits DSE	Pre- Requisite/Co Requisite	Type of Course ⁵ : 1. CC 2. AECC 3. SEC 4. DSE	
			L	T	P			
Theory	Subjects							
1.	ECE941 / ECE943 (PE-7)	Fibre Optic Communication/Speech and Audio Processing	2	0	0	2	-	AECC
2.	HMM309	Management for Engineers	3	0	0	3	-	AECC
3.	ECE943/ ECE945- PE-6(PE-8)	Information Theory and Coding/Nano Electronics	3	0	0	3	-	AECC
4.	OE 3	Introduction to IoT	2	0	0	2	-	AECC
5.	OE 4	Open Elective	2	0	0	2		
Practica	al/Viva-Voce							
6.	ECE491	Major Project- 1	-	-	-	2	-	CC
7	PE-7 lab	PE lab	0	0	2	1		
9.	ECP481	Industrial Internship	-	-	-	2	-	SEC
		TOTAL CREDITS				17	-	

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

Sharda University School of Engineering & Technology Department of Electrical Electronics and Communication Engineering **B.Tech-ECE**

Batch: 2021-2025

TERM: VIII

S. No.	Paper ID	Course Code	Course	Teaching Load			Credits DSE	Pre- Requisite/Co Requisite	Type of Course ⁶ : 1. CC 2. AECC 3. SEC 4. DSE
				L	T	P			
			Practical/Viva-Voc	e/Jury					
3.		ECE492	Major Project – 2	-	-	-	8	-	AECC
			TOTAL CREDITS				8	-	

⁶ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



SYLLABUS TERM-I



School: SET Batch :

Program: B.Tech

Current Academic Year:

Branch: ECE Semester:1

Se	emester:1	
1	Course Code	CSE113 Course Name: Programming for problem solving
2	Course Title	Programming for problem solving
3	Credits	4
4	Contact Hours (L-T-P)	3-0-2
	Course Status	Core
5	Course Objective	 Learn basic programming constructs –data types, decision structures, control structures in C learning logic aptitude programming in c language Developing software in c programming
6	Course Outcomes	After completion of Course Students will be able to: CO1: demonstrate the algorithm, Pseudo-code and flow chart forthe given problem. CO2: develop better understanding of basic concepts of C programming. CO3: create and implement logic using array and function. CO4: construct and implement the logic based on the concept ofstrings and pointers. CO5: apply user-defined data types and I/O operations in file. CO6: design and develop solutions to real world problems usingC.
7	Course Description	Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm
8	Outline syllabus	programming undermone code from from ender or disjointing
	Unit 1	Logic Building
	A	Flowchart: Elements, Identifying and understanding input/output, Branching and iteration in flowchart
	В	Algorithm design: Problem solving approach(top down/bottom up approach)
	С	Pseudo Code: Representation of different construct, writing pseudo-code from algorithm and flowchart
	Unit 2	Introduction to C Programming
	A	Introduction to C programming language, Data types, Variables, Constants, Identifiers and keywords, Storageclasses
	В	Operators and expressions, Types of Statements: Assignment, Control, jumping.
	С	Control statements: Decisions, Loops, break, continue
	Unit 3	Arrays and Functions
	A	Arrays: One dimensional and multi dimensional arrays: Declaration, Initialization and array manipulation (sorting, searching).



В	Functions: Definition, Declaration/Prototyping and Calling, Types of functions, Parameter passing: Call byvalue, Call by reference.					
С	Passing and Returning Arrays from Functions, RecursiveFunctions.					
Unit 4	Pre-processors and Pointers					
A	Pre-processors: Types, Directives, Pre-processors Operators					
	(#,##,\), Macros: Types, Use, predefined Macros					
В	Pointer: Introduction, declaration of pointer variables,					
	Operations on pointers: Pointer arithmetic, Arrays and pointers,					
	Dynamic memory allocation.					
С	String: Introduction, predefined string functions, Manipulation of					
	text data, Command Line Arguments.					
Unit 5	User Defined Data Types and File Handling					
A	Structure and Unions: Introduction, Declaration, Difference,					
	Application, Nested structure, self-referential structure, Array of					
	structures, Passing structure in function.					
В	Files: Introduction, concept of record, I/O Streaming and					
	Buffering, Types of Files: Indexed file, sequential file andrandom file					
С	Creating a data file, Opening and closing a data file, Various I/O					
	operations on data files: Storing data or records in file, adding					
	records, Retrieving, and updating					
	Sequential file/random file.					
Mode of	Theory					
examination						
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	Kernighan, Brian, and Dennis Ritchie. The C Programming Language					
Other References	1. B.S. Gottfried - Programming With C - Schaum's Outlin					
	Series - Tata McGraw Hill 3 rd Edition .ISBN 9780070145900					
	2. E. Balagurusamy - Programming in ANSI C - 8thEdition					
	Tata McGraw Hill- 2019					



Schoo	ol: SET	Batch:
Prog	ram: B.TECH.	Current Academic Year:
Bran		Semester: II
	EC/EEE	
1	Course Code	PHY 117
2	Course Title	Semiconductor Physics
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Status	Compulsory
5	Course Objectiv	To make students proverbial with the fundamental concepts of Semiconductors materials and their real life applications for configuring various
		electronicsdevices.
6	Course Outcome	After the completion of this course,
	S	CO1: Students will learn the various fundamental theory of materials and concept of solid classification.
		CO2: Students will learn the fundamental concepts of mobility, conductivity, electrons and holes in an intrinsic semiconductors, Donor and Acceptor impurities (n-type and p-type semiconductor), Fermi levels etc.
		CO3: Students will gain knowledge about the formation of depletion region, barrier potential, Zener diode, Characteristics of Zener diode etc.
		CO4: Students will have a clear understanding of Coherent sources, interaction of radiation with matter (spontaneous and stimulated emission), Einstein"s relation, population inversion and pumping, etc.
		CO5: Students will learn the concept of optical sources: Light emitting diode (construction, basic working principle), semiconductor laser (construction, basic working principle), and optical detectors.
		CO6: Student will be familiar with the essential concepts of Semiconductors materials technology and their applications in industries.
7	Course Descriptio n	This course provides the basic foundation for understanding electronic semiconductor devices and their applications and limitations. It has introductory elements of various concept of material science. This course is essential for students who desire to specialize their engineering in Computer Sciences, Electronics, and Electronics and Electrical engineering.
8	Outline Syllabu	S



	Unit 1							
	A	Physics of Semiconducto		(I				
	A			(Lorentz-Drude theoryand				
	В	limitations), Quantum the						
	В	(Fermi energy, effect of	temperature on Fer	rmi-Dirac distribution)				
		(qualitative analysis)						
	C	Energy bands, Classificat	ion of Solids on the	basis of energy band.				
	Unit 2	Transport phenomena i						
	A			in an intrinsic semiconductors,				
		Donor and Acceptor impo						
	В	Fermi levels, carrier dens	sities in semiconduc	etor				
	С	Concentration of electron	ns in conduction bar	nd and holes in valenceband,				
		Drift and diffusion currer	nt, Hall effect.					
	Unit 3	p-n Junction						
	A	p-n junction, types of p-i	n iunction (step-gra	ded and Linearly-graded				
		junction)						
	В	formation of depletion re	gion, barrier potenti	al, Zener diode,				
		Characteristics of Zener diode						
	С	Avalanche and Zener l	oreakdown, compai	rison of Zener diode and pn				
			-	racteristics of tunnel diode.				
	Unit 4	Laser Physics						
	A	V	tion of radiation wi	th matter (spontaneousand				
		stimulated emission), Einstein"s relation						
	В	, i		mponents of laser,optical				
		amplification or gain	1 1 0	1				
	С	threshold condition for	laser action, three	and four level lasers, Ruby				
		and He-Ne lasers.		, •				
	Unit 5	Optoelectronic Devices						
	A	optical sources: Light	emitting diode ((construction, basic working				
		principle), semiconductor	r laser (construction	, basic working principle)				
	В	optical detectors: photodi	iode (working princ					
	G	photodiode(working prince	ciple),					
	C Mode of	Photovoltaic effect, p-n ju	unction solar cell (b	asic working idea).				
	Examination	Theory						
	Weightage	CA	MTE	ETE				
	Distributio	30%	20%	50%				
	n							
	Text books	Integrated Electro Hill	onics- Millman - H	falkias, Tata McGraw				
	Other	Semiconductor Devices Physics and Technology- S M Sze, John						
	Reference		BN: 978-0-470-537	•••				
	s	•		s- Robert F. PierretAddison				
<u> </u>	1	Wesley Longman –ISBN:0201543931						



School: SET		Batch:			
	gram: B.Tech.	Current Academic Year:			
	nch: ME, EC,	Semester: I			
	CE				
1	Course Code	MTH 141			
2	Course Title	CALCULUS, ANALYSIS AND LINEAR ALGEBRA			
3	Credits	4			
4	Contact Hours	3-1-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	The objective of this course is to familiarize the prospective engineers with techniques in calculus, multivariate analysis and linear algebra. It			
		aims to equip the students with standard concepts and tools at an intermediate to advanced level that will serve them well towards tackling more advanced level of mathematics and applications that they would find useful in their disciplines.			
6	Course Outcomes	CO1: Explain the concept of differential calculus, illustrate thecurvature and Maxima, minima and saddle point by using Method of Lagrange. (K2,K3, K4) CO2: Explain the concept of integral calculus, describe Beta and Gamma function, calculatemultiple integration and evaluate area and			
		volume. (K1, K2, K3, K4, K5) CO3:Describe the concept of sequence and series; discuss the test of convergence to evaluate convergence of series. (K1, K2,K3, K5)			
		CO4: Discuss the basic of vector calculus; illustrate gradient, curl and divergence. (K1, K3)			
		CO5: Describe and use the concepts line and surface integral for scalar and vector, explain the Green theorem. (K1,K2,K3, K4)			
		CO6: Explain the basic concepts matrices and determinate, evaluate system of linear equation by using rank and inverse method, calculate Eigen values and Eigen vectors; Diagonalization of matrices; Cayley - Hamilton Theorem.(K2,K3,K4, K5)			
7	Course Description	This course is an introduction to the fundamental of Mathematics. The primary objective of the course is to develop the basic understanding of differential and integral calculus, sequence and series, vector calculus and linear algebra.			
8	Outline Syllabu	, ,			
	Unit 1	Differential Calculus			
	A	Differentiation, Taylor"s and Maclaurin"s theorems with remainders; indeterminate forms and L' Hospital's rule;			
	В	Limits and continuity for multivariable and Partialderivatives, Euler"s theorem total derivative; Tangentplane and normal line (basic concepts);			



		minima and saddle points; Method of Lagrange				
		multipliers.				
	Unit 2	Integral Calculus				
	Beta and Gamma functions and their properties; Multiple Integration:					
		Double integrals (Cartesian),				
		change of order of integration in double integrals,				
	В	Change of variables (Cartesian to polar), Applications:				
		areas and volumes, Center of mass				
	C	Triple integrals (Cartesian), Simple applications of				
		triple integration.				
	Unit 3	Sequences and series				
	A	Convergence of sequence and series,				
	В	tests for convergence: comparison test, D" Alembert's				
		ratio test,				
	С	Raabe"s test, Cauchy root test; Power series.				
	Unit 4	Vector Calculus				
	A	Gradient, curl and divergence, Scalar line integrals,				
	В	vector line integrals, scalar surface integrals,				
	C	vector surface integrals, Theorems of Green"s theorem.				
	Unit 5	Matrices				
	A	Inverse and rank of a matrix, System of linear				
		equations,				
	В	Symmetric, skew-symmetric and orthogonal matrices;				
		Determinants				
C Eigen values and Eigen vectors; Diagonalization of						
		matrices; Cayley - Hamilton Theorem.				
	Mode of	Theory				
	examination					
	Weightage	CA MTE ETE				
	Distribution	30% 20% 50%				
	Text book/s*	1. Kreyszig, E., "Advanced Engineering Mathematics", John Wiley &				
	Sons Inc ISBN 978-0-470-45836-5					
		Jain, M.K., and Iyengar, S.R.K., "Advanced Engineering				
		Mathematics", Narosa				
	Publications 2007					
	Other	1. Simmons, G.F., "Differential Equations with applications with				
		applications", Tata McGraw-Hill second edition 2003				
	ISBN 10: 0070573751ISBN 13: 9780070573758					

C - 1	Calcal, CET					
1	School: SET Program P Took					
	Program:B.Tech					
1	Branch: ECE					
Sei	mester:I	ECE110				
1	CourseCode	ECE110				
2	CourseTitle	Computer Aided Design Lab				
3	Credits	1.5				
4	ContactHours	0-0-3				
	(L-T-P)					
	CourseStatus	Compulsory				
5	CourseObjective	Theobjectiveofthisintroductorycourseistomakestudentsfamiliar				
		withcomputer-				
		aideddesign,introducethemaboutthebasiccommands,toolsandtechniques				
		fortestingandpresentationofvarious semiconductor devices using				
		ORCAD software which helpsinvisualization and				
		problemsolvinginengineeringdisciplines.				
6	Course	Aftersuccessfulcompletionofthiscoursethestudentwillbeableto:				
	Outcomes	CO1:UnderstandthefundamentalfeaturesofORCADsoftwareanduserinte				
		rface.				
		CO2:Illustratethepropertiesofsemiconductordiodeanditsapplic				
		ationsin differentareas.				
		CO3:Acquiretheknowledgeaboutthecharacteristicsandworkingprinci				
		plesofZener diode.				
		CO4: Choose the techniques to operate BJT and FET				
		transistors.CO5:AnalyzethepropertiesofbasiclogicgatesandUniversalg				
		ates.CO6:Applytheconceptofsemiconductordevicesforprojects .				
		dies. © 0.11 pp 1/4 meeonee profise meeon due to the confort of each				
7	Course	Thisintroductorycourseisofferedtostudentstomakethem				
	Description	proficient in testing the semiconductor devices and making				
	1	projects. Using the ORCAD software, students will learn a variety of				
		circuitdesigntechniques. Thepinnacleoftheclassistoempowerandenablest				
		udentstoanalyzing circuitusingthesoftwareprovided.				
		Career opportunities in circuits imulation and testing will				
		alsobeexplored.				
8	Outlinesyllabus	and out a project of the second of the secon				
	Outimesyndous					
	List					
	ofExperime					
	nts					
		IntroductiontoORCADSpiceSimulationSoftware.				
	Experiment2	Tostudythecharacteristicsof PN Junction Diode.				
	Experiment3	Toimplementhalfwaveandfullwaverectifiercircuits				
	•	usingJunction Diode.				
	Experiment4	Tostudythecharacteristics of Zener Diodeand applications.				
	•					
	Experiment5	Tostudythecharacteristicsof BJTTransistor.				
oxdot	1	1				

Experiment6	TostudythecharacteristicsofFETTransistor.	
Experiment7	Totestthetruthtableofbasiclogic gates.	



School:	SET
Batch:	

Program: B.Tech.

Current Academic Year: Branch:

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SU/SET/B.ECH-ECE Daga 22



	Write a c union	program to	store in	formation	of a student us	ing
Mode of examination	Practical					
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	Kernighan, Brian, and Dennis Ritchie. The C Programming Language					
Other	1. E. Balagurusamy - Programming in ANSI C – 8thEdition - Tata					
References	Mo	cGraw Hill-	2019 I	SBN-0070	681821	



School: SET	
Batch:	

Program: B.Tech Current Academic Year:

Branch:ECE

Sei	Semester: I				
1	Course Code	MEP 106			
2	Course Title	Computer Aided Design & Drafting Lab			
3	Credits	1.5			
4	Contact Hours	0-0-3			
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	The objective of this introductory course is to make students familiar with computer-aided drafting/ design, introduce them about the basic commands, tools and dimension techniques for creation and presentation of various engineering drawing by using AutoCAD software which helps in visualization and problem solving in engineering disciplines.			
6	Course Outcomes	After successful completion of this course the student will be able to: CO1: Understand the fundamental features of AutoCAD workspace and user interface. CO2: Apply the fundamental tools such as draw, edit, and view for creating two dimensional engineering drawings in AutoCAD. CO3: Choose advance features to present an engineering drawing in AutoCAD CO4: Apply text and dimension features in the engineering drawing CO5: Create different orthographic projections from a pictorial view. CO6: Analyze an engineering drawing and use the software packages for drafting and modeling.			
7	Course Description	This introductory course is offered to students to make them proficient in design, layout, product development, and other careers that require technical drawing. Using the current version of the AutoCAD software, students will learn a variety of drawing techniques and be able to replicate specific drawings in multiple perspectives. The pinnacle of the class is to empower and enable students to create using the software provided. Career opportunities and 3-D modelling, manufacturing, and engineering will also be explored. No drafting or computer experience is necessary.			
8	Outline syllabus	<u>-</u>			
	List of Experiments				
	Experiment 1	Introduction to AutoCAD and its interface with			
	_	assignment 1			

SU/SET/B.ECH-ECE Daga 2/



Working with coordinates, Drawing ofline, circle, arc, polygon and creating sketches by using them assignment2			
	Editing of drawing by using editing Tools and Power tools with assignment 3		
	Creating of advanced feature like fillet, chamfer, hatch and using of reusable items with assignment 4		
Representing text and dimensioning in AutoCADwith assignment 5			
Creating the drawing of the given assignment 6 by using AutoCAD features.			
Creating the drawing of the given assignment 7 in AutoCAD.			
Creating the drawing of the given diagram and giving dimensions in AutoCAD.			
Creating the drawing of TajMahal in Autocad 2D			
Creating of orthographic projections from a 3D figure			
Practical			
CA	MTE	ETE	
60%	0%	40%	
1. Ibrahir	n Zaid,"CAD/	CAM- Theory and Practice", McGraw	
Hill, International Edition. ISBN 0-07-072857-7			
AutoCAD			
	polygon and of Editing of dra tools with ass Creating of a and using of r. Representing assignment 5. Creating the AutoCAD feator Creating the AutoCAD. Creating the dimensions in Creating the dimensions in Creating of or Practical CA 60% 1. Ibrahir Hill, I	polygon and creating sketch Editing of drawing by using tools with assignment 3 Creating of advanced feature and using of reusable items Representing text and dimmassignment 5 Creating the drawing of the AutoCAD features. Creating the drawing of AutoCAD. Creating the drawing of the dimensions in AutoCAD. Creating the drawing of Tajic Creating of orthographic presenting of the dimensions of the dimensions of Tajic Creating of Orthographic presenting of Orthog	



	School: SET					
	Batch:					
	Program: B.Tech					
	Current Academic Year:					
	Branch:ECE					
	emester:1 Course Code ECP109					
1						
2	Course Title	Introduction to Electronics Engineering				
3	Credits					
4	Contact	0-0-2				
	Hours (L-T-P)					
	Course	Compulsory				
	Status	Compuisory				
5	Course	To be acquainted with few recent technologies in the field of				
	Objective	Engineering.				
6	Course	After successful completion of this course the student will be able to:				
	Outcomes	CO1: Explain and classify few sensors				
		CO2: Understand the importance of AI				
		CO3: Describe the working of basic IoT system				
		CO4: Demonstrate and Identify the components of drone and practice of				
		indoor pilot				
		CO5: Interpret the working of basic robot				
	CO6: Apply the concept in various hardware based applications					
7						
	Description	by teaching the necessary skills to be added toyour engineering toolbox.				
		You will learn to identify opportunities, imagine new solutions, model your creations, make decisions, build prototypes, and showcase your ideas				
		that impact the world.				
8	1					
		Sensors				
	A	Different type of Sensors				
	В	Application of Sensors				
	C	Case study				
	Unit 2	Artificial Intelligence				
	A	What is Artificial Intelligence? History of Artificial				
		Intelligence				
	В	Applications				
	С	Case study				
Unit 3 IoT		IoT				
	A	Basics of IoT				
B Applications Of IoT		11				
	C Case study					
	Unit 4	Drone				
	A	Basics of Drone Technology				
	В	Applications				
	С	Practicing of indoor pilot system/Case study				
	Unit 5	Robotics				
	A	Basics of Robotics				



В	Applications		
C Case study of fire bird robot			d robot
Mode of	Practical & Viva		
examination			
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	Refer manuals		
Other			
References			



TERM-II



School: SET	
Batch:	

Program: B.Tech Current Academic Year:

Branch: ECE

	nester: II			
1	Course Code	EEE112		
2	Course Title	Principles of Electrical and Electronics Engineering		
3	Credits	3		
4	Contact	2-1-0		
i i	Hours			
	(L-T-P)			
	Course	Compulsory		
	Status			
5	Course	To provide the students with an introductory concept in the field of		
	Objective	electrical and electronics engineering to facilitate better understanding of		
	_	the devices, techniques and equipment"s used in engineering		
		applications.		
6	Course	After completion of Course Students will be able to:		
0	Outcomes	CO1: To analyze and solve basic electrical circuits		
	Outcomes	CO3: To understand the working principle of transformer and identify its		
		applications.		
		CO3: To understand the working principle of dc and ac motors and		
		identify the starting methods of single-phase induction motor		
		CO4: To apply the basics of diode to describe the working of rectifier		
		circuits such as half and full wave rectifiers		
		CO5: To apply the concepts of basic electronic devices to design various		
		circuits		
		CO6:Apply the basic concepts in Electrical and Electronics Engineering		
		for multi-disciplinary tasks		
7	Course	This initial course introduces the concepts and fundamentals of electrical		
	Description	and electronic circuits and devices. Topics include basic circuit analysis,		
	diode and transistor fundamentals and applications. This co			
		introduces working principle and applications of dc/ac motors and		
		transformers.		
8	Outline syllab Unit 1			
		DC & AC Circuits (6 lectures)		
	Α	Electrical circuit elements (R, L and C), series and parallel circuits,		
		concept of equivalent resistance, Kirchhoff current		
	В	and voltage laws, star-delta conversion		
	Б	Analysis of simple circuits with dc excitation and Superposition Theorem, Representation of sinusoidal waveforms, peak and rms values,		
	real power, reactive power,			
		apparent power, power factor		
	С	Introduction to three phase system, relationship between		
		phase voltages and line voltages,		
		L		

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	Unit 2	Transformer(4 lectures)			
	A	Working principle and construction of transformer, EMF equation			
	В	Efficiency of transformer, Power and distribution transformer and difference between them			
	С	Transformer applications in transmission and distribution of electrical power			
	Unit 4	Electrical Motors (6 lectures)			
	A	Construction, working principle, torque-speed characteristic and applications of dc motor.			
	В	Construction, working principle and applications of a three-phase induction motor, significance of torque-slip characteristic			
	С	Working principle starting methods and applications of single phase induction motor			
	Unit 4	Semiconductor Diode and Rectifier (5 lectures)			
	A	PN junction and its biasing			
	В	Semiconductor diode, ideal versus practical diode, VI characteristics of diode			
	С	Half wave and full wave rectifiers with and without filters.			
,					
	Unit 5	Transistors (5 lectures)			
	Unit 5 A	Transistors (5 lectures) Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics			
		Bipolar Junction Transistor (BJT) -Construction, working			
	A	Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics			
	A B	Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch			
	A B C Mode of examination Weightage	Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch Introduction to JFET Theory CA MTE ETE			
	A B C Mode of examination Weightage Distribution	Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch Introduction to JFET Theory CA MTE ETE 30% 20% 50%			
	A B C Mode of examination Weightage	Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch Introduction to JFET Theory CA MTE ETE			
	A B C Mode of examination Weightage Distribution	Bipolar Junction Transistor (BJT) —Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch Introduction to JFET Theory CA MTE ETE 30% 20% 50% 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010- ISBN: 1259081532, 9781259081538 2. S. K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson Publication, 2011 ISBN-8131754561, 9788131754566			
	A B C Mode of examination Weightage Distribution	Bipolar Junction Transistor (BJT) –Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch Introduction to JFET Theory CA MTE ETE 30% 20% 50% 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010- ISBN: 1259081532, 9781259081538 2. S. K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson Publication, 2011 ISBN-8131754561,			
	A B C Mode of examination Weightage Distribution	Bipolar Junction Transistor (BJT) —Construction, working principle and input-output characteristics BJT as CE amplifier and as a switch Introduction to JFET Theory CA MTE ETE 30% 20% 50% 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010- ISBN: 1259081532, 9781259081538 2. S. K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson Publication, 2011 ISBN-8131754561, 9788131754566 3. Robert L Boylestad, "Electronic Devices and CircuitTheory"			



Sch	nool: SET			
Bat	Batch:			
Pro	Program: B.Tech			
Cu	Current Academic Year:			
	Branch: ECE			
Sen	Semester: II			
1	Course Code Course Title	EEP112		
3	Credits	Principles of Electrical and Electronics Engineering Lab		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Compulsory		
5	Course	To provide the students with an introductory concept in the field of		
	Objecti	electrical and electronics engineering to facilitate better understanding of		
	ve	the devices, techniques and		
	, c	equipment"s used in engineering applications.		
6	Course	After successful completion of this course the student will be		
	Outcomes	able to:CO1: To configure and analyze any given circuit.		
		CO2: To inspect the working of transformer and calculate its efficiency		
		CO3: To understand the working of dc and ac motors and measure its		
		various operating parameters.		
		CO4: To design rectifier circuits such as half and full wave rectifiers		
		and observe itsoutput waveforms.		
		CO5: To obtain the characteristics of BJT.		
		CO6:Apply the basic concepts in Electrical and Electronics		
		Engineering for multi-disciplinary tasks.		
7	Course	This initial course introduces the concepts and fundamentals of electrical		
	Description	and electronic circuits and devices. Topics include basic circuit analysis,		
		diode and transistor fundamentals and applications. This course also		
		introduces working principle and		
0	0 41 11 1	applications of dc/ac motors and transformers.		
8	Outline syllabu			
	Unit 1	Practical based on DC & AC Circuits		
		To configure a dc circuit on breadboard, and measure voltage/current across/through each element		
	To verify Kirchhoff's Laws			
	To verify Superposition Theorem			
		To find the real power, reactive power, apparent power and power factor of RL & RC load		
	Unit 2	Practical related to Transformers		
	To find the efficiency of transformer by obtaining its losses.			
	Unit 3 Practical related to Electrical Motors			
		To study cut-section of DC motor and induction motor.		
		To start the DC motor and reverse its direction of rotation.		
		To start an induction motor and reverse its direction of rotation.		
	Unit 4	Practical related to Diode and Rectifier		
	Omt 4	To determine voltage-current characteristic of diode		
		-		
		To assemble and test half wave and full wave rectifier circuits for their		
	input and output waveform			
	Unit 5 Practical related to Transistors			
		To determine input and output characteristics of BJT		



	Validation	n of BJT as	a switch
Mode of examination	Practical		
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	 D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010-ISBN:9780070146112 S. K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson Publication.ISBN: 9789332586505 Robert L Boylestad, "Electronic Devices and Circuit Theory" Pearson Education, 2009 ISBN: 9780131189058 		
Other Referenc es		*	Electrical Engineering Fundamentals", Prentice 89. ISBN:9780132471312



Sc	hool: SET				
	Batch:				
	Program: B.Tech				
	Current Academic Year:				
	Branch: ECE				
	Semester: II				
1	Course	CSE114 Course Name			
-	Code	COLITY Course runne			
2	Course	Application Based Programming in Python			
_	Title	rippireation Bused Frogramming in Fython			
3	Credits	3			
4	Contact	3-0-0			
-	Hours				
	(L-T-P)				
	Course	Compulsory			
	Status	Compulsory			
5	Course	Emphasis is placed on procedural programming, algorithm design, and			
5	Objective	languageconstructs common to most high-level languages through Python			
	Objective	Programming.			
6	Course	Upon successful completion of this course, the student will be			
U	Outcomes	able to:CO1. Apply decision and repetition structures in			
	Outcomes	program design.			
		CO2. Demonstrate the use of Python lists, tuples and dictionaries			
		CO3. Implement methods and functions to improve readability of			
		programs.CO4. Describe and apply object-oriented programming			
		methodology.			
		CO5. Apply top-down concepts in algorithm design.			
		CO6. Write Python programs to illustrate concise and efficient algorithms			
7	Course	Python is a language with a simple syntax, and a powerful set of libraries. It			
	Description	is widely used in many scientific areas for data exploration. This course is			
	-	an introduction to the Python programming language for students without			
		prior programming experience. We cover data types, control flow, object-			
		oriented			
		programming.			
8	Outline syllab				
	Unit 1	Introduction			
	A	History, Python Environment, Variables, Data Types,			
		Operators.			
	В	Conditional Statements: If, If- else, Nested if-else.			
		Looping: For, While, Nested loops.			
	C	Control Statements: Break, Continue, And Pass.			
		Comments			
	Unit 2	List, Tuple and Dictionaries			
	A	Lists and Nested List: Introduction, Accessing list,			
		Operations, Working with lists, Library Function and Methods with			
		Lists.			
	В	Tuple: Introduction, Accessing tuples, Operations,			
		Working, Library Functions and Methods with Tuples.			
	C	Dictionaries : Introduction, Accessing values in			
		dictionaries, Working with dictionaries, Library Functions			



Unit 3	Functions and Exception Handling							
A	Functions: Defining a function, Calling a function, Types of functions, Function Arguments							
В	Anonymous functions, Global and local variables							
С	Exception Handling : Definition Exception, Exceptionhandling Except clause, Try? finally clause							
Unit 4	OOP and File Handling							
A	OOPs concept: Class and object, Attributes, Abstraction, Encapsulation, Polymorphism and Inheritance							
В	Static and Final Keyword, Access Modifiers and specifiers, scope of a class							
С	User Defined Exceptions							
Unit 5	Module and Applications							
A	Modules: Importing module, Math module, Random module							
В	Matplotlib, Packages							
С	Applications: Searching Linear Search, Binary Search. Sorting: Bubble Sort							
Mode of examination	Theory							
Weightage	CA MTE ETE							
Distribution	30% 20% 50%							
Text book/s*	The Complete Reference Python, Martin C. Brown, McGrwHill ISBN:9780072127188							
Other References	 Introduction to computing in problem solving using Python, E Balahurusamy, McGrwHill- ISBN:9789352604173 Introduction to programming using Python, Y. Daniel Liang, Pearson-ISBN:9780132747189 							



Sc	hool: SET	Batch:				
	ogram:	Current Academic Year:				
	Tech					
Bı	anch:All	Semester: II				
1	Course Code	CSP114				
2	Course Title	Application Based Programming in Python Lab				
3	Credits	1				
4	Contact Hours (L-T-P)	0-0-2				
	Course Status	Compulsory				
5	Course Objective	Emphasis is placed on procedural programming, algorithm design, and languageconstructs common to most high level languages through Python Programming.				
6	Course Outcomes	Upon successful completion of this course, the student will be able to:CO1. Apply decision and repetition structures in program design. CO2. Demonstrate the use of Python lists, tuples and dictionaries CO3. Implement methods and functions to improve readability of programs.CO4. Describe and apply object-oriented programming methodology. CO5. Apply top-down concepts in algorithm design. CO6. Write Python programs to illustrate concise and efficient algorithms				
7	Course Description	Python is a language with a simple syntax, and a powerful set of libraries. It iswidely used in many scientific areas for data exploration. This course is an introduction to the Python programming language for students without prior programming experience. We cover data types, control flow, object-oriented programming.				
8	Outline syllal					
	Unit 1	Practical based on conditional statements and control structures 1. Program to implement all conditional statements				
L		2. Program to implement different controlstructures				
	Unit 2	Practical related to List, Tuples and dictionaries				
		 Program to implement operations on lists Program to implement operations on Dictionary Program to implement operations on Tuple 				
	Unit 3	Practical related to Functions and Exception Handling				
		 Program to implement Exception Handling Program to use different functions 				
	Unit 4	Practical related to Object Oriented Programming				



	1.	•			J		concepts	like	inheritance,
		overloading polymorphism etc.							
	2.	Prograi	n for t	ile ha	ndling				
Unit 5	Pract	ical rela	ted to	Mod	ules and				
	Appli	cations							
	1.	Progra	m to ι	ise mo	odules an	d package			
	2.	Progra	m to i	mpler	nent sear	ching ands	orting		
Mode of	Practi	Practical/Viva							
examination									
Weightage	CA	MTE	ETE						
Distribution	60%	0%	40%						
Text	The C	Complete	Refe	rence	Python,	Martin C. I	Brown,McO	Graw F	Hill,2010-
book/s*	ISBN	:978007	21271	88					
Other	•]	Introduc	ion to	comp	puting in	problem s	olvingusing	g Pytho	on, E
References]	Balaguru	samy	McG	raw Hill	ISBN-9789	935316092	0	
	•]	[ntroduc	ion to	progi	ramming	using Pyth	on, Y.Dani	el Lia	ng, Pearson
]	ISBN- 97	80132	27471	89				



School: SET Batch: Program: B.Tech. Current Academic Year: Branch: ALL Semester: 1/2 1 Course Code MTH 142 2 Course Title Calculus and Abstract Algebra 3 Credits 4 4 Contact 3-1-0	
Branch: ALL Semester: 1/2 1 Course Code MTH 142 2 Course Title Calculus and Abstract Algebra 3 Credits 4 4 Contact 3-1-0	
1 Course Code MTH 142 2 Course Title Calculus and Abstract Algebra 3 Credits 4 4 Contact 3-1-0	
 Course Title Calculus and Abstract Algebra Credits 4 Contact 3-1-0 	
3 Credits 4 4 Contact 3-1-0	
4 Contact 3-1-0	
Hours	
(L-T-P)	
Course Compulsory	
Status	
5 Course The objective of this course is to familiarize the prospective en	_
Objective with techniques in basic calculus and linear algebra. It aims to eq	-
students with standard concepts and tools at an intermedi	
advanced level that will serve them well towards tackling	
advanced level of mathematics and applications that they wou useful in their disciplines.	ia iina
6 Course CO1: Explain the concept of differential calculus, illustrate thecu	rvature
Outcomes and Maxima, minima and saddle point. (K2, K3, K4)	rvature
CO2: Explain the basic concepts matrices and determinate, e	valuate
system of linear equation by using rank and inverse method. (K	
K5)	
CO3: Explain the basic concept of sets, relation, functions,	groups
Rings and Field. (K2, K4)	groups
CO4: Discuss the basic of Vector spaces. (K1, K3)	
CO5: Describe and use the linear transformation and evaluate and kernel. (K1, K2, K3, K5)	nullity
CO6:Explain the concept of Eigen values and Eigen vectors; e the diagonalization of matrices, explain the basic introduction o product spaces.(K2, K3, K4, K5)	
7 Course This course is an introduction to the fundamental of Mathematics	. The
Description primary objective of the course is to develop the basic understand	_
differential and integral calculus, linear Algebra and Abstract Alg	ebra.
8 Outline syllabus: Calculus and Abstract Algebra	
Unit 1 Calculus	
A Differentiation, Taylor"s and Maclaurin theorems withremaind	ers;
indeterminate forms, L' Hospital's rule.	
B Maxima and minima, Partial derivatives, Euler "stheorem C Total derivative. Evaluation of double integration.	
Applications of double integral (to calculate area).	
Unit 2 Matrices	
A Matrices, vectors: addition and scalar multiplication,	
matrix multiplication.	
B Linear systems of equations, linear Independence, rank of a matrix, determinants, Cramer's Rule	
C Inverse of a matrix, Gauss elimination and Gauss-Jordanelimination	on.



Unit 3	Basic Algebra	a						
A	Sets, relations	and functions						
В	Basics of grou	ıps, cyclic gro	ıps.					
С	Subgroups, basics of Rings and Field.							
Unit 4	Vector spaces	Vector spaces Vector Space, linear dependence of vectors, basis,						
A								
	dimension.							
В			s), range and kernel of a					
		nk and nullity.						
C			ation, Matrix associated					
	with a linear r	1						
Unit 5	_	` _	e Module 2 –Matrices &Module-4					
	Vector spaces	/						
A	Eigenvalues, l							
В			e, and orthogonal Matrices,					
~	Diagonalization							
С			product spaces, Gram-					
M 1 C	Schmidt ortho	gonanzation.						
Mode of examination	Theory							
	CA	MTE	ETE					
Weightage Distribution	30%	20%	50%					
Text book/s*			nney, Calculus and Analyticgeometry, 9th					
	· ·		002- ISBN:9788177583250. d Engineering Mathematics,10th Edition,					
			d Engineering Mathematics, four Edition,					
	John Wiley & ISBN: 97804	70458365						
Other	1. D. Poole, L	inear Algebra:	A Modern Introduction,2nd Edition,					
References	Brooks/Cole,	2011-ISBN: 9	780538735452					
			g Mathematics for first year, Tata McGraw-					
	,	,	N:9780070494824					
			ngineering Mathematics, Tata McGraw					
	Hill New Dell	ni, 11th Reprin	ıt, 2010- ISBN:9780230345980					



Scho	ol: SET	Batch:
	ram: B.TECH.	Current Academic Year:
Bran		Semester: II
	EC/EEE	
1	Course Code	PHY 118
2	Course Title	Electricity and Magnetism
3	Credits	3
4	Contact Hours (L-T-P)	2-1-0
	Course Status	Compulsory
5	Course Objective	To make students familiar with the concepts of electrostatics, magnetostatics and electromagnetism and to utilize the laws of electromagnetism on various problems.
6	Course Outcomes	At the end of the course, the student will be able to: CO1: learn the basic concepts of electrostatics.
		CO2: learn the fundamental concepts of electric potentials.
		CO3: gain knowledge about the principle of capacitor, dielectrics
		materials and electric polarization. CO4: have a clear understanding of fundamentals of magnetic effects of current and magnetism CO5: learn the concept of Maxwell"s Equations in differential and integral form and their physical significance. CO6: learn the fundamental concept of electricity and magnetism.
7	Course Descriptio	Today, life without electromagnetic technologies is almost unthinkable. For this reason, it is critically significant to understand
	n	the basic fundamental of this paper. This course is able to explain the required basic knowledge. Both electricity and magnetism may be understood as forces that seek balance and students learn to understand such concepts as charge, field, voltage, potential, current, resistance, and power within this framework.
7	Outline Syllabu	
	Unit 1	Electrostatics
	A	Introduction to the course and prerequisites required Coulomb"s law- force between two point charges, forces between multiple charges; superposition principle and continuous charge distribution.
	В	Electric field, electric field due to a point charge, electric flux.
	С	Gauss"s theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell (field inside and outside), charged solid sphere.
	Unit 2	Potential
	A	Electric potential, potential difference, electric potentialdue to a point charge,
	В	a dipole and system of charges; equipotential surfaces,
	C	Electrical potential energy of a system of two pointcharges and of electric dipoles in an electrostatic field.
		order dipoles in an electrostatic ficia.



Unit 3	Capacitance						
A	Conductors and insul	lators, free charges	and bound charges inside a				
	conductor. Dielectrics and electric polarization.						
В	Capacitors and capaci	itance, capacitance	of a parallelplate,				
	Cylindrical and spher						
С	Capacitance with and	without dielectric i	nedium betweenthe plates of				
	capacitor, energy stor	ed in a capacitor.					
Unit 4	Magnetic Effects of	Current and Magr	netism				
A	Biot-Savart law and	its application to	current carryingcircular				
	loop,						
В	Ampere's law and its	s applications to in	finitely longstraight wire.				
С	Ampere"s law and its	applications to toro	idal solenoids.				
Unit 5	Electromagnetism						
A	Electromagnetic indu	ction; Faraday''s la	nw, induced emfand induced				
	current,						
В	Lenz"s Law, displace	ment current.					
С	Maxwell"s Equations	in differential and i	ntegral formand their				
	physical significance.		Č				
Mode of	Theory						
Examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text books	1. Electricity and Magnetism, K.K. Tiwari, S. Chand&Co. New Delhi. ISBN:9788121906678						
Other			ay, Resnick andWalker,				
References)14 ISBN: 97811	· ·				
Testoronoo5	Joint whey,20	71 7 18DM . <i>91</i> 011	10230177				
	2. Electricity and	d Magnetism, J. Ya	rwood and J. H.Fewkes.				
	University Tu	torial Press.					



Sch	ool: SET	Batch:				
Program: B.Tech.		Current Academic Year:				
	nch:	Semester:2				
	EC/IT/EEE	Semester.2				
1	Course Code	CHY 111				
2	Course Title	Chemistry for engineers				
3	Credits	4				
4	Contact Hours	3-1-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	Make it comprehended the importance of clean water.				
		 Describe to the basic concepts of spectroscopy as described in the module content and is to teach getting of valuable information from the same to apply in various engineering applications. To provide an introduction to the basic concepts in Electrochemistry and apply them to understand batteries and corrosion. To equip the students with the knowledge of modern technologies i.e. nanotechnology and its various engineering applications. 				
6	Course	Students will be able to understand:				
6	Course Outcomes	 Realize the importance of clean and healthy water by giving knowledge about water quality parameters and cleaning measures. In sighting the structural features of material by having the knowledge of spectroscopic techniques. State the main cause of corrosion and prevention measures. Name the components of galvanic cell and applies these to the understand the batteries and corrosion of a metal. Able to apply the basic information of engineering materials and their applications. Able to have a basic knowledge of technology in modern days i.e. Nanotechnology and its various applications. Have a thorough grounding in chemistry and a working knowledge of advanced chemistry. 				
7	Course Description	 The course includes the fundamentals of Thermodynamics, Electrochemistry and batteries, corrosion, introduction to Chemistry of Materials, water technology and nanotechnology. This course satisfies the requirements of the Engineering 				
		program.				
8	Outline syllabus	8				

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Unit 1	Water: Analysis and its treatment
A	Water and water treatment: Drinking water standards, Water quality parameters and their measurement: pH (alkalinity and acidity – determination by titrimetry), Turbidity, Dissolved Oxygen (DO), biological oxygen demand (BOD), chemical oxygen demand (COD), chloride, fluoride, oil and fats,
В	hardness (definition and expression, estimation of hardness (EDTA method), nutrients (N, P, etc.), nitrate, dissolved metals.
С	Municipal water treatment process - screening, sedimentation, flocculation; Coagulation, Filtration (Slow sand and rapid sand), disinfaction-chlorination.
Unit 2	Spectroscopic studies of materials
A	Principles of spectroscopy and selection rules. Electronic spectroscopy: basic principle, "Lamberts Beer"s law,
В	chromophore, effect of conjugation on chromophore and applications, Fluorescence and its applications in medicine.
С	Basic principle and applications of Nuclear magnetic resonance and magnetic resonance imagingspectroscopy.
Unit 3	Electrochemistry, energy storage devices andcorrosion
A	Electrochemistry: Redox reactions, Nernst Equation, relation of e.m.f. with thermodynamic functions (ΔH , ΔF and ΔS). Electrochemical cells-
В	Galvanic cells and Concentration cell, electrode potentials and its relevance to oxidation and reduction, measurement of EMF under standard conditions, determination of pH using Hydrogen electrode,
С	primary battery: dry cells, secondary battery: Lead acid accumulator and Li Ion, fuel cells: H 2- O 2 .Corrosion: Types of corrosion, mechanism of Electrochemical corrosion, galvanic corrosion and protection against electrochemicalcorrosion.
Unit 4	Chemistry of materials
A	:Structure, properties and application of carbon materials such as diamond, graphite, fullerenes, graphene. Liquid crystals: classification, Molecular ordering, identification, polymeric liquid crystals, and application of liquid crystals: displays and thermography.
В	Organic and inorganic semiconductors. Basic concepts of Conducting polymer, types,p-doping, n-doping, comparison with metallic conductors, examples and applications.
С	Biodegradable polymers: Basic information with common examplesPolyglycolic acid (PGA), Polyhydroxy butyrate (PHB), Polyhydroxybutyrates-co-beta hydroxyl valerate(PHBV), Polycaprolactone(pcl).



Unit 5	Nano	science	e and technolo	ogy		
A	Introd	uction	to nanoscience	and technology, bio-nanoinformation,		
В	lithography, soft lithography, Dip pen nanolithography, CNT 's					
С	Applio	cation o	of nanotechnol	ogy in microelectronics andin memory		
	device	es.				
Mode of	Theor	y				
examination						
Weightage	CA		MTE	ETE		
Distribution	30%		20%	50%		
Text book/s*	i.	Puri,	B.R., Sharma	L.R., and Pathania, M.S., "Principles of		
		Physi	cal Chemistr	y", Vishal publishing company- ISBN:		
	9780039000493					
	ii.	Bahl	Arun, Bahl B.	S. and G.D Tuli, "Essentials of Physical		
		Chem	istry", S.Chan	d&		
		Co.,2	000			
	iii.	Unive	ersity chemistr	y, by B. H. Mahan		
	iv.	Engin	eering Chemis	stry (NPTEL Web-book), by		
		B. L.	Tembe, Kama	luddin and M. S. Krishnan		
	v.	Physi	cal Chemistry,	by P. W. Atkins		
	vi.	Introd	luction to nan	otechnology: C.P poole,Jr.		
		F.J. C	wens, willeyir	aterscience 2003.		
	vii.	Nano	technology,	science, innovation andopportunity,		
		LE fo	ster, Pearson e	ducation 2007.		
Other	i.	Collin	ngs, P.J., "Liqu	id Crystals", PrincetonUniversity		
References		Press.	-ISBN:978143	39811450		
	ii.	O.P.	Vermani, A.K.	Narula, "Industrial		
		chem	istry", Galgotia	a Publications		



FEN	104:	FUNCTI	ONAL ENGLISH							
Inte	rmediate-2	First Yea	r (Odd							
Sem	ester)									
SYL	LABUS									
1	Course number	FEN104								
2	Course Title	Function	al English Beginner-1							
3	Credits	1	ar English Degimer-1							
4	Contact Hours	0-0-2								
۲	(L-T-P)	0 0 2								
	Course		ased course designed for undergraduate students with b	oasic						
	Pre-requisite	understan	ding of Englishlanguage							
6	Course	_	students to hone the basic communication skills: liste	ening,						
	Objective		, reading and writing.							
			students to minimize the linguistic and socio-cultural	barriers						
		emerging	g in a differentenvironment.							
		To help s	tudents to understand different accents and standardise	e their						
		existing E	English.							
7	Course	Students v	vould be able to:							
	Outcomes	CO1: Util	ize receptive language skills in order to comprehen	d						
		complex fa	actual/literary text							
		CO2: Und	lerstand long complex speeches and lectures							
		CO3: Con	npose clear and well-structured text to inform/expr	ess view						
		point								
			ress opinions about complex subjects by developing	g						
			guments through productive language skills							
			O5: Critically evaluate arguments in terms of the strength of							
			dence and reasoning; draw conclusionsthrough discussion							
			O6: Recognize and apply vocabulary and grammatical knowledge to							
		_	ought and action;							
8	Outline syllabus:	Functiona	l English Intermediate-2 (FEN104)	1						
		TOPICS	LISTENING & DISCUSSION							
	FEN101.A	UNIT A	Sentence Structure	ı						
8.01		Topic1	Commencement Speech at Harvard Informative listening (Comprehension): Lecture							
		1	listening (Comprehension): Lecture							
8.02	FEN101.A2	Topic2	by Johan Rockstrom: Let the Environment Guide	Ref 5,						
			our Development "Inspirational Speech for Students	Ref 2						
8 03	FEN101.A3	Topic3	by Dr. APJ	_						
8.03	TENIUI.A3	Topics	Writing sentences well-formed							
	FEN101.B	UNIT B	READING TEXT & DISCUSSION							
8.04	FEN101.B1	Topic1	Short Stories: "The Tiger in The Tunnel" by Ruskin Bond (Comprehension & Critical Analysis)	Ref 6, Ref						
8.05	FEN101.B2	Topic2	Bond (Comprehension & Critical Analysis)	2						
8.06	FEN101.B3	Topic3	Poetry: "Where the Mind is Without Fear" by							
3.00		P	Rabindranath Tagore (Critical Appreciation and							
	FEN101.C	UNIT C	CREATIVE WRITING & DISCUSSION							
8.07	FEN101.C1	Topic1	Short Story Writing	Ref 4						
5.57		1 opio1		1001 +						

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8.08	FEN101.C2	Topic2	Picture Interpretation	Ref 4			
			Review Writing	Ref 4			
8.09	FEN101.C3	Topic3	<u> </u>				
	EEMIOI D		TERCHINICAL MIDITING				
	FEN101.D	UNIT D	TECHNICAL WRITING				
8.10	FEN101.D1	Topic1	Emails & formal Letters				
		Topic2	Technical Reports (Informative & Routine based)	Ref 1			
8.12	FEN101.D3	Topic3	Technical Proposal				
		1		<u> </u>			
	FEN101.E	UNIT E	VOCABULARY BUILDING AND GRAMMAR (THROUGH READING AND LISTENING THE TEXTS)				
8.13	FEN101.E1	Topic1	Phrasal Verbs; Idioms and Phrases; Proverbs;				
			Functional Vocabulary; Notional Concepts;				
Q 1/I	FEN101.E2	Topic2	Connectors and Linkers	_			
0.14	TENIOLEZ	1 opic2	Text based activities on: Non-finite verbs; Reported				
			Speech (Dialogue Writing); Passives (Imperative				
			sentences); Process description; Spotting error; Relative clauses.	+			
8.15	FEN101.E3	Topic3	Spellings and Punctuations				
9	Course Evalua	tion		'			
9.1	Course work: 30)%					
9.2	Attendance	None					
9.3	Homework	10 assign:	ments, no weight				
9.4	Quizzes	6 best qui	zzes (based on assignments); 20 marks				
9.5	Lab	Separate					
9.6	Presentations	None					
9.7	Any other	None					
	-	One,					
9.9	MTE	20%					
9.10	End-term Exam	End-term Examination: One, 50%					
10	Reference Book	ks, Videos a	and Internet:				
_							

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emistry Lab			
,			
Basic Engineering			
solution of different			
ifferent chemical species			
of reaction kinetics			
ng of COD of water			
and standardize them.			
and hence water quality,			
disinfection			
ions like Zero, First and			
s at small scale in			
al free water by testing for			
1			
chemistry which may be			
pplications. ds like acid-base titration,			
,			
ation etc. It also describe ed in analytical chemistry.			
a in analytical chemistry.			
of sodiumcarbonate			
the given			
the given			
tassiumdichromate and			
olution bytitrating with			
, ,			
f alkalinity			
•			
A method.			



C	To determine the chloride content in water by Mohr"s			
	Method.			
D	To determine the residual chlorine in the given water			
	sample.		C	
Unit 3	Synthesis of	Synthesis of polymer		
A	Preparation of	f Bakelite and	Urea formaldehyde resin.	
Unit-4	Determination	on of kinetic p	parameters	
	To determine	the rate co	onstant and order of the reaction of	
	hydrolysis of	hydrolysis of an ester catalyzed by an acid.		
	To determine	To determine the rate constant of hydrolysis of ethylacetate with		
		NaOH and show that the reaction is of second order.		
TT24 E	D-4			
Unit-5	Determination of COD			
	To determine the chemical oxygen demand (COD) in the given water sample.			
Mode of	Practical			
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	None	40%	
Text book/s*	Text book, L	ab Manuals		
Other References	Other References			



School: SET Batch :

Program: B.Tech

Current Academic Year:

Branch: ECE Semester: II

ster: II	ECD 100
	ECP 120
	Mechanical Workshop
	1.5
(L-T-P)	0-0-3
	Compulsory
	The objective of this course is to make the students, familiar with the modern day manufacturing processes, introduce them to various hand tools and equipment, acclimatize with the measuring devices, and perform basic machine tool operations in various machine tools.
Course Outcomes	On successful completion of this course, students will be able to CO1: Apply 5S (Seiri,Seiton, Seiso,Seiketsu and Shitsuke) methodology atworkplace. CO2: Select the various hand tools used in the basic mechanical engineering workshop sections-smithy, carpentry, assembling, welding etc. CO3: Choose different measuring devices according to the job CO4: Differentiate between various machine tools and their operation CO5: Classify and select suitable tools for machining processes including turning, facing, thread cutting and tapping, milling, drilling and shaping. CO6: Apply the knowledge for advanced manufacturing experiments.
Description	Black Smithy Shop: Simple exercises based on black smithy operations such as upsetting, practice of S -Hook from circular bar using hand forging operations. Carpentry Shop: Study of different types of wood, Carpentry Tools, Equipment and different joints, Practice of T joint, cross lap joint, Mortise and Tenon T joint, Bridle T joint Fitting Shop: Preparation of Square joint, V joint, half round joint, dovetail jointas per the given specifications, which contains: Sawing, Filing, Grinding, and Practice marking operations. Sheet Metal Shop: Study of galvanized Iron (G.I.) Sheet material properties, hand tools and sheet metal machines, and projective geometry, demonstration of different sheet metal operations and practice of development of Tray, cylinder, hopper, funnel etc. Welding Shop: Introduction, Study of Tools and welding Equipment (Gas and Arc welding), Selection of welding electrode
	Course Code Course Title Credits Contact Hours (L-T-P) Course Status Course Objective Course Outcomes



		Machine Shop: Study of machine tools in particular Lathe				
		,		different operations, study of cutting		
		tools), Demo	onstration of	different operations on Lathe machine,		
		Practice of	Facing, Plane	e Turning, step turning, taper turning,		
		knurling and	d parting and	Study of Quick return mechanism of		
		Shaper.				
		-	hop: Introdu	action to foundry, Patterns, pattern		
		_	_	f moulding sand and melting furnaces.		
				urposes, Demo of mould preparation and		
				nould by using split pattern.		
8	Outline syllabus					
	T *4 . P	T				
	List of					
Unit 1	Experiments Experiment 1	To make a S	S-shaped hook	from a given circular rod using hand		
	•	forging techr	nique.			
	Experiment 2	To make a do	ovetail lap joi	nt in Carpentry shop.		
Unit 2	Experiment 3	To make a ci	ross-half lap j	oint in Carpentry shop.		
	Experiment 4		quare fit from	the given mild steel pieces in fitting		
Unit 3	Experiment 5	shop. To prepare a V-Fit from the given mild steel pieces in fitting				
	Experiment 3	shop.				
	Experiment 6	To make a rectangular tray of specified dimensions in sheet metal shop.				
Unit 4	Experiment 7	To make a I	an joint, usin	g the given mild steel pieces using arc		
	Zaperanene,	welding.	sup joint, usin	g the given initia steel pieces using the		
	Experiment 8	To perform s work piece	step turning ar	nd taper turning operations on the given		
Unit5	Experiment 9		sand mold, u	sing the given single piece pattern		
	Experiment 10			sing the given Split-piece pattern.		
	Mode of	Practical				
	examination		1			
	Weight- age	CA	MTE	ETE		
	Distribution	60%	0%	40%		
	Text book/s*	1. Raghuwa	anshi B.S., W	Vorkshop Technology Vol. I & II,		
		DhanpathRai& SonsISBN:9788120340824				
		2. Kannaiah P. and Narayana K.L., Workshop Manual, 2nd Edn,				
		Scitech publishersISBN:9788122419177,				



	hool: SET				
	tch:				
	ogram: B.TEC				
	rrent Academ	ic Year:			
	anch: ECE mester:2				
1	Course Code	ECP10)7		
2	Course Title		ing Labs		
3	Credits	1			
4	Contact Hours	0-0-2			
	(L-T-P)				
	Course Status	Comp	•		
5	Course Objective	•	To be acqua	ainted with hardware"s in Consumer Electronics goods	
6	Course	After s	uccessful co	ompletion of this course the student will be	
	Outcomes	able to	:CO1: Ident	ify and explain the parts of Cell phone	
				tify and describe the parts of Mobile phones	
				he need of USB	
				Identify the parts of Speakers	
				describe the parts of Computers	
	~			rdware knowledge for different projects.	
7	Course	Justify	and enhance	e their Knowledge on consumer products	
0	Description				
8	Outline syllab Unit 1		II I <i>C</i> I-		
		Inside Cell phone Charger			
	A		Unscrew		
	B C		Identifying parts		
	Unit 2		Working Mobile phones		
	A	Unscrew	iones		
	В	Identifying	a narte		
	С	Working	g parts		
	Unit 3	USB			
	A	Basics			
	В		B cable/Port		
	С	Working	D CUDIC/I OII	,	
	Unit 4	Speakers			
	A	Unscrew			
	В	Identifying	g narts		
	C	Working	5 P*****		
	Unit 5	Compute	rs		
	A	Unscrew			
	В	Identifyin	Identifying parts ,Working		
	С	Screw up			
	Mode of	Practical &	& Viva		
	examination				
	Weightage	CA MTE ETE			
	Distribution	60%	0%	40%	
	Text	Lab Manuals			
	book/s*				



Other	https://www.youtube.com/watch?v=WNRzU5DLA0I
References	https://www.youtube.com/watch?v=jghFENiUsBI



Schoo	l: School of	Batch:			
Engineering and					
Technology Proch		C			
	am: B.Tech.	Current Academic Year:			
branc	ch: Physics Course Code	Semester: I,II PHY 161			
2	Course Title	Physics Lab 1			
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2			
7	Course Status	Compulsory			
5	Course Objective	To gain practical knowledge by applying the experimental methods			
3	Course Objective	to correlate			
		with the Physics theory.			
6	Course Outcomes	On successful completion of the course the students will have:			
		CO1: Knowledge and study of basic physics experiments based on			
		simpleharmonic motion			
		CO2: Use the concept of stress, strain to calculate modulus of			
		rigidity, Young's modulus.			
		CO3: Understand how to determine moment of inertia of different			
		bodies. CO4: Understand how to draw characteristic curves of			
		different electronic components CO5: Understand how to calculate frequency using Melde's			
		Experiment			
		CO6: Apply the mathematical concepts/equations to obtain			
		quantitative results and ability to conduct, analyze and interpret			
		experiments			
7	Outline Syllabus	experiments			
,	Unit 1				
	A				
	В	1. To verify the relation of time period using simple			
	С	pendulum. To determine the acceleration due to gravity			
		and radius of Gyration of compound pendulum and			
	114 0	compare withtheoretical value.			
	Unit 2				
	A	3. To measure the moment of inertia of a flywheel.			
	В	4. To determine the Young's modulus of a beam using			
	С	cantilever beam experiment apparatus.			
		5. To determine vertical distance between two points using sextant.			
	Unit3	beatunt.			
	A	6. To determine the modulus of rigidity of a material of a			
	B				
	C	given wire with an inertia table (torsion pendulum) by			
	_	dynamical method.			
	Unit 4	7. To calculate Moment of inertia of different irregularshapes.			
	A	8. To determine the frequency of an electrically maintained			
	В	tuning fork using Melde"s Apparatus. (i) Transverse mode			
	С	of vibration (ii) Longitudinal mode of vibration.			
		9. To determine the coefficient of viscosity of water by			
		Poiseuille"s method.			
	Unit 5				
	A	10. To draw the characteristic curve of a PN junction diode.			
	В				



С	 11. To trace the circuit of a Half Wave Rectifier circuit and determine efficiencies and ripple factors with capacitor and inductor filters. 12. To trace the circuit of a Full Wave Rectifier circuit and determine efficiencies and ripple factors with capacitor and inductor filters. 		
Mode of Examination	Practical/Viva		
Weightage	CA	MTE	ETE
Distribution	60	0%	40%
	%		
Text books	1. B.Sc. Practical Phy		
	2. B.Sc. Practical Phy	sics- C L Arora, Š. (Chand Publishing.
Other References	 GeetaSanon, BSc P 	ractical Physics, 1st	t Edn. (2007), R.
	Chand & Co.		
	2. B. L. Worsnop an	nd H. T. Flint, Ac	lvanced Practical
	Physics, Asia		
	Publishing House, I	New	



TERM-III 2.1 Template A1: Syllabus for Theory Subjects



School: SET		Batch:		
	gram: B.Tech.	Current Academic Year:		
	nch: ECE	Semester: III		
1	Course Code	MTH 145		
2	Course Title	Probability and Statistics		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	The objective of this course is to familiarize the students with		
	Objective	statistical techniques. It aims to equip the students with standard		
		concepts and tools at an intermediate to advanced level that will serve		
		them well towards tackling various problems in the discipline.		
6	Course	CO1: Explain the concept of probability and Random Variable.		
	Outcomes	(K2,K3, K4)		
		CO2: Explain the concept of distribution functions, densities		
		andprobability distributions; illustrate discrete and continuous		
		probability distributions. (K1, K2, K3, K4)		
		CO3: Describe the concept of moments, skewness and Kurtosis;		
		evaluate correlation and regression – Rank correlation; discuss		
		bivariate distributions and their properties (K1, K2, K5)		
		CO4: Discuss the basic of Curve fitting by the method of least		
		squares; evaluate straight lines, second degree parabolas and more		
		general curves. (K1, K2, K5)		
		CO5: Describe and use the concepts test of significance: Large sample		
		test for single proportion, difference of proportions; calculate single		
		mean, difference of means, and difference of standard deviations.		
		(K1,K2,K3)		
		CO6: Explain the basic concepts of tests of small samples- Student's		
		T test, Chi-square test for goodness of fit, and evaluate the result.		
		(K2, K4, K5)		
		(K2, K4, K3)		
7	Course	This course is an introduction to the fundamental of Mathematics. The		
	Description	primary objective of the course is to develop the basic understanding		
		of statistics including measures of central tendency, correlation and		
		regression, statistical methods of data sampling, probability and		
		random variables and various discrete and continuous probability		
		distributions and their properties.		
8	Outline syllaby	s :Probability and Statistics		
0	Outilité syllabu	is .1 Tobability and Statistics		
	Unit 1	Basic Probability		
	A	Probability spaces, conditional probability, Bayes' rule.		
		Discrete random variables, Independent random		
	В	variables		

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	С	Expectation	of Discrete R	andom Variables, Chebyshev's Inequality	
	Unit 2			Probability Distributions	
A Discrete Probability distributions			•		
	В		•	ples and their properties,	
			functions and		
	С	Normal, exponential and gamma distribution.			
	Unit 3		Statistics		
	A		kewness and k	Curtosis	
	В			n – Rank correlation.	
	C			I their properties.	
	Unit 4	Applied Sta		then properties.	
	A			od of least squares- fitting ofstraight lines,	
	A			• •	
	В			nd more general curves. e sample test for single	
	D	proportion,	meance. Large	e sample test for single	
	С	* *	of proportions	single mean, difference of	
	C			tandard deviations.	
	Unit 5	Testing Hy		tandard deviations.	
	A			erence of means	
	B	•	of variances	refice of fileans	
	С	attributes	test for goodne	ess of fit and independence of	
	Mode of				
	examination	Theory			
		CA	MTE	ETE	
	Weightage Distribution	30%	20%	50%	
	Text book/s*			Kreyszig, Advanced Engineering	
				natics, 9thEdition, John Wiley & Sons, 2011-	
			ISBN:	9780470458365.	
		2	2. S. Ross	, A First Course in Probability, 10th Ed.,	
			Pearson	n Education India, 2018-	
			ISBN:	9780134753119.	
	Other	1		An Introduction to Probability Theory and its	
	References		Application	ns, Vol. 1, 6th Ed., Wiley, 2003- ISBN:	
			978812651	8050.	
			2. B.S. Grew	al, Higher Engineering Mathematics, Khanna	
				35thEdition, 2000. Veerarajan T., Engineering	
				cs (for semester	
				`	
			, ,	Cata McGraw-Hill, New Delhi,-	
			ISBN:9788	3174091956 2013.	

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School: SET Batch :

Program: B.Tech.

Current Academic Year:

Branch: ECE Semester: III

Sei	mester: III	
1	CourseCode	ECE239
2	Course Title	Analog Devices and circuits
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Compulsory
5	Course Objective	 To develop a knowledge of special diodes. To develop a knowledge of BJT and MOSFET devices. Which can be used in the design and analysis of various useful circuits. To study differential, multi-stage and operational amplifiers.
6	Course Outcomes	CO1: To study the various diodes as high speed switch for RF applications. CO2: Understand the functioning of BJT and design different circuits. CO3: Understand the functioning of J-FET and design different circuits. CO4: Understand the functioning of MOS-FET and operating in different modes. CO5: To acquire knowledge of amplifiers using BJT and FET. To analyze efficiency of variousAmplifiers. CO6: Design and analysis of differential, multi-stage and operational amplifier circuits usingBJT and MOSFET.
7	Course Description	After completing this course students will be able to design the different types of circuits with the help of E-CAD tools and compare the measured and simulated results.
8	Outline	
	syllabus	
	Unit 1	Types of Diodes (Special Diodes)
	A	Zener diode: Equivalent circuit of Zener diode and V-I characteristics. Principle of operation of Zener diode as voltage regulator.
	В	Light Emitting Diodes (LEDs): p-n Junction andgeneral structure of LED. Emission of light, characteristics and its applications.
	С	Varactor (Vari-cap) diodes:characteristics, and its



		cations.Schot	tky diodes:Structure of metal- semiconductor istics.	
Uni	t 2 Bipol	ar Junction	Transistor (BJT)	
A			n of BJT, Modes of operation,Structure of bers-Moll (EM) Model.	
В			d conventions for n-p-n and p-n-ptransistor. The and output characteristics of BJT in CB, CE, and	
С				
Uni	t 3 June	tion Field Ef	fect Transistors (J-FET)	
A	effect		fect Transistor:Basic ideas – Field as of gate voltage, Gate voltagecontrols drain e symbol	
В			characteristic of JFETs (n-channel oltage controlled resister, Transfercharacteristics	
С		Γ Biasing Co er biasing.	onfiguration:Fixed bias, Self bias, and Voltage-	
Uni		l Oxide Semi S-FET)	iconductor Field EffectTransistors	
A				
В	p-MC	MOSFET current-voltage (I _D -V _{DS}) characteristics forn-MOS and p-MOS. Drain current (I _D) equation in linear and saturation mode.		
C	Appli	cation of MC	OSFET as an amplifier and switch.	
Uni			i-stage and operationalamplifiers	
A	multi	-stage amplif		
В	Interr	nal structure o	of an operational amplifier, ideal op-amp.	
C			n op-amp (Output offset voltage, input bias et current, slew rate, gain bandwidth product)	
	de of Theoremination	ry & Practical	1	
	ghtage CA	MTE	ETE	
	ribution 30%	20%	50%	
Tex		•	stad, "Electronic Devices andCircuit	
bool		•	3N: 9780131189058 C. Smith, "MicroelectronicCircuits",	
	Oxfo	rd University	Press- ISBN:9780190853464 "CMOS Digital Integrated	
			SBN: 9780071326346	
Oth Refe	erences McG 2. S.	1. J. Millman, C. C. Halkias, "Electronics Devices and Circuits", McGraw-Hill- ISBN:9780071337069 2. S. Salivahanan, N. Suresh Kumar, "Electronics Devices and		
	Circu	its",2003- IS	BN: 9780070534766	



School: SET
Batch:
Program: B.Tech
Current Academic Year:

Branch:ECE Semester:4

Ser	emester:4						
1	Course Code	ECE 242					
2	Course Title	Signals & Systems					
3	Credits	4					
4	Contact	3-1-0					
	Hours						
	(L-T-P)						
	Course	Compulsory					
	Status						
5	Course Objective	The main aim of this course is to make aware students with basics of signals and systems.					
		To explain the basic of systems that we use for communication and design purpose.					
		To basics of LTI system and their solutions.					
		• To acquire knowledge about Fourier Transform and its significance in signal analysis.					
		To acquire knowledge about Z-Transform and its use to solve difference equations.					
6	Course	After successful completion of this course the student will be able to:					
	Outcomes	CO1: To learn and analyze the concepts of continuous time and discrete time					
		systems.					
		CO2:Analyse systems in complex frequency domain.					
		CO3:Understand sampling theorem and its implications.					
		CO4: Analyze difference equations using Z-Transform.					
		CO5: To Sampling and reconstruction of a signal.					
		CO6: Analyse the real time systems by using various types of Transforms.					
7	Course	This course is about various classifications of both continuous and discrete					
	Description	time signals and systems. The spectral analysis of periodic & aperiodic					
		signals using Fourier Series and Fourier transform is discussed for both CT as					
		well as for DT signals. Analysis and characterization of the CT-LTI systems					
		through Laplace Transform and Fourier Transform and for LTI-DT systems					
		through Z Transform and DTFT is also discussed.					
8	Outline syllab						
	Unit 1	Introduction to signals and system					
	A	Introduction to signals, Types of signals, Transformation inIndependent program.ariable.					
	В	Energy and power signals, continuous and discrete time signals, continuous and discrete amplitude signals.					
	С	System properties: linearity, additivity and homogeneity, shift-					
	System properties. Intentry, additivity and nomogeneity, sint-						

SU/SET/B.ECH-ECE



		invariance, causality, stability, realizability				
	Unit 2		LTI System			
	A	Continuou	is time and	discrete time LTI systems Their properties.		
	В			d convolution Integral.Characterization of causality and ft-invariant systems.		
	С	System representation through differential equations and Difference equations.				
	Unit 3	Fourier Transform				
	A	Periodic and semi-periodic inputs to an LSI system, the notion of a frequency response and its relation to the impulser esponse, Fourier series representation, the Fourier Transform.				
	В			cation and their effect in the frequencydomain, response, Fourier domain duality		
	С	The Discre	ete-Time Fo	ourier Transform (DTFT) and the Discrete Fourier reseval"s Theorem. Theidea of signal space and orthogonal		
	Unit 4	Z-Transfe	orm			
	A	Z-transfor	m, ROC, U	nit circle, with DTFT.		
	В		Properties, Inverse ZT.			
	С	Solving difference equation using ZT				
	Unit 5	Sampling	Sampling and Laplace Transform,			
	A	State-space analysis and multi-input, multi-output representation. The state-transition matrix. The Sampling Theorem. Reconstruction: ideal interpolator, Aliasing and itseffects. Relation between continuous and discrete time systems.				
	В	The Laplace Transform, notion of eigen functions of LSI systems, a basis of eigen functions, region of convergence,				
	С			stem, Laplace domain analysis, solution ns and system behaviour.		
	Mode of examination	Theory/Jury/Practical/Viva				
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	1. V.Oppenheim, A.S.Willsky and S.HamidNawab, "Signals& system", PEARSON Education, Second Edition, 2003-ISBN:9780070669277				
_	Other	P.Ramakr		Signal and System", 2008 Edition, TMH		
	References	publication-ISBN:9781259062742				



Sc	School: SET							
_	Batch:							
	Program: B.Tech							
	Current Academic Year:							
	Branch: ECE							
_	mester:III							
1	Course	ECE235						
	Code							
2	Course Title	Digital Electronics and System Design						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Compulsory						
5	Course Objective	 To acquire the basic knowledge of digital logic levels and application of knowledge to understand digital electronics circuits. To prepare students to perform the analysis and design of various digital electronic circuits. 						
6	Course	After successful completion of this course the student will be able to: CO1: Design and analyse combinational logic circuits CO2: Design & analyse modular combinational circuits with MUX/DEMUX, Decoder, Encoder CO3: Design & analyse synchronous sequential logic circuits CO4: Use HDL & appropriate EDA tools for digital logic design and simulation CO5: Use of HDL for the functional verification of FSM. CO6: Analyze a given combinational circuit						
	This course covers combinational and sequential logic circuits. Topics include number systems, Boolean algebra, logic families, medium scale integration (MSI) and large scale integration (LSI) circuits, analog to digital (AD) and digital to analog (DA) conversion, and other related topics. Upon completion, students should be able to construct, analyse, verify, and troubleshoot digital circuits using appropriate techniques and test equipment.							
8	8 Outline syllabus							
	Unit 1	Logic Simplification						
A Review of Boolean Algebra and De-Morgan"s Theorem, SOP & POS forms.		SOP & POS forms.						
	B Canonical forms, Karnaugh maps up to 5 variables							
	C	Binary codes, Code Conversion.						
	Unit 2	Combinational Logic Design						
	A Half and Full Adders, Subtractors, Serial and Parallel Adders							
	B Parity Generator-Even and Odd, ALU							
	C MSI devices like Comparators, Multiplexers, Encoder, Decoder, Driver & Multiplexed Display							



Unit 3	Sequential Logic Design					
A	Building blocks like S-R, D,JK,T and Master-Slave JK FF, Edge triggered FF					
В	Ripple Counter, Synchronous counters, Shift registers					
С	Finite state machines, Design of synchronous FSM, Designing synchronous circuits like Pulse train generator, Pseudo Random Binary Sequence generator, Clock generation					
Unit 4	Logic Families and Semiconductor Memories					
A	TTL NAND gate, Specifications, Noise margin, Propagation delay, fan-in, fan-out, ECL, CMOS families					
В	Memory elements, Concept of Programmable logic devices like PLDs, FPGA.					
С	Logic implementation using Programmable Devices.					
Unit 5	VLSI Design flow					
A	Design entry: Schematic, FSM & HDL, different modelling styles in HDL					
В	Data types and objects, Dataflow, Behavioural and Structural Modelling.					
С	Synthesis and Simulation HDL constructs and codes for combinational and sequential circuits.					
Mode of examination	Theory/Jury/Practical/Viva					
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	R.P. Jain, "Modern digital Electronics", Tata McGraw Hill,4th edition,2009 ISBN: 9780070534766					
Other References	1. Douglas Perry, "VHDL", Tata McGraw Hill, 4th edition,2002- ISBN: 9780071400701 2. D.V. Hall, "Digital Circuits and Systems", Tata McGrawHill, 1989- ISBN: 9780471301592 3. Digital Logic and Computer Design by Marris Mano-ISBN:9788120304178					



Sc	hool: SET			
	itch:			
_	ogram: B.Teo	oh		
	ırrent Acadei			
	anch: ECE	inc rear:		
	mester: III			
-		ECD227		
1	Course	ECP237		
	Code			
		Analog Electronics Lab		
	Title			
3	Credits			
4	Contact	0-0-2		
	Hours			
	(L-T-P)			
	Course	Compulsory		
	Status			
5	Course	1. To develop a knowledge of special diodes.		
	Objective	2. To develop a knowledge of BJT and MOSFET devices.		
		3. It can be used in the design and analysis of various useful circuits.		
		4. To study differential, multi-stage and operational amplifiers.		
6	Course	After successful completion of this course the student will be able to:		
	Outcomes	CO1: To study the various diodes as high speed switch for RF applications.		
		CO2: Understand the functioning of BJT and design different circuits.		
		CO3: Understand the functioning of J-FET and design different circuits.		
		CO4: Understand the functioning of MOS-FET and operating in different		
		modes.		
		CO5: To acquire knowledge of amplifiers using BJT and FET. To analyse		
		efficiency of various Amplifiers.		
		CO6: Design and analysis of differential, multi-stage and operational		
		amplifier circuits usingBJT and MOSFET.		
7	Course	To design the different type of circuits with the help of E-CAD tools and		
	Description	compare the experimental and simulation results.		
8	Outline sylla			
	Unit 1	Practical based on Diodes		
	1	Plot the V-I characteristics of junction diode under forward and		
	-	reverse biased condition, and find its Knee voltage.		
	2	Plot the V-I characteristics of Zener diode and compare with p-		
	n junction diode.			
	3 To design Zener diode as a voltage regulator.			
	4 To design Zener diode as a wave shaping.			
	Unit 2 Practical related to BJT			
	5	To study the characteristics of BJT in CB configuration.		
	6	To study the characteristics of BJT in CE configuration		
	Unit ¾	Practical related to FET		
	7	To plot the output characteristics of FET and measure pinch-		
Ц	•	The state of the s		



	off voltage.					
8	Examine the relationship between the drain current (I _D) and					
	termina	terminal voltages (V _{DS} & V _{GS}) of n-channel MOS transistor.				
9	With the	e help circ	euits, define drain current (I _D) of the n- channel MOS			
	transisto	or as a fun	ction of the gate-to-source			
	voltage	(V_{GS}) , wit	th V _{DS} >V _{DSAT} (transistor in saturation)			
Unit 5	Practica	al related	to Differential and operational amplifiers			
10	Design	and analys	sis of differential amplifiers.			
11	Design	and charac	cterization of operational amplifiers.			
Mode of	Practica	l/Viva				
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text	1. Robe	rt L. Boyl	estad, "Electronic Devices and Circuit			
book/s*	Theory'	', PHI - IS	BN: 9780131189058			
	2. S. See	dra and K.	C. Smith, "Microelectronic Circuits",			
	Oxford	University	Press-ISBN:9780190853464			
			, "CMOS Digital Integrated Circuits", TMH-			
		780071326				
Other		,	C. Halkias, "Electronics Devices and			
References		•	w-Hill- SBN:9780071337069			
		2. S. Salivahanan, N. Suresh Kumar, "Electronics Devices and				
		-	BN: 9780070534766			
	3. Manu	ıals				



School: SET Batch :

Program: B.Tech

Current Academic Year:

Branch: ECE Semester: 3

Ser	emester: 3						
1	Course Code	ECP240					
2	Course Title	Digital System Design Lab					
3	Credits	2					
4	Contact Hours (L-T-P)	0-0-4					
	Course Status	Compulsory					
5	Course	To acquire the basic knowledge of digital logic levels and application of					
	Objective	knowledge to understand digital electronics circuits.					
	Objective	2. To prepare students to perform the analysis and design of various digital					
		electronic circuits.					
		3.To be able to model and simulate digital circuits in verilog and VHDL					
	Course	After successful completion of this course the student will be able to:					
	Outcomes	CO1:To understand and examine the structure of various number systems					
		and its application in digital design. CO2:The ability to understand, analyze and design various combinational,					
		sequential circuits and logic families					
		CO3: Model circuits and systems in System Verilog or VHDL CO4:Describe					
		sequential digital systems in a hardware description language.CO5: Use of HDL for the functional verification of FSM.					
6		CO6: analyze a given combinational circuit					
7	Course	This course covers combinational and sequential logic circuits. Topics					
'	Description	include number systems, Boolean algebra, logic families, multiplexer,					
	1	demultiplexer, programmable logic circuits and other related topics. Upon					
		completion, students should be able to construct, analyze, verify, and					
		troubleshoot digital circuits using appropriate techniques and test equipment					
	0 11 11 1	as well as can model and simulate using verilog and vhdl.					
8	Outline syllabu	lS					
	Unit 1	To varify and design AND OD NOT and VOD cates					
	A	To verify and design AND, OR, NOT and XOR gates using NAND gates.					
	В	To verify and design AND, OR, NOT and XOR gates using NOR gates.					
	С	To convert a Boolean expression into logic gate circuit and assemble it using logic gate IC"s.					
	Unit 2						
	A	Design a Half and Full Adder.					
	В	Design a Half and Full Subtractor.					
	C	Design a seven segment display driver.					
	Unit 3						
	A	To build a Flip- Flop Circuits using elementary gates. (RS, Clocked RS, D-type)					
	R	type). Design a counter using D/T/IK Flin-Flon					
	B Design a counter using D/T/JK Flip-Flop.						



С	Design a	Design a 4 X 1 Multiplexer using gates.		
Unit 4				
A	To study b	To study basic Logic Families.		
В	Half adder	, Full Adde	r using basic and derived gates.	
C	Half subtra	actor and Fu	all Subtractor using basic and derived gates	
Unit 5				
A	Write code	to realize l	basic and derived logic gates.	
В		D FF, T FF exer using l	and JK FF (with Reset inputs). Multiplexer (4x1, 8x1) and logicgates.	
С	Code converters (Binary to Gray and vice versa). 2 bitMagnitude comparator. 3 bit Ripple counter.			
Mode of examination	Theory/Jun	ry/Practical/	/Viva	
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	Refer Lab Manual			
Other				
References				



		Batch:			
Program: B.Tech		Current Academic Yea	r:		
	anch: ECE	Semester: 3 rd ECP251	C N	During Daniel Language 1	
1	Course Code			e: Project Based Learning -1	
	Course Title Credits	Project Based Learning -1			
4	Contact	0-0-2			
	Hours	0-0-2			
	(L-T-P)				
	Course	Compulsory			
	Status				
5	Course	 To align student" 	s skill and in	terests with a realistic problem or	
	Objective	project			
				f problem and its scope	
	C	3. Students will make of		thin a framework	
6	Course Outcomes	Students will be able to:		within the aboven area oftenhalows	
	Outcomes	for project development	mowieage w	rithin the chosen area oftechnology	
		1 0	formulate ar	nd handle programmingprojects with	
		a comprehensive and sys		2 0 02 0	
		CO3: Discuss and accum			
		CO4: Develop effective			
		project related activities		•	
		CO5: Contribute as an in	ndividual or	in a team indevelopment of technical	
		projects			
		CO6: Demonstrate effec	`		
7	Course			to define the problemfor	
	Description				
0	0 41 11 1	based on given a set of specifications and all subjects of that Semester.			
8	Outline syllab				
	Unit 1	Problem Definition, Team/Group formation and ProjectAssignment.			
	TI :4 2	Finalizing the problem statement, resource requirement, if any. Develop a work flow or block diagram for the proposed system / software.			
	Unit 2	<u> </u>		<u> </u>	
	Unit 3	Design Flow Chart for the			
	Unit 4			guidance of a faculty member and	
		obtain the appropriate res			
Unit 5			e Project wi	th the team. Test the project	
L		modules.		1 (0.0	
				rdware / Software Requirement,	
				m,Implementation Detail & Test	
		=		resentation, report, work done immentation, forms the basis of	
		assessment.	i by the doct	inchation, forms the basis of	
Mo	ode of	Theory			
examination		,			
Weightage		CA	MTE	ETE	
	Distribution	60%	NA	40%	
Te	xt book/s*		•		



Other	
References	



TERM-IV



School: SET Batch:

Program: B. Tech. Current Academic Year:

Branch: ECE Semester: 04

С

Unit 4

SCI	Hester. 04			
1	Course Code	ECE246		
2	Course Title	Network Analysis and Synthesis		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	Compulsory		
5	Course Objective	<u> </u>		
6	After successful completion of this course the student will be able to: CO1: Analyse signals and systems and its properties. CO2: Understand and design the circuits using Network Theorems CO3: Analyse various parameters of two port network. CO4: Know Laplace transforms and their significance in signal analysis. CO5: Synthesis various networks based on analysis of network. CO6: Apply various synthesis & analysis techniques to design various circuits.			
7	Course Description	This course deals with the fundamentals of electric circuits, their components and the mathematical tools used to represent and analyze electrical circuits.		
8	Outline syllabus			
	Unit 1	Signals and Systems		
	A Introduction to signals, Types of signals			
	В	Signal analysis, Singularity functions and associated waveforms.		
	С	Introduction to system. System classifications. Continuoustime and discrete time LTI systems. Their properties, Convolution Sum and convolution Integral		
	Unit 2	Network Theorem(DC Independent and dependent		
		sources)		
	A	Review of KCL and KVL, Node and Mesh Analysis, Superposition Theorem, Source Transformation		
	В	Thevenin and Norton"s Theorem		
		Max Power Transfer theorem, Millman"s Theorem, Tellegen"s theorem.		
	Unit 3	Two Port Networks		
	A	Z, Y, h & Transmission Parameter.		
	В	Conversion of parameters from one to other.		
	0	Conversion of parameters from one to other.		

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parallel, cascade).

Circuit Analysis in S- domain

Combination of two port network (Series, parallel, series-

Introduction to Laplace transform, Properties of Laplace Transform



В	Poles, Z	Zeros & Trai	nsfer Functions.			
C Convolution, Natural Response and the s-plane.						
Unit 5	Networ	k Synthesis	3			
A	Techniq	Techniques for Synthesizing the Voltage Ratio H(s).				
В	Networl	Network realization & synthesis				
С	Foster I	Foster I &II ,Cauer I & II.				
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	 Signals and Systems, Alan V. Oppenheim, Prentice Hall,2nd Ed - ISBN: 9788178086880 Franklin F. Kuo, "Network Analysis and Synthesis", John Wiley & Sons- ISBN: 9780471511182 M.E. Van Valkenburg," Network Analysis", PrenticeHall of India-ISBN: 9780471899914 Networks and Systems, D. Roy Chaudhary, New AgePublishers Donald E. Scott: "An Introduction to Circuit analysis: A System Approach" McGraw Hill Book Company- ISBN:9781781830673 M.E. Van Valkenburg,"An Introduction to Modern Network Synthesis", Wiley Eastern Ltd ISBN: 9780471511182 					
Other References						

SU/SET/B.ECH-ECE Dags Q1



School: SET Batch:

Program: B.Tech

Current Academic Year:

Branch: ECE Semester: IV

Ser	nester: IV				
1	Course Code	ECP246			
2	Course Title	Network Systems Lab			
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Compulsory			
5	Course Objective	To understand network and systems through the application of techniques and principles of signals and network analysis to practical circuit problems.			
6	Course	After successful completion of this course the student will be able to:			
	Outcomes	CO1:Identify various signals and apply them to the systems			
		CO2:Analyze various theorems applied in network theory			
		CO3: Demonstrate various parameters of two port network			
		CO4: Construct networks for analysis			
		CO5: Design the network on the basis of analysis			
		CO6: Design and analysis of various networks			
7	Course	Students will learn and understand Network Systems through practical approach			
	Description				
8	Outline syllabus				
	Unit 1	Signals & LTI Systems			
		To recognize various signals and show on CRO			
		To apply the signal to the system and verify the output			
	Unit 2	Network Theorem (DC Independent and DependentSources)			
		To verify KCL and KVL of the given network			
	To verify superposition theorem of the given network				
To verify Thevinin's and Norton's theorem of the					
		given network			
		To verify Maximum Power Transfer theorem of the			
		given network			
	Unit 3	Two Port network			
		To find impedance parameters			
		To find admittance parameters			
		To find hybrid parameters			
		To find transmission parameters			
	Unit 4	Circuit Analysis in S-domain			
		To calculate driving function and transfer function of the ladder network			
		To calculate driving function and transfer function of			
		the T- network			
	Unit 5	Network Synthesis			
		1 100 11 02 22 0 1 22 22 22 22 22 22 22 22 22 22 22 22 2			



To design a network of a given transfer function			k of a given transfer function
To design a network of a given driving function			
Mode of examination	Practical/Viva		
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	1. Signals and Systems, Alan V. Oppenheim, PrenticeHall, 2 nd Ed- ISBN: 9781292025902 2. Franklin F. Kuo,"Network Analysis and Synthesis",John Wiley & Sons- ISBN: 9780471511182		



School: SET Batch:

Program: B.Tech

Current Academic Year:

Branch: Electronics & Communication Engg.

Sei	mester:IV	
1	Course Code	ECE-243
2	Course Title	Analog Circuits-2
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Status	Compulsory
5	Course Objective	 To explain the basic concept of feedback and types of feedback. To explain the operational amplifier and their applications. To acquire knowledge about filters and oscillators. To acquire knowledge about multivibrators. To explain analog to digital converter(ADC),digital to analog converter(DAC),integrated circuit timer and phased looked loop(PLL)
6	Course Outcomes	After successful completion of this course the student will be able to: CO1: Define and explain basics of feedback amplifier CO2: Demonstrate the concepts of op-amp and analyze its characteristics CO3: Analyse and design linear applications of op-amp CO4: Analyse and compare nonlinear applications of op-amp and study of D/A,A/D PLL,555 timer CO5: Analyse the advance circuits like converters and multivibrators. CO6: analyse the functioning of OP-AMP and design OP-AMP based circuits.
7	Course Description	This is a course on the design and applications of operational amplifiers and analog integrated circuits. This course introduces basic op-amp principles and show how the op-amp can be used to solve a variety of application problems. Much attention is given to basic op-amp configurations, linear and non-linear applications of op-amp and active filter synthesis, including switched capacitor configurations. It also deals with oscillators, waveform generators and data converters.
8		
	Unit 1	Feedback Amplifier
	A	The general feedback structure, properties of negative feedback
	В	The four basic feedback topologies: the series-shunt feedback amplifier
	С	The series-series feedback amplifier, the shunt-shunt and shunt series feedback amplifier.
	Unit 2	Introduction of Operational Amplifiers
	A	Introduction, ideal Op-Amp, the Op-Amp terminals, Function and Characteristics of the ideal Op-Amp,the close loop gain.
	В	Differential and Common-Mode Signals, Inverting and non-inverting configuration, the close loop gain, Input and output resistance and slew rate.
	С	Weighted Summer, Voltage follower, Difference Amplifier, Integrator and Differentiator.
	Unit 3	Opamp Applications

SU/SET/B.ECH-ECE Daga Q/L



A	An Overview converters.	of Op-An	np based circuits V-I and I-V			
В	Generalized i	mpedance con	verter, simulation of inductors.			
С	First and sec filters.	ond order LI	P,HP,BP,BS and All pass active			
Unit 4	Nonlinear A	pplications of	Operational Amplifiers			
A			strumentation Amplifier, Isolation			
В	Precision Rectifiers, Peak Detectors, Sample and HoldCircuits, Schmitt trigger, stable Multi-vibrator, Monostable Multi-vibrator, Generation of Triangular Waveforms.					
С	Analog Multi		neir applications, Op-Amp as a			
Unit 5	D/A and A/D					
A		Basic circuits using Binary weighted Resistors, R-2R ladder D/A converters.				
В	Dual Slop,Parallel,SAR A/D converters.					
С	The 555 circuit, implementing a MonostableMultivibrator using 555 AstableMultivibrator Using 555 IC, <i>Ex</i> -OR Gates and multipliers as detectors, Block Diagram of IC PLL (NE565).					
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	 I. Sedra and Smith, "Microelectronic Circuits", 5th Edition, Oxford University Press- ISBN: 9780195172683 2.Ramakant A. Gayakwad, "Op-Amp and Linear Integrated Circuits" Pearson Education, 6th Edition - ISBN: 9780131224568 					
Other References			haaskaran, "Linear IntegratedCircuits", Tenth ion Pvt. Ltd- ISBN:9780070648074			



	ol: SET	
Batcl	h :	
	ram:B.TECH.	
	ent Academic Yea	ar:
	ch:ECE	
Seme	ester:4	<u>, </u>
1	Course Code	ECE244
2	Course Title	Communication Engineering
3	Credits	3
4	Contact Hours (L-T-P)	
	Course Status	Compulsory
5	Course	1. To recall the concept of signals
	Objective	2. To introduce the concepts of analog communication systems.
		3. To equip students with various issues related to analogue
		communication such as modulation, demodulation, transmitters and
		receivers and noise performance.
		4. To discriminate various pulse modulation techniques
_		5. To understand multiplexing
6	Course	After successful completion of this course the student will be able to:
	Outcomes	CO1: Comprehend the fundamentals in explain the functionality of
		modulation and demodulation environment
		CO2: Analyze the concepts of AM and AM Demodulation process in
		Communication.
		CO3: Know the origin of FM and FM-Demodulation process in
		communication
		CO4: Analyse the behaviour of a communication system in presence of
		noise
		CO5: Investigate pulsed modulation system and analyse their system
		performance
		CO6: analyze the effect of noise on basic AM and FM receivers
7	Course	The course will introduce the participants to the signal representation in
	Description	time and frequency domain, basic analog communication techniques like
		modulation theory, system design for analog modulator and demodulator,
		random process and noise analysis.
8	Outline syllabu	1S
	Unit 1	REVIEW OF SIGNALS
	A	Types of signals, Fourier Transform
	В	Frequency domain representation of signals
	С	Elements of communication system
	Unit 2	ANALOG MODULATION
	A	Need of modulation, Types of modulation
	В	Principles of Amplitude Modulation Systems- DSB, SSB and
		VSB modulations
	С	Angle Modulation, Representation of FM and PM signals,
		Spectral characteristics of angle modulated signals.
	Unit 3	PROBABILITY THEORY AND NOISE
	A	Devices of makehility and random macass

SU/SET/B.ECH-ECE

Review of probability and random process



В	Types of Noises: Internal and External Noise, Noise Figure,		
	Noise Calculation		
С	Gaussian and white noise characteristics		
Unit 4	NOISE IN VARIOUS ANALOG MODULATION Noise in amplitude modulation systems		
A			
В	Noise in Frequency modulation systems		
С	Pre-emphasis and Deemphasis, Threshold effect in angle modulation		
Unit 5	PULSE MODULATION		
A	Pulse modulation, Sampling process		
В	Pulse Amplitude Modulation, Pulse Width Modulation, Pulse		
	Position Modulation, Introduction to Pulse code modulation		
С	Multiplexing- TDM and FDM		
Mode of examination	Theory/Practical/Viva		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	1. Haykin S., "Communications Systems", John Wiley and Sons, 2013-ISBN: 9781118476772. 2. Proakis J. G. and Salehi M., "Communication Systems Engineering", Pearson Education, 2002-ISBN: 9788120327504		
Other References	1. Taub H. and Schilling D.L.,"Principles of CommunicationSystems", Tata McGraw Hill,2003- ISBN: 9780070629233 2. Wozencraft J. M. and Jacobs I. M., "Principles of Communication Engineering", John Wiley, 2009- ISBN:9780881335545		
	13DIN.97 0000 1333343		



School:	SET
Batch:	

Program:B.TECH. **Current Academic Year:**

Branch: ECE

	ncn: ECE nester: IV			
1	Course Code	ECP244		
2	Course Title	Communication Engineering Lab		
3	Credits	1		
4	Contact Hours (L-T-P)	0 0 2		
	Course Status	Compulsory		
5	Course Objective	 To understand analog communication system by analyzing the signal and applying it to various modulation techniques To analyze the signal in presence of noise 		
6	Course Outcomes	After successful completion of this course the student will be able to: CO1: Identify the functionality of communication system blocks. CO2: Demonstrate practical knowledge of the fundamental principles of Amplitude Modulation (AM) and Frequency Modulation (FM) systems. CO3: Analyze various random processes CO4: Evaluate the effect of noise in communication system. CO5: Demonstrate the Time Division Multiplexing CO6: apply AM and FM in various applications.		
7	Course Description	This course gives students deep knowledge in analog communication systems at the practical level. This lab focuses the fundamental concepts on Signals, Analog Modulation Techniques, Probability, Noise, TDM and Pulse modulations.		
8	Outline syllabus	S		
	Unit 1	Practical based on signals		
		To analyze given signal in time domain and frequency domain using MATLAB		
	Unit 2	Practical related to Amplitude and Frequency Modulation		
		To analyze and interpret amplitude modulation and demodulation		
		To analyze and interpret DSB-SC modulation and demodulation		
		To analyze and interpret SSB modulation and demodulation		
		To analyze and interpret frequency modulation and demodulation		
	Unit 3	Practical related to probability		
		To analyze the given random process using MATLAB		
	Unit 4	Practical related to noise		
		To analyze and interpret noise in Amplitude Modulation		
	To analyze and interpret noise in Frequency Modulation			

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Unit 5	Practical 1	related to T	TDM	
To demonstrate Time Division Multiplexing using PAM signals			e Division Multiplexing using	
Mode of examination	Practical/Viva			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	 Haykin S., "Communications Systems", John Wiley and Sons, 2013- ISBN: 9781118476772. Proakis J. G. and Salehi M., "Communication Systems Engineering", Pearson Education, 2002-ISBN: 9788120327504 			
Other References	Systems" 2. Wozen	, Tata McG craft J. M. a	ling D.L.,"Principles of Communication raw Hill,2003-ISBN: 9780070629233 and Jacobs I. M., ``Principles of Communication Viley, 2009- ISBN:9780881335545	



School: SET		Batch:				
	ogram:	Current Academic Year:				
	Tech					
Br	ranch: ECE	Semester: 4 th				
1	Course Code	ECP289 Course Name: Project Based Learning -2				
2	Course Title	Project Based Learning -2				
3	Credits	1				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To align student"s skill and interests with a realistic problem or				
	Objective	project				
		2. To understand the significance of problem and its scope				
		3. Students will make decisions within a framework				
6	Course	Students will be able to:				
	Outcomes	CO1: Acquire practical knowledge within the chosen area oftechnology				
		for project development				
		CO2: Identify, analyze, formulate and handle programming projects				
		with a comprehensive and systematic approach				
		CO3: Discuss and accumulate the background information				
		CO4: Develop effective communication skills forpresentation of project related activities				
		CO5: Contribute as an individual or in a team indevelopment of				
		technical projects				
		CO6: Demonstrate effectively the module designed				
7	Course	In PBL-2, the students will learn how to define the problemfor				
′	Description	developing projects, identifying the skills required developing the				
	Description	project based on given a set of specifications				
		and all subjects of that Semester.				
8	Outline syllabu					
	Unit 1	Problem Definition, Team/Group formation and ProjectAssignment.				
	Omt 1	Finalizing the problem statement, resource requirement, if any.				
	Unit 2	Develop a work flow or block diagram for the proposed system /				
	Omt 2	software.				
	Unit 3	Design Flow Chart for the proposed problem.				
	Unit 4	Implementation of work under the guidance of a faculty				
	Omt 7	member and obtain the appropriate results.				
	Unit 5	Demonstrate and execute Project with the team. Test the				
		project modules.				
		Report should include Abstract, Hardware / SoftwareRequirement,				
		Problem Statement, Design/Algorithm, Implementation Detail &				
		Test Reports.				



	References if any. The presentation, report, work done during the term supported by the documentation, forms the basis of assessment.							
Mode of examination	Practical							
Weightage	CA	MTE	ETE					
Distribution	60%	NA	40%					
Text book/s*								
Other References								



School: SET Batch:

Program: BTECH

Current Academic Year:

Branch:ECE Semester: IV

_	nester: IV	
1	Course Code	ECE245
2	Course Title	Microprocessor and Microcontroller with Interfacing
3	Credits	3
	Contact	3-0-0
4	Hours	
	(L-T-P)	
	Course	Compulsory
	Status	
5	Course	To identify and realize the basic features of basic microcontrollers.
	Objective	 To learn programming of 8051 using Assembly language.
		To design a real time module interfacing.
		Development of a projects based on interfacing.
		 Integrating of different real time modules interfacing with a microcontroller
6	Course	After successful completion of this course the student will be able to:
	Outcomes	CO1: Interpret the features, functioning of basic 8-bit microprocessor and
	Guteomes	comparison with microcontroller
		CO2: Understand
		CO3: Apply assembly language programming of microcontrollers using
		programming tools
		CO4: Access and develop interfacing with different modules like memory,
		ADC, DAC, LCD, stepper motor etc.
		CO5: Design the interfacing with communication modules
		CO6: apply the concept of microcontroller in the field of IoT and other
		application
7	Course	This course introduces microprocessor architecture and microcomputer
	Description	systems, including memory and input/output interfacing. Topics include
		assembly language programming, bus architecture, bus cycle types, I/O
		systems, memory systems, interrupts, and other related topics. Upon
		completion, students should be able to interpret, analyse, verify, and
		troubleshoot fundamental microprocessor circuits and programs using
0	0 41: 11:1	appropriate techniques and test equipment.
8	Outline syllab	
	Unit 1	Fundamentals of Microprocessors
	A	Fundamentals of Microprocessor Architecture. 8-bit Microprocessor
	В	Addressing Modes and Instruction set of 8085
	C	Introduction to microcontroller; compare microcontroller and microprocessor, Overview of the 8051 family.
	Unit 2	The 8051 Architecture
	A	Internal Block Diagram, CPU, ALU, address, data and control bus, Working
		registers, SFRs
	В	Clock and RESET circuits, Stack and Stack Pointer, Program Counter, I/O
		ports,
	С	Memory Structures, Data and Program Memory, Timing diagrams and
		Execution Cycles
	l.	J

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Unit 3	Instructio	n Set and I	Programming		
A	Immediate addressing	Addressing modes: Introduction, Instruction syntax, Data types, Subroutines Immediate addressing, Register addressing, Direct addressing, Indirect addressing, Relative addressing, Indexed addressing, Bit inherent addressing, bitdirect addressing			
В	instruction	8051 Instruction set, Instruction timings. Data transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Subroutine instructions, Bitmanipulation instruction			
С	Assembly language programs, C language programs. Assemblers and compilers. Programming and debugging tools.				
Unit 4	Memory a	and I/O Int	erfacing		
A	Memory a	nd I/O expa	nnsion buses, control signals, memory wait states		
В			ral devices such as General Purpose I/O, ADC, DAC, nory devices.		
С		LED, LCD and keyboard interfacing, Stepper motor interfacing, DC Motor interfacing, sensor interfacing.			
Unit 5	External	Communic	ation Interface		
A	Synchronous and Asynchronous Communication				
В	RS232, SF	PI, I2C			
С	Introduction	on and inter	facing to protocols like Blue-tooth and Zig-bee.		
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	M. A.Mazidi, J. G. Mazidi and R. D. McKinlay, "The8051Microcontroller and Embedded Systems: Using Assembly and C",PearsonEducation, 2013- ISBN: 9781292026572				
Other References	1. K. J. Ay ISBN:97803 2. R. S. Ga Programm the 8085",	vala, "8051 314772787 onkar, ", M ing and Ap	Microcontroller", Delmar CengageLearning,2004- licroprocessor Architecture: plications with ternational Publishing, 2002-		



School: SET

Batch:

Program: B.Tech

Current Academic Year:

Branch: ECE Semester:IV

Sem	ester:IV						
1	Course Code	ECP245					
2	Course Title	Microprocessor and Microcontroller with Interfacings Lab					
3	Credits	1					
4	Contact Hours (L-T-P)						
	Course Status	Compulsory					
5	Course Objective	 To identify and realize the basic features of basic microcontrollers. To learn programming of 8051 using Assembly language. To design a real time module interfacing. Development of a projects based on interfacing. Integrating of different real time modules interfacing with a microcontroller 					
6	Course Outcomes	After successful completion of this course the student will be able to: CO1: Interpret the features, internal architecture and functioning of basic microcontrollers. CO2: Apply assembly language programming of basic microcontrollers. CO3:Examine various interfacings using programming tools such as (keil, Proteus) CO4: Asses and develop interfacing with different modules like ADC, DAC, CO5: Develop interfacing with LCD, stepper motor and DC motor CO6: Design the projects for real time systems					
7	Course Description	The course includes assembly language programming, I/O systems, memory systems, interrupts, and other related topics. Upon completion, students should be able to interpret, analyze, verify, and troubleshoot fundamental microcontroller circuits and programs using appropriate techniques and test equipment.					
8	Outline syllabus						
	Unit 1	Practical based on 8-bit microcontroller					
	A	Write a program using 8051 and verify- a) Addition and subtraction of two 8-bit numbers. b) Addition and subtraction of two 16-bitnumbers (with carry).					
	В	Write a program using 8051 and verify- a) Multiplication and division of two 8-bitnumbers. b) Multiplication and division of two 16-bitnumbers.					
	С	Write a program using 8085 for block transfer of 10 memory locations					
	Unit 2	Practical related to interfacing LED and 7 segment					
	A	Write a program to turn "ON" and "OFF" LEDs connected to any port(0 to 4) creating delay of 1ms with registers					



В			im to create any pattern with LEDs connected to any eating delay of 1ms with timers			
С		Write a Program to display 0-9 numbers on 7-segment display to				
			creating delay of 1ms with timers			
Unit 3		Practical related to interfacing of LCD and keyboard				
A			nm to interface LCD to 8051 Microcontroller			
	and d	isplay "S	sharda University" on it.			
В	Write	a Progra	am to interface LCD to 8051 Microcontrollerand			
	display "Sharda University" moving right and left as					
	well.	, , , , , , , , , , , , , , , , , , ,				
С	Write	a Progra	am to interface LCD to 8051 Microcontroller			
		and display the character typed by keyboard.				
Unit 4			ed to interfacing of ADC and sensors			
A			0804 with 8051			
В	Interf	ace tempe	rature sensor LM35D with ADC and display temperature on			
	LCD					
С	Interface DAC with 8051 and check output on CRO					
Unit 5	Practical related to interfacings of DC motor and stepper motor					
A	Write a Program to interface D.C. Motor to 8051 Microcontroller.					
В	Write a Program to interface Stepper Motor to 8051 Microcontroller.					
С	Design a project for robo arm					
Mode of	Jury/Practical/Viva					
examination						
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
T 41 1/4	3.6.4)	C.W., I. I.B.D.W.K., I			
Text book/s*			. G. Mazidi and R. D. McKinlay,			
			ocontroller and			
	Embedded Systems: Using Assembly and C",Pearson Education,2013-ISBN: 9781292026572					
Other			'8051 Microcontroller", Delmar Cengage			
References		•	ISBN:9780314772787			
References		<u> </u>	r, ", Microprocessor Architecture: Programmingand			
	Applications with					
	the 8085", Penram International Publishing, 2002-					
	ISBN: 9780130340016					



School: SET Batch:

Program: B.Tech

Current Academic Year: Branch: EEE

Sen	nester: V	
1	Course Code	ECE356
2	Course Title	Control Systems
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course	Compulsory
	Status	
5	Course	Control Systems is the study of the analysis and regulation of the output
	Objective	behaviors of dynamical systems subject to input signals. The concepts and
		tools discussed in this course can be used in a wide spectrum of
		engineering disciplines. The emphasis of this course will be on analysis and
		feedback controller design methods for linear time-invariant systems.
6	Course	After successful completion of this course the student will be able to:
	Outcomes	CO1: Apply transfer function models, signal flow graphs and block diagram
		algebra to obtain the transfer function of a given system
		CO2: Obtain system response in time domain
		CO3: Design a closed-loop control system to satisfy dynamic performance
		specifications using frequency response
		CO4: Analyse closed-loop control systems for stability and steady-state
		performance
		CO5: Design simple feedback controllers and compensators to meet
		desired performance specifications
		CO6: Apply the concept of basics of linear time-invariant control system.
7	Course	This course shall introduce the fundamentals of modeling and control of
	Description	linear time invariant systems. The course will be useful for students from
	1	major streams of engineering to build foundations of time/frequency
		analysis of systems as well as the feedback control of such systems.
8	Outline syllab	us
	Unit 1	Introduction to Control Problem
	A	Feedback Control: open-loop and closed-loop systems,
		benefits of feedback, block diagram algebra
	В	Mathematical models of physical systems, signal flow
		graph
	С	Transfer function models of linear time-invariant systems
	Unit 2	Time Response Analysis
	A	Standard test signals, time response of first order systems
	D	for standard test inputs
	В	Time response of second order systems for standard test inputs
	С	Design specifications for second-order systems based on
		the time-response
	Unit 3	Frequency Response Analysis

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A	Introduction and frequency domain specifications			
В			·	
	Correlation between frequency domain and time domain. Polar plot and Bode plot			
C	_			
Unit 4	Stability of		Systems	
A	Concept of stability			
В	Characteristic equation, location of roots in s plane for stability, Routh Hurwitz criterion.			
С	Root-locus t	technique.	Construction of root-loci	
Unit 5	Modern Co	ontrol Syst	tem	
A	Lag, lead, lag-lead compensator and their performance criteria			
В	Concepts of	state varia	ables and state space model.	
С	Solution of observabilit		tions, concept of controllability and	
Mode of	Theory			
examination				
Weightage	CA :	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	 K. Ogata, "Modern Control Engineering", PrenticeHall, 2010- ISBN: 9780136156734. M. Gopal, "Control Systems: Principles and Design", McGraw Hill Education, 2002-ISBN:9780070482890. 			
	Zaacatio	, 2002 10		
Other References	 I. J. Nagrath and M. Gopal, "Control SystemsEngineering", New Age International, 2009- ISBN: 9781848290037 B. C. Kuo, "Automatic Control System", PrenticeHall, 1995.IE Industry Applications Society, IEEE Inst of Electrical & Electronics 			



School: SET Batch :

Program: B.TECH Current Academic Year:

Branch: ECE Semester: VI

Sem	ester: VI	
1	Course Code	ECE357
2	Course Title	Digital Communication
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	To understand the concept of digital transmission system
	Objective	2. To impart the knowledge of intersymbol interference.
		3. To discriminate various digital modulation and demodulation
		techniques.
		4. To analyse various source coding and channel coding schemes.
6	Course	After successful completion of this course the student will be able to:
	Outcomes	CO1: Analyse the concept of digital communication.
		CO2: Know Intersymbol Interference.
		CO3:Apply the knowledge of signals and system to understand various
		modulation techniques.
		CO4:Apply and interpret entropy and channel capacity.
		CO5: Analyse various error detecting and correcting codes.
		CO6: Able to explain the techniques used for waveform coding viz. (ASK,
		FSK, PSK)
7	Course	This course give the basic structures and fundamental principles of
	Description	modern digital communication systems, source coding, concepts of
0	Outline avillation	information, entropy, channel capacity, channel coding.
8	Outline syllabus Unit 1	DIGITAL TRANSMISSION SYSTEM
	A	General concept of digital communication systems
	В	Sampling, quantization; Companding
	С	
	Unit 2	PCM, Delta modulation; Adaptive delta modulation; Differential PCM. INTERSYMBOL INTERFERENCE
	A	Intersymbol Interference, Non-ideal channel transmission, Eye diagram,
	A	pulse shaping
	В	Bit synchronization, word synchronization
	С	Optimal Receiver Design, Matched filter, bit error
	C	rate, coherent receiver
	Unit 3	DIGITAL MODULATION TECHNIQUES
	A	Coherent receivers: ASK, FSK, PSK modulation
	В	Incoherent receivers: ASK, FSK, PSK modulation, Differential PSK
	_	modulation
	С	Detection of M-ary signals
	Unit 4	INFORMATION THEORY
	A	Information, Entropy for discrete signals, Self information, mutual
		information, Entropy rate
L		/ 1 J



	В	Chanı	nel capa	city: Entropy for continuous randomvariables;			
		Chanı	nel capa	city; Shannon's second			
		theore	em; Cap	pacity of a band-limited Gaussian channel			
	С	Sourc	Source coding: Huffman coding; Shannon-Fano				
		codin	coding; Shannon's first theorem				
	Unit 5	CHA	NNEL	CODING			
	A	Error	correct	ing codes, Linear block codes			
	В	Cyclic codes					
	С	Convolutional codes, Viterbi's decoding algorithm					
	Mode of	Theory/Practical/Viva					
	examination		-				
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	1. J.	G. Proa	kis, Digital Communication (4/e),McGraw –			
		Hill,	,2001.				
		2. S. Haykin, Communication Systems (4/e), Wiley, 2001.					
	Other	1. B. Sklar, Digital Communications: Fundamentals& Applicati					
References Pearson Education, (2/e), 2001.			ucation, (2/e), 2001.				



School: SET Batch:

Program: B.Tech

Current Academic Year:

Branch: ECE

	Semester: V							
1	Course Code	ECE358						
2	Course Title	Computer Architecture						
3	Credits	3						
4	Contact	3-0-0						
4	Hours	3-0-0						
	(L-T-P)							
	Course	Compulsory						
	Status	Compaisory						
5	Course	1. The system is designed to provide students with an introductory but						
	Objective	comprehensive knowledge on computer architecture.						
	3	2. Familiarize students about hardware design including logic design, basic						
		structure and behaviour of the various functional modules of the computer.						
		3. The emphasis is on studying and analysing fundamental issues in						
		architecturedesign and their impact on performance.						
6	Course	After successful completion of this course the student will be able to:						
	Outcomes	CO1:Learn how computers work						
		CO2:Understand basic principles of computer"s						
		workingCO3:Analyse the performance of control unit						
		CO4:Understand the concept of memory organization						
		CO5:Compare different issues affecting modern processors (parallel						
		processing, pipelines etc.)						
		CO6: Able to Explain the functional units of a processor/CPU.						
7	Course	The course is designed to familiarize students about fundamental concepts						
	Description	underlying modern computer organization and architecture. The students get to						
	1	know that how hardware design interact to provide the processing needs of the						
user. It will cover machine level representation of data, instruction s								
	computerarithmetic, CPU structure and functions, memory system organiz							
	and							
		architecture, system input/output, multiprocessors, and digital logic.						
8	Outline syllab	us						
	Unit 1	Fundamental of computer architecture						
	A	Basic Structure of Computers, Functional units, software,						
		performance issues						
	В	Machine instructions and programs, Types of instructions,						
		Instruction sets: Instruction formats						
	C	Assembly language, Stacks, Subroutines						
	Unit 2	Processor organization						
	A	Processor organization, Information representation, number formats						
	В	Multiplication & division, ALU design						
	C	Floating Point arithmetic, IEEE 754 floating point Formats						
	Unit 3	Control Unit						
	A	Control Design, Instruction sequencing, Interpretation, Hard wired						
		control - Design methods, and CPU control unit						

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В	Micror	rogramm	ned Control - Basic concepts, minimizing micro				
ם	instruction size, multiplier control unit						
С	Microprogrammed computers - CPU control unit						
		1 0 1					
Unit 4		Memory organization					
A		Memory organization, device characteristics, RAM, ROM,					
	Memoi	Memory management					
В	Conce	ot of Cacl	ne & associative memories, Virtual memory				
С	System	organiza	ation, Input - Output systems, Interrupt, DMA,Standard I/O				
	interfac	ces					
Unit 5	Parall	el proces	ssing				
A	Concept of parallel processing						
В	Pipelin	ing, Forn	ns of parallel processing				
С	Interco	nnect net	work				
Mode of	Theory	//Jury/Pra	actical/Viva				
examination		•					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1.	1. V.CarlHammacher, "Computer Organisation", FifthEdition-					
		80070712928					
	2.	ano, "Computer System Architecture", EditionSixth- ISBN:					
9788131700709							
Other							
References	CAS						
Kelelelices	l						



Sch	School: SET								
Bat	Batch:								
Pro	gram: B.Tech								
Cu	rrent Academic	Year:							
Bra	Branch: ECE								
Semester: V									
1	Course Code	ECP356							
2	Course Title	Control System Laboratory							
3	Credits	1							
4	Contact	0-0-2							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	1. An understanding of the methodology for modeling mechanical,							
	Objective	electrical, and other types of dynamic systems using both time							
		domainand frequency domain analysis.							
		2. An understanding of the fundamental analytical methods and tools							
		used incontrol system design.							
		Ability to design feedback controllers and compensators to meet							
		Desired performance specifications.							
6	Course	After successful completion of this course the student will be able to:							
	Outcomes	CO1:Understand the modeling of linear-time-invariant systems using							
		transferfunction models, signal flow graphs and block diagram algebra							
		CO2: Understand the concept of stability and its assessment for							
		linear-timeinvariant systems.							
		CO3: To obtain system response in both time domain and frequency							
		domainCO4: Analyze dynamic systems for their stability and							
		performance							
		CO5: To obtain and analyze the state space representation of a							
		system CO6: Apply the concept of time domain and frequency							
		domain analysis for							
		Industrial application.							
7	Course	This course shall introduce the fundamentals of modeling and control of							
	Description	lineartime invariant systems. The course will be useful for students from							
		major streams of engineering to build foundations of time/frequency							
		analysis of							
	0 41 11 1	systems as well as the feedback control of such systems.							
8	Outline syllabu								
	Unit 1	Practical based Feedback Systems							
		To determine the speed-torque characteristics of an ACServomotor							
		To study synchro transmitter and receiver pair and obtainoutput versus							
		input characteristics To control the speed of an AC motor using TRIAC							
	Unit 2	Practical related to time response analysis							
		Time domain analysis and error analysis of first order control system using							
		MATLAB							
		Time domain analysis analysis of second order control system							
		using MATLAB							
		Error analysis of second order control system using MATLAB							
	1	Error analysis of second order control system using MATEAD							



Unit 3	Practical r	related to	frequency response analysis	
	Frequency control system		lysis and error analysis of first order IATLAB	
	Frequency of system using		lysis analysis of second order control	
	Error analys	sis of second	d order control system using MATLAB	
Unit 4	Practical r			
	Stability analysis using Bode Plot of Linear Time Invariant system using MATLAB			
	Stability analysis using Root Locus Technique of Linear TimeInvariant system using MATLAB			
Unit 5	Practical related to State Space Analysis			
	To obtain state space representation of a given system usingMATLAB.			
	To transform a given state space model to transfer functionand vice vers using MATLAB			
Mode of examination	Practical			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	 K. Ogata, "Modern Control Engineering", PrenticeHall, 2010- ISBN: 9780136156734. M. Gopal, "Control Systems: Principles andDesign", McGraw Hill Education, 2002- ISBN:9780070482890. 			
Other References	 I. J. Nagrath and M. Gopal, "Control SystemsEngineering", New Age International, 2009- ISBN: 9781848290037 B. C. Kuo, "Automatic Control System", PrenticeHall, 1995.IEEE Industry Applications Society, IEEE Inst of Electrical & Electronics 			



Scł	nool: SET	Batch:				
Pro	ogram:	Current Academic Year:				
	TECH.					
	anch: ECE	Semester: VI				
1	Course Code	ECP357				
2	Course Title	DIGITAL COMMUNICATION LAB				
3	Credits	1				
4	Contact	0 0 2				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	To develop knowledge of digital communication				
	Objective	To use MATLAB to simulate various modulation techniques				
6	Course	CO1: Analyze and interpret Sampling Theorem and PCM				
	Outcomes	CO2: Analyze an eye diagram to understand the concept of ISI				
		CO3: Simulate and analyze various modulation techniques				
		CO4: Simulate and analyze source coding				
		CO5: Simulate and analyze error detecting and correcting codes				
		CO6: Able to explain the techniques used for waveform coding viz. (ASK,				
		FSK, PSK)				
7	Course	To do hands-on practice on kits of digital communication and to				
	Description	simulate using MATLAB software.				
8	Outline syllabu	as a second seco				
	Unit 1	Practical based on Sampling and PCM				
		To analyse and prove sampling theorem				
		To analyse and interpret PCM modulation and				
		demodulation using MATLAB				
		To analyse and interpret delta modulation and				
		demodulation using MATLAB				
	Unit 2	Practical related to Intersymbol Interference				
		To analyze an Eye Diagram by introducing error				
	Unit 3	Practical related to Modulation Techniques				
		To analyze ASK modulation technique and interpret the				
		modulated and demodulated waveforms				
		To analyze ASK modulation technique and interpret the				
		modulated and demodulated waveforms				
		To analyze ASK modulation technique and interpret the				
		modulated and demodulated waveforms				
		To simulate BASK modulation technique using MATLAB				
		To simulate BPSK modulation technique using MATLAB				
		To simulate BFSK modulation technique using MATLAB				
		To simulate QPSK modulation technique using MATLAB				
		To simulate Differential PSK modulation technique using				



	MATLA	В		
Unit 4	Practical	related to	Source Coding and ChannelCapacity	
	To find entropy and length of a given message using Huffman Coding(MATLAB)			
			ength of a given message using g(MATLAB)	
	To analyz MATLAI		apacity of a BSC channel using	
Unit 5	Practical related to error detecting and correctingcodes			
	To simulate Linear Block codes using MATLAB			
	To simulate Convolutional codes			
Mode of examination	Practical/	Viva		
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	ISBN: 9 2. S. Ha	78007100269	nunication Systems (4/e), Wiley,2013-	
Other References			Communications: Fundamentals & Applications, ISBN: 9780134724058	



Sc	hool: SET	Batch:			
	ogram: B.Tech	Current Academic Year:			
	ranch: ECE	Semester: 5 TH			
1	Course Code	ECP392 Course Name: Project Based Learning -3			
2	Course Title	Project Based Learni	-		
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Compulsory			
5	Course Objective	project 2. To understand the	ent"s skill and interests with a realisticproblem or he significance of problem and its scope ake decisions within a framework		
6	Course	Students will be abl	e to:		
7	Outcomes Course Description	for project developm CO2: Identify, analy with a comprehensive accumulate the back communicate project related activit CO5: Contribute as technical projects CO6: Demonstrate of In PBL-1, the student developing projects,	rze, formulate and handle programmingprojects re and systematic approach CO3: Discuss and ground information CO4: Develop effective ion skills forpresentation of ties an individual or in a team indevelopment of effectively the module designed its will learn how to define the problemfor identifying the skills required to develop the en a set of specifications		
8	Outline syllabus	ŭ	at Semester.		
	Unit 1	Problem Definition,	Team/Group formation and Project Assignment. em statement, resourcerequirement, if any.		
	Unit 2	Develop a work flow software.	or block diagram for the proposed system /		
	Unit 3	Design Flow Chart f	or the proposed problem.		
	Unit 4	-	work under the guidance of a faculty he appropriate results.		
	Unit 5	Demonstrate and execute Project with the team. Test the project modules.			
		Report should include Abstract, Hardware / Software Requirement, Problem Statement, Design/Algorithm, Implementation Detail & Test Reports. References if any. The presentation, report, work done during the term			



TERM-VI



	School: SET							
	Batch:							
	Programme: B.Tech							
	Current Academic Year:							
	Branch: ECE							
-	Semester: VI							
1	Course Code							
2	Course Title	E E						
3	Credits	3						
4	Contact Hour	rs 3-0-0						
	(L-T-P)							
	Course Status	s Compulsory						
5	Course	To categorise various types of Signals and Systems						
	Objective	To use Discrete and Fast Fourier and Z Transforms for system analysis						
		. To implement Digital Systems both FIR and IIR.						
		To design Digital Filters.						
6	Course	After successful completion of this course the student will be able to:						
0	Outcomes	CO1: understand and analyse various discrete time signals by Discrete Fourier						
	Outcomes	transform.						
		CO2: understand and apply other fast algorithm to find DFT						
		CO3: understand and apply various realisation techniques						
		CO4: design and apply various methods for FIR systems						
		CO5: design and apply various methods for IIR systems. CO6: To design FIR and IIR filters by various techniques.						
7	Course	Digital signal processing (DSP) is at the heart of many applications in a wide						
'		array of fields: speech and audio processing, system monitoring and fault						
	Description							
		detection, biomedical signal analysis, mobile and internet communications, radar						
		and sonar, vibration measurement and analysis, seismograph analysis,						
		image/video coding and decoding, etc. The objective of this course is to						
		strengthen students" knowledge of DSP fundamentals and familiarize them with						
8	Outline sylla	practical aspects of DSP algorithm development and implementation.						
0	Unit 1	Discrete Fourier Transforms:						
	A	Definitions and DFT as linear transform, Relationship of DFT with other transform						
	В							
	Б	Properties of the DFT- Periodicity, Linearity, Symmetry and						
	С	Multiplication of two DFT Circular Convolution Linear Convolution						
	Unit 2	Circular Convolution, Linear Convolution						
		ast Fourier Transform Algorithms:						
	A	ntroduction FFT Algorithm , Computational complexity of						
	D	the direct computation of the DFT and FFT						
	В	Decimation –In Time (DIT) Algorithm, Computational						
	C	Efficiency Designation in France (DIF) Algorithm (DFF) asian EFF						
		Decimation in Frequency (DIF) Algorithm, IDFT using FFT						
	graph Unit 2 Paplication of Digital Systems:							
	Unit 3	Realization of Digital Systems:						
	A Introduction to Digital Filter Structure: Block Diagram							



IIR syst	ems, para	irect form realization of IIR systems, cascaderealization of an allel form realization				
		s: continued fraction expansion of H (z),example of				
		on, realization of a ladder structure, example of a				
Basic F	IR structu	ures- Direct form, Cascade form.				
Design	of Infinit	te Impulse Response Digital Filters:				
Introdu	ction to F	ilters, Design by Impulse Invariant Transformation,				
Design	by Bi-Lin	near Transformation				
		Filters: Butterworth and Chebyshev, Designof Digital				
		Chebyshev Filters.				
Finite I	mpulse I	Response Filter Design:				
Concep	Concept of Windowing and the Rectangular Window					
Other C	Other Commonly Used Windows, Examples of Filter Designs					
	using Windows					
The Ka	iser Wind	low.				
Theory	Jury/Prac	etical/Viva				
		ETE				
		50%				
		G. Manolakis, "Digital Signal Processing, Principals, Algorithms, and				
	Applications", Pearson Education, 2006-					
10511. 0	13014. 9700131073742					
		nhein and R. W. Schater, "Digital Signal Processing",PHI - ISBN:				
s	9780131988422					
2. 2.A. Y. Oppenhein, R. W. Schater and J. R. Buck, "Discrete TimeSignal Pro- - ISBN: 9780131988422						
c	IIR syst of an III Ladder continu Ladder Basic F Design Introduct Design All- Pol Butterw Finite I Concept Other Cusing W The Ka Theory/on e CA on 30% 1.G. Proa Application ISBN: 9 1. es 2.	IIR systems, para of an IIR system Ladder structures continued fraction Ladder realization Basic FIR structures and Introduction to Fee Design by Bi-Lin All- Pole Analog Butterworth and Finite Impulse Introduction to Fee Concept of Windows The Kaiser Windows The Kaiser Windows The Kaiser Windows In G. Proakis and D. Applications", Pears ISBN: 978013187				



School: SET
Batch:
Program: B.Tech

Current Academic Year: Branch: ECE

_	Semester: VI					
1	Course Code	ECE362				
2	Course Title	Computer Network				
3	Credits	3				
4	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course	Compulsory				
	Status					
5	Course	To educate basic knowledge of networking technologies and				
	Objective	networkmanagement concepts.				
		2. To interpret the layering concepts in computer networks.				
		3. To analyse the functions of each layer and gain knowledge in				
		differentiapplications that use computer networks.				
		4. To emphasize the hand-on experience of network topology				
		in alaboratory environment.				
		5. To be familiar with contemporary issues in networking				
		technologies.				
6	Course	After successful completion of this course the student will be able to:				
	Outcomes	CO1: Understand the concepts of networking thoroughly.				
		CO2: Understand the data link layer functionality				
		CO3: Analyse the performance of the network.				
		CO4: Investigate Quality control				
		mechanisms. CO5: Analyse the various				
		switching technologies.				
_		CO6: Explain and identify performance issues in computer networking.				
7	Course	The main emphasis of this course is on the organization and management				
	Description	of local area networks (LANs). The course objectives include learning				
		about computer network organization and implementation, obtaining a				
		theoretical understanding of data communication and computer networks,				
		and gaining practical experience in installation, monitoring, and troubleshooting of current LAN systems. The course introduces				
		computer communication network design and its operations. The course				
		includes the following topics: Open Systems Interconnection (OSI)				
		communication model; error detection and recovery; local area networks;				
		bridges, routers and gateways; network naming and addressing; and local				
		and remote procedures. On completion of the course, the student should				
		be able in part to design, implement and				
		maintain a typical computer network (LAN).				
8	Outline syllab					
	Unit 1	Introduction to computer networks and the Internet				
	A	Goals and application of Networks, LAN, MAN, WAN				
	В	Protocol Hierarchies, Layered architecture.				
	С	The OSI reference model, TCP/IP reference model,				
	Internet.					



	Unit 2	Data Linl	k Laver		
	A		•	issues, Flow control, and Error control.	
	В	Data link	layer protoc	cols, stop-and-wait protocol, Sliding -back-N protocol, HDLC, PPP.	
	С			r, MAC protocols-ALOHA, slotted e multiple access protocol.	
	Unit 3	Network l	ayer and T	ransport layer	
	A	Router, Int Multicast		col, Routing algorithms, Broadcast and	
	В	Connectionless transport - User Datagram Protocol, Connection oriented transport - Transmission ControlProtocol			
	С	IP, sub-net	ting, subnet	mask.	
	Unit 4	Congestio	n Control a	and Resource Allocation	
	A	Issues in R	desource All	ocation, Queuing Disciplines	
	В	TCP congestion Control, Congestion Avoidance Mechanisms			
	С	Quality of			
	Unit 5	Switching in networks			
	A	Classification and requirements of switches, a generic switch,			
	В	Circuit Switching, Time-division switching, Space-division switching			
	С	Packet switching, Blocking in packet switches, Three generations of packet switches			
	Mode of examination	•	ry/Practical	/Viva	
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Andrew Tanenbaum, "Computer networks", Prentice Hall, 2011- ISBN: 9780132553179			
	Other	1. B. A. Forouzan, "Data Communications and Networking", Tata McGraw			
	References	Hill, 4 th Edition,2006- ISBN: 9780073250328			
		2. T. Viswanathan, "Telecommunication Switching Systemand			
		Networks", Prentice Hall-ISBN:9788131764640			
				gineering Approach to Computer Networking",	
1		Pearson Education-ISBN:9788131711453			



School: SET Batch :

Program: B.Tech

Current Academic Year:

Branch: EC Semester: VI

Ser	Semester: VI					
1	Course Code	ECP361				
2	Course Title	Digital Signal Processing Lab				
3	Credits	1				
4	Contact	0-0-2				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	To categorise various types of Signals and Systems				
	Objective	To use Discrete and Fast Fourier and Fast Fourier Transform				
	Jesus	forsystem analysis.				
		To implement Digital Systems both FIR and IIR.				
		To design Digital Filters.				
6	Course	After successful completion of this course the student will be able to:				
	Outcomes	CO1: understand and analyse various discrete time signals by Discrete				
	Outcomes	Fourier transform.				
		CO2: understand and apply other fast algorithm to find				
		DFTCO3: understand and apply various realisation				
		techniques CO4: design and apply various methods for				
		FIR systems CO5: design and apply various methods				
		For IIR systems.				
		CO6: To design FIR and IIR filters by various techniques.				
7	Course	Digital signal processing (DSP) is at the heart of many applications in a				
	Description	widearray of fields: speech and audio processing, system monitoring and				
		fault detection, biomedical signal analysis, mobile and internet				
		communications, radar and sonar, vibration measurement and analysis,				
		seismograph analysis, image/video coding and decoding, etc. The				
		objective of this course is to strengthen students" knowledge of DSP				
		fundamentals and familiarize them with practical aspects of DSB algorithm development and implementation				
8	Outline syllabı	with practical aspects of DSP algorithm development and implementation.				
0	Unit 1					
		<u> </u>				
		b) To obtain linear convolution of asequence				
	Unit 2	c) To obtain circular convolution				
		To find FFT of a given sequence.				
	Unit 3	To obtain direct realization of FIR and IIR filters.				
	Unit 4	a) To design FIR using Rectangular Hanning, Hamming and				
		Blackmann window.				
		b) To design Low pass and High pass filter using window				
		technique.				
		c) To design band pass and band reject filter using windows				



Unit 5	_	· ·	Filter using Bilinear Transformationmethod. Filter using impulse invariantmethod.	
Value Added	a) Introduction to Simulink, Communication Toolbox and Digital processing tool box.b) To display and analyse multiple FIR filters, using FV tool (Plot magnitude and phase response).			
Mode of examination	Jury/Pract	Jury/Practical/Viva		
Weightage	CA MTE ETE			
Distribution	60%	0%	40%	
Text book/s*	Lab Manuals			



Sch	ool: SET	Batch:
Program: B.Tech		Current Academic Year:
	nch:EC	Semester: 6
1	Course Code	ECP362
2	Course Title	Computer Networks Lab
3	Credits	1
4	Contact	0-0-2
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	To interpret the working principle of various communication
	Objectiv	protocols
	e	To identify the working difference between different topologies
	_	To describe the concept of data transfer between nodes
6	Course	By the end of this course you will be able to:
	Outcome	CO1: To interpret the working principle of various network topologies
	S	CO2: To analyze ALOHA, CSMA,CSMA/CD for packet communication
		between nodes connected to common topology CO3: Investigate and explore fundamental issues in IP
		addressing and application layer.
		CO4: To distinguish different flow control mechanism over an
		unreliable network
		CO5: To analyze protocols of all layers of OSI for the
		successful communication.
		CO6: To understand different networking components and devices
		, and the second
7	Course	Familiarize the student with the basic taxonomy and terminology of the
	Descriptio	computer networking area. Encapsulate basic understanding of networking
	n	in a way to use and apply.
8	Outline syllab	
	Unit 1	Introduction
		Familiarization with Networking Components and devices: LAN
		Adapters, Hubs, Switches, Routers etc. To implement the token passing
		access in BUS-LAN, To implement the token passing access in RING-
	Unit 2	LAN. Data link layar
	UIII 2	Data link layer
		Implement the ALOHA protocol for packet communication between a number of nodes connected to a common bus,
		Implement the CSMA protocol for packet communication
		between a number of nodes connected to a common bus
	Unit 3	Network Layer
·		IP Addressing :sub netting, Super netting
	Unit 4	Transport Layer
1 0		Provide reliable data transfer between two nodes over annreliable
		network using the stop and- wait protocol, Provide reliable data
		transfer between two nodes over an unreliable network using the
		sliding window go back N protocol.
	Unit 5	Application Layer
		Implementation and study of Simple mail transfer protocol and



	file transfer protocol.		
Mode of examination	Jury/Practical/Viva		
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	Andrew Tanenbaum, "Computer networks", Prentice Hall, 2011- ISBN: 9780132553179		
Other	1. B. A. Forouzan, "Data Communications and Networking", Tata McGraw Hill, 4 th Edition, 2006- ISBN: 9780073250328 2. T. Viswanathan, "Telecommunication Switching Systemand		
Reference			
S			
	Networks", Prentice Hall-ISBN:9788131764640		
	3. S. Keshav, "An Engineering Approach to Computer		
	Networking", Pearson Education-ISBN:9788131711453		



Scl	hool: SET	Batch :				
	ogram:	Current Academic Year:				
B. 7	Гесһ					
Br	anch: ECE	Semester: 6 TH				
1	Course Code			e: Project Based Learning -4		
2		Project Based Learning	; -4			
3	Credits	1				
4	Contact	0-0-2	0-0-2			
	Hours					
	(L-T-P)	<u> </u>				
	Course	Compulsory				
_	Status	1 T1'414		44		
5	Course	_	r's skill and in	terests with a realistic problem or		
	Objective	project	sianificanas s	f muchlam and its saans		
		3. Students will make		f problem and its scope		
6	Course	Students will be able to		iiii a iiaiiework		
U	Outcomes			ithin the chosen area oftechnology		
	Outcomes	for project developmen	_	itim the chosen area ofteenhology		
		1 0		d handle programmingprojects with		
		a comprehensive and sy		1 0 01 0		
		CO3: Discuss and accu				
				unication skills forpresentation		
		of project related activi				
				in a team indevelopment of technical		
		projects				
		CO6: Demonstrate effectively the module designed				
7	Course	In PBL-1, the students	will learn how	to define the problemfor		
	Description	developing projects, ide				
		1 1 3	U	set of specifications and all		
		subjects of that Semester.				
8	Outline syllab	ous				
	Unit 1			ormation and ProjectAssignment.		
		Finalizing the problem	statement, re	esource requirement, if any.		
	Unit 2	Develop a work flow or	r block diagra	m for the proposed system / software.		
	Unit 3	Design Flow Chart for				
	Unit 4					
	J •	Implementation of work under the guidance of a faculty member and obtain the appropriate results.				
	Unit 5	* * * *		th the team. Test the		
	-	Demonstrate and execute Project with the team. Test the project modules.				
		1 3	Abstract. Har	dware / Software Requirement,		
		-		n,Implementation Detail & Test		
		Reports. References if any. The presentation, report, work done				
				cumentation, forms the basis of		
		assessment.				
	Mode of	Practical				
	Mode of examination					
			MTE	ETE		



Text book/s*			
Other Referen	ces		



$\underline{TERM-VII}$



Management Foundations. The students will be given a detailed grounding for theories and cases related to the general management. The aim of the course is orient the students in theories and practices of Management so as to apply acquired knowledge in actual business practices. This is a gateway to the neworld of management and decision-making. CO1: Define basic principles and concepts related to management in an organization including the functions, different theories of management are roles they play in an organization. CO2: Explain the primary function Planning with its process. Also, how forecasting is done in organizations with various techniques are used. CO3: Use of organizing by studying different types of organization and also use decentralization and span of control in organizations. CO4: Analyse jobs, recruitment process, manpower planning, job rotation, train and rewards in various organizations. CO5: Measure motivation and management control concepts to obtain effective controlling in management system in organizations. CO6: Develop proper system in an organization by using all the functions of management. This course gives an overview of engineering management and help to understathe various functions of management used in an organization. The focus of course is the development of individual skills and team work.			
Program: B.Tech Branch: Mechanical Semester: VII	Cal	ool CET	Datah .
Semester: VII			
Course Code		0	
Course Code	_		Schiester. VII
Course Title			HMM305
3 Credits 3 3-0-0 (L-T-P)			
Course Status Compulsory			
Course Status Compulsory		Contact Hours	
The objective of this course is to expose the students to understand the basics Management Foundations. The students will be given a detailed grounding for theories and cases related to the general management. The aim of the course is orient the students in theories and practices of Management so as to apply acquired knowledge in actual business practices. This is a gateway to the record of management and decision-making. CO1: Define basic principles and concepts related to management in an organization including the functions, different theories of management are roles they play in an organization. CO2: Explain the primary function Planning with its process. Also, how forecasting is done in organizations with various techniques are used. CO3: Use of organizing by studying different types of organization and also use decentralization and span of control in organizations. CO4: Analyse jobs, recruitment process, manpower planning, job rotation, train and rewards in various organizations. CO5: Measure motivation and management control concepts to obtain effective controlling in management system in organizations. CO6: Develop proper system in an organization by using all the functions of management. This course gives an overview of engineering management and help to understative various functions of management used in an organization. The focus of course is the development of individual skills and team work.			Compulsory
organization including the functions, different theories of management are roles they play in an organization. CO2: Explain the primary function Planning with its process. Also, how forecasting is done in organizations with various techniques are used. CO3: Use of organizing by studying different types of organization and also use decentralization and span of control in organizations. CO4: Analyse jobs, recruitment process, manpower planning, job rotation, train and rewards in various organizations. CO5: Measure motivation and management control concepts to obtain effective controlling in management system in organizations. CO6: Develop proper system in an organization by using all the functions of management. This course gives an overview of engineering management and help to understathe various functions of management used in an organization. The focus of course is the development of individual skills and team work.	5		The objective of this course is to expose the students to understand the basics of Management Foundations. The students will be given a detailed grounding for the theories and cases related to the general management. The aim of the course is to orient the students in theories and practices of Management so as to apply the acquired knowledge in actual business practices. This is a gateway to the real
the various functions of management used in an organization. The focus of course is the development of individual skills and team work. 8 Outline syllabus	6	Course Outcomes	organization including the functions, different theories of management and roles they play in an organization. CO2: Explain the primary function Planning with its process. Also, how forecasting is done in organizations with various techniques are used. CO3: Use of organizing by studying different types of organization and also using decentralization and span of control in organizations. CO4: Analyse jobs, recruitment process, manpower planning, job rotation, trainings and rewards in various organizations. CO5: Measure motivation and management control concepts to obtain effective controlling in management system in organizations. CO6: Develop proper system in an organization by using all the functions of
, , , , , , , , , , , , , , , , , , ,	7	Course Description	This course gives an overview of engineering management and help to understand the various functions of management used in an organization. The focus of the course is the development of individual skills and team work.
·	8	Outline syllabus	•
Unit 1 Introduction of Management & Organisation		Unit 1	Introduction of Management & Organisation
A Management-Definition of Management & Organisation		A	Management-Definition of Management & Organisation
B Concept, Nature, Scope and Functions of Management, Levelsof Management, Management Theories - Taylors principle, Fayol's Principles, Hawthorne Studio Systems Approach and Contingency Approach to Management.		В	Management Theories - Taylors principle, Fayol"s Principles, Hawthorne Studies, Systems Approach and
C Mintzberg"s Managerial Roles, Skills of Manager, Functions of management			Mintzberg's Managerial Roles, Skills of Manager, Functions of management
Unit 2 Management Planning Process		Unit 2	Management Planning Process



A	Planning object	Planning objectives and characteristics.					
В	Hierarchies of p	olanning.					
С		d techniques of fo	precasting.				
Unit 3	Organizing						
A		rtance and Princi					
В	1	ation, Span of Co					
С		ization, Authority	y, Delegation of Authority				
Unit 4	Staffing						
A	Meaning, Job a	nalysis					
В	Manpower plan	ning, Recruitmen	t, Transfers and Promotions				
С	Appraisals, Ma	nagement Develo	pment, Job Rotation, Training,				
	Rewards and R	ecognition,	- -				
Unit 5		Directing & Controlling					
A		Motivation, Co-ordination, Communication,					
В	Directing and Management Control, Decision Making,						
C			O) the concept and relevance.				
25.1.0	<u> </u>	Process of Manag	gement Control				
Mode of	Theory						
examination	CA	MTE	ETE				
Weightage Distribution	30%	20%	50%				
Text book/s*			gmt., L.M. Prasad				
Other References	-		<u>-</u>				
		 Management Today, Burton & Thakur Principles & Practices of Mgmt., C.B. Gupta 					
		3. Understanding Management, Richard L.Daft					
		4. Management, Stoner, Freemand & Gilbert					



School: SET Batch:							
	ogram: B.tech	Current Academic Year:					
	ranch: CSE	Semester: 7 th					
1	Course Code	ECE491 Course Name: Major Project -1					
2	Course Title	Major Project -1					
3	Credits	3					
4	Contact	0-0-0					
	Hours						
	(L-T-P)						
	Course Status	Compulsory					
5	Course	Project being the studen	t"s last activity at	the institution, it fulfills a purpose of synthesis of			
	Objective	all the knowledge they	have acquired t	hroughout the different years. In addition, this			
				vay, in order to solve a specific problem, which			
				applying this knowledge.			
6	Course	Students will be able to					
	Outcomes			eering and technology in selected field of interest.			
				quired to develop a project.			
				focus on getting a working project done on time			
				For their part of the project.			
				nctional and conceptual design the project work to produce the deliverables			
				ely with at large in written and oral forms,			
				competitions, as a part of the project work.			
7	Course			the student to take up investigative study in the			
,	Description			ion Engineering, either fully theoretical/practical			
	2 courp non	or involving both theoretical and practical work to be assigned by the Department on an					
		individual basis or two/three students in a group, under the guidance of a Supervisor.					
8	Outline syllabus						
	Unit 1	Problem identification,	Literature surv	ey/Gather &			
		analyze information from multiple sources					
	Unit 2			Project Planning, Time and Cost Estimation and			
				heduling and Planning Tools: Work Breakdown			
		structure/ LRC/ Ganttch					
		Creating System Requirement Specifications (Functional & Non Functional)					
	Unit 3		iit Diagrams, Use	of appropriate tools and techniques for project			
	TT 1/ 4	design	D : . 1 1 1				
	Unit 4	Identify and Implement	•	1' 1 1 1			
	Unit 5	Use of appropriate too					
				ifications, project schedule, final concept design			
				ion - Project Modules development. Communicate			
		paper/patent/technical co		in written and oral forms, preferably research			
	Mada C		ompennons, as a p	art of the project work.			
	Mode of	Practical					
	examination	CA	MTE	ETE			
	Weight age	CA	MTE	ETE			
ĺ	Distribution	60%	NA	40%			



Sc	hool: SET	Batch:				
	ogram:	Current Academic Year:				
	tech		•			
Br IT	ranch: CSE /	Semester: VIII				
1	Course Code	ECE492 C	ourse Nam	e: Major Project -2		
2	Course Title	Major Project -2				
3	Credits	8				
4	Contact	0-0-16				
	Hours					
	(L-T-P)					
	Course	Compulsory				
_	Status	1 77 1 4 141	, <u>C</u>			
5	Course		concept of	project design after the completion of		
	Objective	project planning	aaiaiana w	thin a framayyards		
		2. Students making d				
		3. Continuous evalua4. A final product to				
6	Course	Students will be able to:	oc cvarualt	ou for quarity		
	Outcomes	CO1: Demonstrate the imp	nlementatio	on of the project		
	Outcomes			each implemented module.		
		•		ales to verify the required need of the		
		project.	e the mout	sies to verify the required need of the		
		CO4: Use different tools f	or testing a	nd report writing.		
			_	of a professional engineer.		
		CO6:Communicate project work effectively with at large in written and				
		oral forms, preferably research paper/patent/technical competitions, as a				
		part of the project work.				
7	Course	The objective of Major Pr	The objective of Major Project-II is to enable the student to extend furthe			
	Description		the development of project till testing anddeployment under the guidance			
	-	of a Supervisor.				
8	Outline syllab	ous				
	Unit 1			project. Testing of the modules, Use of		
		appropriate tools/techniqu				
	Unit 2	Deploy & demonstrate dev				
	Unit 3		in the stan	dard format for being evaluated by the		
		Supervisor				
	Unit 4	Submission of Project and Report to Departmental				
		Committee				
	Unit 5	Final Presentation before Departmental Committee.Communicate project				
		work effectively with at large in written and oral forms, preferably				
		research paper/patent/technical competitions, as a part of the project work.				
	Mode of	Practical				
	examination					
	Weight age	CA				
	Distribution					
		60%	MTE	ETE		
	Text			40%		
	book/s*					



PROGRAM ELECTIVE



School: SET Batch:

Program: B.Tech.

Current Academic Year:

Branch: ECE Semester: VI

Ser	nester: VI	
1	Course Code	ECE931
2	Course Title	Antennas and Propagation
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course	Program Elective
	Status	
5	Course	1. Describe the basic principles of various types of antennas.
	Objective	2. Analyse different types of antennas designed for various frequency ranges.
		3. Become proficient with analytical skills for understanding practical use
		ofantennas.
		4. Design some practical antennas such as dipole, Yagi - uda, and
		hornantennas.
		5. Determine the radiation patterns (in principal planes) of antennas
		throughmeasurement setups.
6	Course	After successful completion of this course the student will be able to:
	Outcomes	CO1: Uderstandthe properties of antennas.
		CO2: Analyse the properties of different types of antennas and their
		design. CO3: Operate antenna design and come up with the design of the
		antenna ofrequired specifications.
		CO4: Able to explain structure and working of antenna types CO5: Design antenna patterns for
		different cases.
		CO6: Understand the various antenna parameters.
7	Course	This course is design to introduce the fundamental principles of antenna
'	Description	working and various types of antennas. The students can capable to
	Description	analysis
		and measure the radiation from antennas.
8	Outline syllab	
	Unit 1	Fundamental Concepts of Radiations
	A	Fundamental Concepts- Physical concept of radiation, Radiation
		pattern, near-and far-field regions,
	В	Reciprocity, directivity and gain, effective aperture,
		polarization, input impedance, efficiency
	C	Friis transmission equation, radiation integrals and auxiliary
		potential functions.
	Unit 2	Radiation Theory
	A	Radiation from Wires and Loops- Infinitesimal dipole, finite-
	-	length dipole.
	В	Linear elements near conductors, dipoles for mobile
	C	communication, small circular loop.
-	C Unit 2	Aperture and Reflector Antennas- Huygens' principle,
	Unit 3	Radiation from Antenna



A	Radiation	from rectar	ngular and circular apertures, design			
	considerat	ions,				
В	Babinet's principle, Radiation from sectoral and pyramidal					
	horns.					
С	Design con antennas.	ncepts, prin	ne-focus parabolic reflector and case grain			
Unit 4	Various A	ntenna				
A	Broadband	l Antennas-	- Log-periodic and Yagi-Uda antennas,			
В	Frequency	independe	nt antennas, broadcast antennas.			
С	Antenna A	rray: Broad	d side array, endfire array			
Unit 5	Advanced	Antennas				
A			- Basic characteristics of micro strip			
		antennas, feeding methods,				
В	Methods of analysis, design of rectangular and circular patch					
	antennas.					
C			nart Antennas- Concept and benefits of			
	smart ante					
Mode of	Theory/Ju	ry/Practical	/Viva			
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*			as, McGraw Hill, 1988-			
	ISBN: 9780070354227 2. C.A. Balanis, Antenna Theory - Analysis and Design, JohnWiley,					
		N: 978111				
Other			nas and Radio Wave Propagation, McGraw			
References	,		0070118089			
			H. Jasik, Antenna Engineering Handbook,			
	McGrawh	ill, 1984-IS	BN:9781596934429			



School: SET Batch: 2

Program: B.Tech

Current Academic Year:

Branch:ECE Semester: V/VI

Sen	nester: V/VI					
1	Course Code	ECE932				
2	Course Title	Introduction to MEMS				
3	Credits	3				
4	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course Status	Program Elective				
5	Course	1. Have a concept on the scope and recent development of the science and				
	Objective	technology of MEMS.				
		2. Gain the physical knowledge underlying the operation principles and design of				
		MEMS.				
		3.Learn some typical or potentially applicable micro and nano systems at the				
	C	frontier of the development of the field				
6	Course	After successful completion of this course the student will be able to:				
	Outcomes	CO1: Appreciate the underlying working principles of MEMS and NEMS devices. CO2: Design and model MEMS devices.				
		CO2: Design and model MEMS devices. CO3: Gain a knowledge of basic approaches for various sensor design				
		CO4: Evaluate the basic approaches for various actuator design				
		CO5: Compare the different MEMS characterisation techniques.				
		CO6: Analyse new materials, science and technology for micro/nanosystem				
		applications.				
7	Course	The objective of this course is to make students to gain basic knowledge on				
	Description	overview of MEMS (Micro electro Mechanical System) and various fabrication				
	1	techniques. This enables them to design, analysis, fabrication and testing the				
		MEMS based components. And to introduce the students various opportunities in				
		the emerging field of MEMS.				
8	Outline syllabu					
	Unit 1	Introduction and Historical Background				
	A	Introduction to Micro electro mechanical Systems (MEMS)				
	В	Types of MEMS				
	С	Micro/Nano Sensors, Actuators and Systems				
	Unit 2	Review of Basic MEMS fabrication modules				
	A	Conventional MEMS fabrication using VLSI technology,				
		lithography.				
	В	Oxidation, Deposition Techniques, Lithography (LIGA), and				
		Etching				
	С	Plasma etching, reactive ion etching (RIE), oxidation, chemical				
	TI 24 2	vapour deposition (CVD)				
	Unit 3	MEMS: Design and Analysis				
	A	Basic concepts of design of MEMS devices and processes				
	В	Design for fabrication, Other design considerations,				



С	Analysis of	f MEMS dev	vices, FEM and Multi physics analysis.		
Unit 4	Mechanics	of solids in	MEMS/NEMS		
A	Stresses, Strain, Hookes"s law, Poisson effect, Linear Thermal Expansion				
В	Bending; E	nergy meth	ods, Overview of Finite Element Method		
С	Modeling of	of Coupled I	Electromechanical Systems.		
Unit 5	Thermal E	xpansion, Bo	ending AND MEMS Characterization		
A			on: Technologies for MEMS characterization, scopy (SPM)		
В	Atomic For	rce Microsco	opy (AFM), Scanning tunnelingmicroscopy		
С	Thermal Expansion, Bending; Energy methods, Overview of Finite Element Method, Modeling of Coupled Electromechanical System				
Mode of examination	Theory/Jury/Practical/Viva				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. G. K. Ananthasuresh, K. J. Vinoy, S. Gopalkrishnan K. N. Bhat, V. K. Aatre, Micro and Smart Systems, Wiley India, 2014-ISBN: 9788132219132. 2. S. E.Lyshevski, Nano-and Micro-Electromechanical systems:Fundamentals of Nano-and Microengineering (Vol. 8). CRC press, (2005)-ISBN:9781351835176 3. S. D. Senturia, Microsystem Design, Kluwer AcademicPublishers, 2001-ISBN:9780306476013,				
Other References	1. G. Kova Boston, 19		achined Transducers Sourcebook, McGraw-Hill,		
	2. M.H. Ba	o, Microme	chanical Transducers: Pressure sensors, accelerometers, ier, New York, 2000.		



Sc	hool: SET							
	noon: SE 1 itch :							
		L						
	Program: B.Tech Current Academic Year:							
	Branch:ECE							
-	mester: VII	7,770,14						
1	Course	ECE941						
	Code							
2	Course	Fiber Optic Communication						
	Title							
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course	Compulsory /Elective/Open Elective						
	Status							
5	Course	1. To learn the basic elements of optical fiber transmission link, fiber						
	Objective	modes configurations and structures						
	ŭ	2. To learn the various optical source materials, LED structures,						
		quantum efficiency, Laser diodes						
		3. To learn the fiber optical receivers such as PIN APD diodes, noise						
		performance in photo detector, receiver operation and configuration						
		4. To learn the fiber optical network components and operational						
		principles WDM &self-phase modulation.						
6	Course	After successful completion of this course the student will be						
	Outcomes	able to: CO1: Understand the principles fiber-optic						
		communication, the components and the bandwidth						
		advantages.						
		CO2: Illustrate the properties of the optical fibers and optical components						
		CO3:Evaluate the concepts of lasers, LEDs, and detectors						
		CO4: Analyze system performance of optical communication systems						
		CO5: Design optical networks and understand non-linear effects in optical						
		fibers						
		CO6: Able to explain elements of an optical fibertransmission link, and						
		applications of optical fiber communication						
7	Course	The optical fiber characteristics are studied and different types of optical						
′	Description	fibers are introduced. Signal distortion on optical fibers is investigated						
	Description	subsequently. Theoretical aspects of optical sources like LEDs and Lasers						
		are introduced. Semiconductor based optical detectors are studied and						
		analysis of optical links is presented. Advanced topics DWDM systems,						
		solution based communication are introduced.						
8	Outline syllab							
	Unit 1	Overview of optical fiber communication						
	A	Introduction to vector nature of light, propagation of light, propagation of						
	Λ.	light in a cylindrical dielectric rod, Raymodel, wave model						
		ingin in a cymhuncar diolocure rou, ixayinioder, wave moder						



В	Different types of optical fibers, Modal analysis of a step index fiber.						
С	Signal degradation on optical fiber due to dispersion and attenuation. Fabrication of fibers and measurement techniques like OTDR						
Unit 2	Optical sources						
A	LEDs and Laser, Structures, Efficiency and Characteristics						
В	Semicon Efficience		ection Laser, External Quantum				
С			quations, resonant frequencies.				
Unit 3	Optical	Detectors	s/Link Design				
A			pin-diodes, APDs,				
В	detector	responsiv	ely, noise, optical receivers.				
С			n - BER calculation, quantum limit,				
	power po		, 1				
Unit 4			and Amplifiers				
A	coupled	mode ana	lysis of directional couplers				
В	electro-c	ptic switc	ches.				
С	EDFA, I	Raman am	plifier.				
Unit 5	Optical Networks						
A	WDM a	nd DWDN	M systems. Principles of WDM networks.				
В	Nonlinea	ar effects i	in fiber optic links. Concept of self-phase				
	modulat	ion,					
С	group ve	elocity disp	persion and solition based				
	commun	ication.					
Mode of	Theory/.	Jury/Practi	ical/Viva				
examination		, , ,					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text	1. Gerd.	Keiser, Fi	ibre Optic communication, McGraw-Hill,				
book/s*	5th Ed. 2013 -ISBN: 9780073380711						
Other	1. J	ohn M. Se	enior, "Optical Fiber Communications", PEARSON,				
References	3	rd Edition	n, 2010-				
			80136382485				
		-	Plais, "Fiber Optic Communication", Pearson				
			6th Ed, 2010-				
			80131989276 Integrated entires (Tenies in AppliedPhysics Vol.7)				
			Integrated optics, (Topics in AppliedPhysics Vol.7),				
	2	pringer-v	Verlag, 1975				



School: SET Batch:

Program: B.Tech

Current Academic Year:

Branch:ECE Semester:

Sen	nester:							
1	Course Code	ECE942						
2	Course Title	Information Theory and Coding						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course	Program Elective						
	Status							
5	Course	1. Introduce information theory, Probabilistic (stochastic) systems, Reasoning						
	Objective	under uncertainty, Quantifying information, State and discuss coding theorems						
		2. Give an overview of coding theory and practice, Data compression, Error-						
	~	control coding						
6	Course	After successful completion of this course the student will be able to:						
	Outcomes	CO2: Understand the concept of information and entropy						
		CO2: Illustrate Shannon's theorem for coding						
		CO3: Analyse channel capacity and noise. CO4:Apply coding techniques						
		CO4. Apply coding techniques CO5: Analyse the transmission error of a communication process						
		CO6: Construct efficient codes for data on communication channels.						
		The course aims at introducing information theory and the practical aspects of						
Description data compression and error-control coding. The theoret								
		illustrated using practical examples related to the effective storage and						
		transmission of digital and analog.						
8 Outline syllabus		<u> </u>						
	Unit 1							
	A	Basics of information theory						
	В	entropy for discrete ensembles						
	С	Shannon's noiseless Coding theorem						
	Unit 2							
	A	Encoding of discrete sources						
	В	Markov sources; Shannon's noisy coding theorem						
	С	converse for discrete channels						
	Unit 3							
	A	Calculation of channel capacity						
	В	bounds for discrete channels						
	С	Application to continuous channels						
	Unit 4							
	A	Techniques of coding						
	В	Techniques of decoding						
C Huffman codes		Huffman codes						
	Unit 5							



A uniquely detectable codes					
В					
С	convolutional arithmetic codes				
Mode of	Theory/Ju	Theory/Jury/			
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		N. Abramson, Information and Coding, McGraw Hill, 1963- ISBN:9780070001459			
Other	1. M. Man	surpur, Intr	oduction to Information Theory,McGraw Hill,		
References	2012-ISBN:9780486158440.				
	2. R.B. As	2. R.B. Ash, Information Theory, Prentice Hall, 1980-			
	ISBN:978	ISBN:9780486665214			



<u> </u>	L CYPTE							
	hool: SET							
	Batch : Program: B.Tech.							
	Current Academic Year:							
	anch: ECE	ic rear.						
	mester:							
1	Course Code	ECE943						
2	Course Title	Speech and Audio Processing						
3	Credits	3						
4	Contact	3-0-0						
•	Hours							
	(L-T-P)							
	Course	Program Elective						
	Status							
5	Course	1. Demonstrate the basic concepts and methodologies for the analysis and						
	Objective	modelling of speech signal.						
		2.Evaluate the speech signal as generated by a speech production model						
		4. Analyse speech signal using LPC						
		5.Extract the information of the speech or audio signals in terms of cepstral						
		features						
		6. Provide a foundation for developing applications in this field.						
6	Course	At the end of the course, students will demonstrate the ability to:						
	Outcomes	CO1:Understand the Mathematical model of the speech signal						
		CO2: Analyse the quality and properties of speech signal.						
		CO3: Illustrate and enhance the speech and audio signals.						
		CO4: Compare different speech signal using LPC						
		CO5: Evaluate the LPC used for audio signal processing.						
		CO6: Apply MATLAB tools to analyse speech signals in the time and frequency domains						
7	Course	The course is to develop an understanding of how speech signals are processed in						
,	Description	three general areas: Analysis, Synthesis, and Recognition. Speech must also be						
	Description	understood in the context of its creation (anatomy, classification of sounds, etc.)						
		as well as in its perception (psychology & neuroscience). Analytical tools are						
		needed for analysis and synthesis, which draw on the areas of digital signal						
		processing and time-frequency analysis. Pattern recognition concepts are needed						
		for speech recognition. Finally, since computers cannot process and understand						
		speech as well as humans do, we will look to biology for inspiration since the						
		brain does an amazing job in all these tasks.						
0	Outline evillab							

8	Outline syllabus					
	Unit 1 Fundamentals of speech production					
	A	Introduction- Speech production and modelling - Human Auditory System; General structure of speech coders;				
	В	Classification of speech coding techniques – parametric, waveform and hybrid;				
	С	Requirements of speech codecs –quality, coding delays, robustness.				
	Unit 2	Time and frequency domain methods for audio processing				
	A	Speech Signal Processing- Pitch-period estimation,				
	В	All-pole and all-zero filters, convolution; Power spectral density				



С	Periodogram, autoregressive model, autocorrelation estimation.				
Unit 3	Linear Prediction of Speech				
A	Linear Prediction of Speech- Basic concepts of linear prediction;				
В	Linear Prediction Analysis of non-stationary signals –predictiongain, examples; Levinson-Durbin algorithm;				
С	Long term and short-term linear prediction models; Movingaverage prediction.				
Unit 4	Quantization				
A	Speech Quantization- Scalar quantization—uniform quantizer, optimum quantizer,				
В	Logarithmic quantizer, Adaptive quantizer, differential quantizers;				
С	Vector quantization – distortion measures, Codebook design, codebook types.				
Unit 5	Linear prediction analysis				
A	Scalar Quantization of LPC- Spectral distortion measures, Quantization based on reflection coefficient and log area ratio, bit allocation;				
В	Line spectral frequency – LPC to LSF conversions, Quantization based on LSF.				
С	Linear Prediction Coding- LPC model of speech production; Structures of LPC encoders and decoders; Limitations of the LPC model.				
Mode of examinat	Theory/Jury/Practical/Viva				
Weightag	e CA MTE ETE				
Distributi					
Text book	1. "Digital Speech" by A.M.Kondoz, Second Edition (WileyStudents_ Edition), 2004-ISBN:9780470870099 2. "Speech Coding Algorithms: Foundation and Evolution ofStandardized Coders", W.C.Chu, WileyInter science, 2003- ISBN:9780471668879 3. Ben Gold and Nelson Morgan, "Speech and audio signalprocessing" Wiley,2011-ISBN:9780470195369				
Other Reference	1. L. R. Rabiner and S.W. Schafer, "Digital processing of speechsignals" Pearson EducationISBN:9788129702722 2. L. R. Rabiner and B. H. Juang, "Fundamentals of speechrecognition-ISBN: 9788129701381				



		Beyond Boundaries			
Sch	nool: SET				
	tch:				
	ogram: B.Tech.				
	rrent Academic	Year:			
	anch: ECE	. 1 - 41 - 4			
	nester: VII/VIII	Ţ			
1					
2	Course Title	Adaptive Signal Processing			
3	Credits	3			
4	Contact	3-0-0			
•	Hours				
	(L-T-P)				
	Course Status	Program Elective			
5	Course	1. Examine and derive the FIR Wiener filter			
3	Objective	2. Explain and use the LMS algorithm			
	Objective	3. Apply the RLS algorithm			
		4. Recognise the prediction filter formulation and applications			
		5. Solve the Wiener filter weights for the prediction filter using the Levinson-			
		Durbinal gorithm			
		6. Apply the Lattice filter architecture from the Levinson-Durbin algorithm			
		7. LMS and RLS algorithms and apply to selected applications.			
6	Course	At the end of the course, students will demonstrate the ability to:			
O		CO1: Demonstrate the non-linear control and the need and significance			
	Outcomes	of changing the control parameters w.r.t. real-time situation.			
		CO2: Explain mathematically the "adaptability requirement".			
		CO3: Illustrate the mathematical treatment for design of the signal processing			
		systems.			
		CO4: Define formulation of RLS estimation.			
		CO5: Comprehend the estimation theory for linear systems and			
		modelingalgorithms			
		CO6: Evaluate various practical aspects of signal processing			
		Coo. Evaluate various practical aspects of signal processing			
7	Course	Introductory and Preliminary material - Introduction to the concepts, key			
	Description	issues and motivating examples for adaptive filters; Random variables and			
	1	random processes. Optimum Linear Systems - Error surfaces and minimum			
		mean square error; Optimum discrete time Wiener filter; Principle of			
		orthogonality and canonical forms; Constrained optimisation; Method of			
		steepest descent - convergence issues; Stochastic gradient descent LMS -			
		convergence in the mean and mis-adjustment Case study. Least squares and			
		recursive least squares. Linear Prediction - Forward and backward linear			
		prediction; Levinson Durbin; Lattice filters.			
8	Outline syllabu				
	Unit 1	Introduction to Adaptive Signal Processing			
	A	General concept of adaptive filtering and estimation,			
		applications and motivation			
	В	Review of probability, random variables and stationary randomprocesses			

Correlation structures, properties of correlation matrices.



	Unit 2	The filter	and LMS a	lgorithm			
	A	Optimal FI	R (Wiener)	filter, Method of steepest descent,			
			o complex v				
	В			eal, complex), convergence analysis,			
	C			on matrix, excess mean square error andmis-			
		adjustment					
	Unit 3	LMS Algo					
	A			lgorithm: the sign LMS family,			
	D		LMS algor				
	В	Block LMS and FFT based realization, Frequency domain adaptive filters, Sub-band adaptive filtering.					
	C			- introduction to finite dimensional vector			
				e, basis, dimension, linear operators, rankand nullity,			
		inner product space, orthogonality.					
	Unit 4		on of Vecto				
	A			onalization, concepts of orthogonal			
				decomposition of vector spaces.			
	В			m variables, correlation as inner product,			
				projections,			
	C		Stochastic lattice filters, recursive updating of forward and				
		backward prediction errors, relationship with ARmodelling.					
	Unit 5	Introduction to recursive least squares (RLS) method					
	A	Introduction to recursive least squares (RLS), vector space					
		formulation of RLS estimation, pseudo-inverse of a matrix.					
	В	time updating of inner products, development of RLS lattice					
	~	filters, RLS transversal adaptive filters					
	C			ne projection and subspace based adaptive filters,			
		partial update algorithms, QR decomposition and systolic					
	3.5.1.6	array.	/D .: 1/	X 7'			
	Mode of	Theory/Jur	y/Practical/	Viva			
	examination	G.A.) (CDE	DOD			
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*		n, Adaptive 3013090126	e filter theory, Prentice Hall, 2005-			
				Stearns, Adaptive signal processing, Prentice			
				98178083635.			
	Other			Manolakis, "Digital Signal Processing, Principals,			
References Algorithms, and Applications", Pearson Education,4th ed., 9780131873742				eations", Pearson Education,4th ed., 2007- ISBN:			
2. BehrouzFarhang-Boroujeny, Adaptive Filters: Theory and			roujeny, Adaptive Filters: Theory and Applications,				
				N:9781118591338			



Sch	School: SET Batch:								
	Program: B.Tech.								
Current Academic Year:									
Branch: ECE									
Semester: VII/VIII									
_1	Course Code ECE945								
2	Course Title	Nano electronics							
3	Credits	3							
4	4 Contact 3-0-0								
	Hours								
	(L-T-P)								
	Course	Program Elective							
	Status								
5	Course	1.Demonstrate the need of nanotechnology in electronics 2.Explain							
	Objective	the use of quantum mechanics in nano-electronic devices 3. Describe							
		the difficulties innano scaling of electronic devices							
		4. An overview of various fabrication techniques							
6	Course	At the end of the course, students will demonstrate the ability to:							
	Outcomes	CO1:Explain fundamentals of technology at nano level							
		CO2: Discuss the processes involved in making nano components and							
material.									
	CO3: Describe the advantages of the nano-electronic devices.								
	CO4: Classify the effects of nano-scale over physical properties.								
CO5: Differentiate various fabrication techniques according to									
		applications.							
7	CO6: Able to explain how nano-devices are fabricated.								
/	7 Course In this course, fundamental knowledge of nanotechnology; pr								
	Description	fabrication and characterization techniques of nanomaterials and nano- devices are discussed. Recent research progresses in nanotechnology-							
8	related topics are also briefly covered in the class. Outline syllabus								
	Outilite syllab	us							
	Unit 1	Introduction to nanotechnology							
	A	Introduction to nanotechnology, meso structures.							
	В	Basics of Quantum Mechanics: Schrodinger							
		Equation							
	С	Density of States, Particle in a box Concepts, Degeneracy.							
	Unit 2	Nanoscaling							
		Band Theory of Solids, Kronig-Penny Model, Brillouin Zones							
B Top down and bottom up technique, CMOS Scaling,									
	C	The nanoscale MOSFET, Vertical MOSFETs, limits to							
		scaling, system integration limits (interconnect issues etc.).							
	Unit 3	Nanodevices							
	A	Resonant Tunneling Diode, Coulomb dots, Quantum blockade							
	В	Single electron transistors, Carbon nanotube electronics,							
	C Band structure and transport, devices, applications,								
	Unit 4	Properties at nano scale							



	A		Nano-scale 1D to 3D structures,2D semiconductors(Graphene) and electronic devices			
	В	Size dependent properties: Electrical, Mechanical				
	C	Size dependent properties: Detectived, Weenamed				
	Unit 5	Fabrication Techniques				
	A	Lithographic, nanolithographic, E-beam sputtering				
	В	Magnetron sputtering, Plused laser deposition,				
	C)	Solgel, Electrodeposition, Chemical vapour deposition.			
	Mode of examination	<u> </u>	ry/Practical	, I		
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s* 1. G.W. Hanson, Fundamentals of Nanoelectronics, Pearson, 2009-ISBN: 9788131726792 2. W. Ranier, Nanoelectronics and Information Technology (Advance Electronic Material and Novel Devices), Wiley-VCH, 2003.			2 ectronics and Information Technology(Advanced		
Other References 1. K.E. Drexler, Nanosystems, Wiley, 2010- ISBN:9788126525737 2. J.H. Davies, The Physics of Low-Dimensional Semiconductors, Cambridge University Press, 2003,Springer			7 nysics of Low-Dimensional			



School:	SET
Batch:	

Program: B.Tech

Current Academic Year:

Branch: ECE Semester: VII/VIII

	nester: VII/VI]	П			
1	Course Code	ECE946			
2	Course Title	Biomedical Instrumentation			
3	Credits	3			
4	Contact	3-0-0			
	Hours				
	(L-T-P)				
	Course	Program Elective			
	Status				
5	Course	1.Getting knowledge electronics engineering applications in			
	Objective				
		biomedical2.Getting knowledge of interdisciplinary			
		3.Exploring ideas on biomedical electronics and instrumentation			
6	Course	CO1:Discussing of biomedical of sensors and engineering analogies in			
	Outcomes	humananatomy			
		CO2: Discussing different techniques of instruments for recording			
		diagnostic systems			
		CO3:Discussing different techniques of instruments for patient monitoring			
		systems CO4. Discussing different techniques of instruments for imaging systems			
		CO4:Discussing different techniques of instruments for imaging systems CO5:Discussing different techniques of instruments for therapeutic			
		systemsCO6:Identify, explain and judge patient safety issues related to			
		biomedical instrumentation.			
7	Course	The Biomedical Instrumentation subject gives knowledge about			
′	Description	electronics equipments which are used in medical field. It is also give			
	Description	details about how touse these equipments to diagnose the problems of			
		human body. It is a theoretical subject and very interesting also. Since we			
		have lot of development in technologies, there are lots of developments in			
		medical field also. So, this subject leads you to become an entrepreneur			
		in the field of biomedical			
		equipments marketing or service or distribution.			
8	Outline syllabus				
	Unit 1	Introduction to BMI and its sensors			
	A	Brief description of human body; Engineering in human body			
	В	Silver-silver chloride electrode; microelectrodes; Jellies and			
		Creams			
	С	Sensors and electrodes of BMI			
	Unit 2	Biomedical Recorder Systems			
	1	I			



A	Electrocardiograph; Vectorcardiograph;					
В	Electroence	ephalograpl	h; Electromyograph;			
C	Spirometry					
Unit 3	Patient M	onitoring S	Systems			
A	Cardiac M	onitor; Hear	rt rate and pulse monitor;			
В	BP & Temperature Monitor					
С	Respiration rate, blood flow measurement					
Unit 4	Medical I	maging, Pa	tient Care and Monitoring			
A	Diagnostic	X-rays and	l CAT			
В	MRI					
С	Medical					
Unit 5	Biomedical Therapetic Equipment					
A	Pace makers; Defibrillators					
В	Ultrasonic therapy unit;					
С	Pain relief system					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Khandnur	R S "Han	dhook on Riomedical Instrumentation" 2ndEd			
	Khandpur R. S., "Handbook on Biomedical Instrumentation", 2 nd Ed., Tata McGraw-Hill, 2015- ISBN: 9781119068013					
Other		1. Cromwell L., Weibell F. J. and Pfeifer E. A., "Biomedical				
References						
Kelelelices	Instrumentation and Measurements", Prentice Hall of India, 2003 2. Geddes L. A. and Baker L. E., "Principles of Applied Biomedical					
Instrumentation", John Wiley & Sons, 1989-ISBN: 9780471608998						
Instrumentation, John Wiley & Sons, 1989-18BN: 9/804/160899			11 W 11cy & SUIIS, 1707-13DIN: 7/004/1000998			



School: SET Batch :

Program: B.Tech

Current Academic Year:

Branch: ECE Semester:

Sen	Semester:					
1	Course Code	ECE947				
2	Course Title	CMOS Design				
3	Credits	3				
4	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course	Program Elective				
	Status					
5	Course	1. To understand the concept of MOS transistors				
	Objective	2. To design different circuits using CMOS transistors				
		3. To understand and analyze delays in CMOS.				
		4. To understand the differences between different logic families.				
6	Course	After completion of this course student will able to: CO1:Basics				
0	Outcomes	of (MOSFET) device operation and device physicsCO2:				
	Outcomes	Understanding of MOS transistor models				
		CO3: Design different CMOS circuits using various logic families along				
		with their circuit layout.				
		CO4:Analyse delays and power of a CMOS circuit is calculated				
		CO5: Compare the different of logic design approaches.				
		CO6: Analyse the physical design process of VLSI design flow.				
7	Course	This course provides the student with the analytical skills required for the				
	Description	analysis, design and physical layout of digital integrated circuits. The				
	1	course is preparatory for study in the field of Very Large Scale Integrated				
		(VLSI) digital circuits and engineering practice.				
8	Outline syllab					
	Unit 1	Introduction to MOSFETs				
	A	Review of MOS transistor models				
	В	Non-ideal behaviour of the MOS Transistor				
	C Unit 2	Transistor as a switch CMOS Inverter				
		Inverter characteristics				
	A	inverter characteristics				
	В	Integrated Circuit Layout: Design Rules				
	C	D W				
	C	Parasitic Paley Coloniation				
	Unit 3	Delay RC Delay model				
	A	Delay: RC Delay model				
	B C	linear delay model				
	L	logical path efforts				



	Unit 4	Layout ar	nd other Ca	alculations			
A Power in CMOS circuit layout				uit layout			
	S circuit layout						
	С	Robustnes	s in CMOS	circuit layout			
	Unit 5	CMOS Co	ombination	nal and Sequential Circuits			
	A	CMOS logic families static					
	В	dynamic a	dynamic and dual rail logic				
	С	Sequential and Flip-fl		sign: Static circuits. Design of latches			
	Mode of examination	Theory					
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	1.N.H.E. V	Weste and I	D.M. Harris, CMOS VLSI design: ACircuits and			
		Systems		-			
			Perspective, 4thEdition, Pearson Education India, 2011-ISBN: 9780321547743				
	Other	2.C.Mead	and L. Con	way, Introduction to VLSI Systems, Addison			
	References	Wesley, 19	983- ISBN:	9788820443993			
		3.J. Rabae	3.J. Rabaey, Digital Integrated Circuits: A Design Perspective, Prentice				
		Hall India	, 2008- ISB	N: 9780132219105.			
		4.L. Glase	r and D. Do	obberpuhl, The Design and Analysis of VLSI			
		Circuits, A					
		Wesley, 20	007-ISBN:9	9780395370681			



Scl	nool: SET					
	Batch:					
	ogram: B.Tecl					
	rrent Academ					
		ne rear:				
	anch:ECE					
	nester:	EGE040				
1	Course	ECE948				
	Code					
2	Course Title	Digital Image & Video Processing				
3	Credits	3				
4	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course	Program Elective				
	Status	110814111 21001110				
5	Course	1. Cover the basic theory and algorithms that are widely used in digital				
	Objective	• • •				
	Objective	imageprocessing				
		2. Expose students to current technologies and issues that are specific to				
		imageprocessing systems				
		3. Develop hands-on experience in using computers to process				
		images 4. Familiarize with MATLAB Image Processing Toolbox				
		5. Develop critical thinking about shortcomings of the state of the art in				
		imageprocessing				
6	Course	After Completion of this course student will able to:				
	Outcomes	CO1: Mathematically represent the various types of images and				
		analyzethem.				
		CO2: Process these images for the enhancement of certain properties or for				
		optimized use of the resources.				
		CO3: Develop algorithms for image compression and coding				
		CO4: Analyse the features of images by image processing tool box				
		CO5: Compare different techniques employed for the enhancement of				
		images.				
		CO6: Evaluate different feature extraction techniques for image analysis				
		and recognition				
7	Course	Visual information plays an important role in many aspects of our life.				
,	Description	Much of this information is represented by digital images. Digital image				
	Description	processing is ubiquitous, with applications including television,				
		tomography, photography, printing, robot perception, and remote sensing.				
		It emphasizes general principles of image processing, rather than specific				
		applications.				
8	Outline avilai	1 **				
0	Outline syllal Unit 1					
		Digital Image Fundamentals Florents of visual paraenties, image consists and acquisition				
	A	Elements of visual perception, image sensing and acquisition, image sampling and quantization				
	В	basic relationships between pixels – neighbourhood, adjacency,				
		connectivity, distance measures.				
		-				



TT . 14 O	histogram equalization and specifications Pivol domain smoothing filters					
Unit 2	8					
A	and second derivative	ve				
В	two-dimensional Dl domain filters – low			uency		
C	Color Image Processing-Color models—RGB, YUV, HSI; Color transformations— formulation, color complements, color slicing, tone and color corrections; Color image smoothing and sharpening; Color Segmentation					
Unit 3	Image Segmentation	on				
A		Detection of discontinuities, edge linking and boundary detection,				
В	global and adaptive			ation. Wavelets and Multi- rinciples of Fourier Transform		
С	Time-frequency loc	alization, contin	nuous w	ravelet transforms, wavelet ets and Sub-band filter banks,		
Unit 4	Image Compression	n-Redundancy	7			
A	Inter-pixel and psycho-visual; Lossless compression – predictive, entropy; Lossy compression- predictive andtransform coding					
В	Discrete Cosine Tra JPEG and JPEG-20		nage cor	mpression standards –		
С	Fundamentals of Video Coding- Inter-frame redundancy, motion estimation techniques – full search, fast search strategies, forward and backward motion prediction, frame classification – I, P and B					
Unit 5	Video sequence hie	erarchy				
A	Group of pictures, frames, slices, macro-blocks and blocks; Elements of a video encoder and decoder;					
В	Video coding standards – MPEG and H.26X. Video Segmentation–Temporal segmentation–shot boundarydetection					
С	hard-cutsand soft-cutsand soft-cutsand object detection and		nentatio	n – motion-based;Video		
Mode of examination	Theory/Jury/Practical/Viva					
Weightage	CA	MTE		ETE		
Distribution	30%	20%		50%		
Text book/s*			_	age Processing, Second 08- ISBN: 9780131687288		
Other References	1. Anil Kumar J Hall of India ISBN: 9788	a,2009-	tals of D	Digital ImageProcessing, Prentic		
2. Murat Tekalp, Digital Video Processing" Prentice Hall,2nd edition 2015- ISBN: 9780133991000						



Sch	nool: SET						
Bat	tch:						
Pro	gram: B.Tech						
Cu	Current Academic Year:						
Bra	anch: ECE						
Sen	nester: VII/VII	П					
1	Course Code	ECE949					
2	Course Title	Mixed Signal Design					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course	Program Elective					
	Status						
5	Course	1. To know mixed signal circuits like DAC, ADC, PLL etc.					
	Objective	2. To gain knowledge on filter design in mixed signal mode.					
		3. To acquire knowledge on design different architectures in mixed					
		signal mode.					
6	Course	At the end of the course, students will demonstrate the ability to:					
	Outcomes	CO1: Understand the practical situations where mixed signal analysis is					
		required.					
		CO2: Analyze and handle the inter-conversions between signals.					
		CO3: Design systems involving mixed signals					
		CO4: Understand the concept of PLLs.					
		CO5: Analyse analogue and digital microelectronic circuits CO6: Design analogue, digital and mixed microelectronic circuits					
7	Course	As many real life applications involve both analog and digital circuits,					
	Description	this course aims to introduce the problems in implementing both in a					
		single silicon wafer.					
8	Outline syllab	us					
	TT 1/4						
	Unit 1	Introduction to Signal Processing					
	A	Analog and discrete-time signal processing, introduction to					
	В	sampling theory					
	В	Analog continuous time filters: passive and active filters					
	С	Basics of analog discrete-time filters and Z-transform					
		Switched Capacitor Filters					
	A	Switched-capacitor filters- Non idealities in switched-					
	11	capacitor filters					
	В	Switched-capacitor filter					
		Architectures					
	С	Switched-capacitor filter applications					
	Unit 3	Data Converters					
	A	Basics of data converters; Successive approximation ADCs					
	В	Dual slope ADCs, Flash ADCs, Pipeline ADCs					
	С	Hybrid ADC structures, High-resolution ADCs, DACs					
	Tryona ADE structures, Tright-resolution ADEs, DAEs						



Unit 4 Signal Transmission A Mixed-signal layout, Interconnects and data transmission					
				Interconnects and data transmission	
	В	Voltage-n	node signali	ng and data transmission	
	С	Current-m	ode signalir	ng and data transmission	
	Unit 5		cked Loops		
	A	Introducti	on to freque	ncy synthesizers and synchronization	
	В	Basics of	PLL, Analog	g PLLs	
	С	Digital PL	Ls; DLLs		
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*			r, CMOS mixed-signal circuit design, Wiley	
				ress, reprint 2019-	
			BN: 978111		
		2. Be	hzadRazavi	, Design of analog CMOS integrated circuits,	
		Mo	McGraw-Hill, 2016- ISBN: 9781259255090.		
	Other	1. R.	Jacob Bake	r, CMOS circuit design, layout and simulation,	
	References	Re	visedsecond	d edition, IEEE press, 2019-ISBN:	
		97	8111948151	15.	
		2. Ru	ıdy V. dePla	ssche, CMOS Integrated ADCs and DACs,	
		Sp IS	ringer, India BN:9783662	an edition, 2015- 2470206	



	· · · CEM	
	hool: SET	
	tch:	
	ogram: B.Tech	
	rrent Academic Y	
	anch: ECE Engin	eering
	mester: VII	ECE040
1	Course Code	ECE940
2	Course Title	Principles of Internet of Things
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Program Elective
5	Course Objective	 Able to understand the application areas of IoT Introduction to core technologies-rfid ,sensor & communication networks Able to realize the revolution of internet in mobile devices, cloud & sensor networks Able to understand building blocks of internet of things understanding of prototype and business model
6	Course Outcomes	After completion of this course student will able to: CO1: Able to define key components of existing IoT solutions CO2: Understand the acceptable, evolving guidelines/models for IoT solutions from a global context CO3: Able to understand the Market perspective of IoT solutions, using existing internet and it suse CO4: Able to demonstrate Key application areas CO5: Able to understand fundamental business model for basic IoT solutions
7	Course Description	CO6: Evaluate IoT protocols and software. The explosive growth of the "Internet of Things" is changing our world and the rapid drop in price for typical IoT components is allowing people to innovate new designs and products. In this basic course you will learn the importance of IoT in society, the current components of typical IoT devices and trends for the future. IoT design considerations, constraints and interfacing between the physical world and your device will also be covered. Introduction to business models for IoT-based applications is also present.
8	Outline syllabus	
	Unit 1	Internet of things
	A	Overview with application examples
	В	Design Principles for connected devices
		Physical & logical Design,M2M Communication
		Illustrative application Scenarios" & concepts(2-Ref)
		Smart Waste management, Smart energy conservation
		Smart Medication & Emergency handling, Smart
Ī	С	Smart Urban planning, Sustainable urban Environment
		Smart Crown praiming, Sustainable aroun Environment



Unit 3	Internet prin					
A Internet communication- TCP/IP,UDP						
В	IP &Mac Add	dresses, TCP d	&UDP port			
С	Application 1	Application layer protocols-HTTP,HTTPS etc.				
Unit 4	Enabling Tec	hnologies & I	ntroduction to embedded devices(ch-5-TB)			
A	Basics of RF	ID + NFC, W	ireless networks + WSN ,RTLS + GPS			
В		Basics of Sensors, actuators, Embedded computing				
		basics-Arduino, Node MCU basics				
С	Rasberrypi ba					
Unit 5			models & Deployment			
A		<u> </u>	nt –case study			
В	_ 02	Business models				
С	Manufacturin	g & ethics-dis	scussion			
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	WaltenegusD	argie, Christi	an Poellabauer, "Fundamentals			
			ks-ISBN:9780470975688			
			John Wiley & Sons			
	Publications ,	,2011				
Other	1. Sabries	Soloman, "Ser	nsors Handbook" by McGraw Hill			
References		2009-ISBN:97	•			
	_		bas, "Wireless SensorNetworks",			
	Elsevier Publ		,			
	3. KazemSoh	rby, Daniel M	inoli, "Wireless SensorNetworks":			
	Technology,	Protocols and	Applications, Wiley-Inter science			
			Gay "TinyOS Programming"by			
	_	Cambridge University Press 2009-ISBN:9780521896061				
		Cambridge University Press 2009-15BIN:9/80521890061				



OPEN ELECTIVES



Unit 1	Introduction to Sensor Networks
A	Introduction to Sensor Networks, unique constraints and challenges
В	Advantage of Sensor Networks, Applications of Sensor Networks,
С	Types of wireless sensor networks
Unit 2	Issues and challenges in wireless sensor networks
A	Mobile Ad-hocNetworks (MANETs) and Wireless SensorNetworks
В	Enabling technologies for Wireless Sensor Networks
C	Issues and challenges in wireless sensor networks
Unit 3	Routing protocols
A	Routing protocols, MAC protocols: Classification of MAC
	Protocols,
В	S-MAC Protocol, B-MACprotocol,
С	IEEE 802.15.4 standard and ZigBee,
Unit 4	Dissemination protocol for large sensor network
A	Dissemination protocol for large sensor network.Quality of a
	sensor network
В	Data dissemination, data gathering, and datafusion;
C	Real-time traffic support and security protocols.
Unit 5	Design Principles for WSNs
A	Design Principles for WSNs, Gateway Concepts Need for gateway,
	WSN to Internet Communication, and Internet to WSN Communication
В	Single-node architecture, Hardware components & designconstraints,
С	Operating systems and execution environments, introduction to



Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Waltenegu	ısDargie , C	Christian Poellabauer, "Fundamentals Of	
	Wireless S	Sensor Netw	orks-ISBN:9780470975688 Theory And	
	Practice",	By John W	iley & Sons Publications	
	,2011			
Other	1. Sab	rieSoloman	, "Sensors Handbook" by McGraw Hill	
References	publication	n. 2009-ISB	N:9780071605717	
	2. Feng Zh	2. Feng Zhao, Leonidas Guibas, "Wireless SensorNetworks",		
	Elsevier P	Elsevier Publications,2004		
	3. KazemS	ohrby, Dan	iel Minoli, "Wireless Sensor	
	Networks'	': Technolog	gy, Protocols and Applications, Wiley-	
	Inter scien	ce		
	4. Philip L	evis, And D	Pavid Gay "TinyOS Programming" byCambridge	
	University			
	2009-ISBI	N:97805218	96061	



School: SET Batch : Program: B.Tech

Current Academic Year:

Branch: ECE Engineering (Semester: VII)

1	Course Code	ECE022
2	Course Code Course Title	Internet of Things
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Open Elective
5		*
5	Course Objective	 Able to understand the application areas of IoT Introduction to core technologies-rfid ,sensor & communication
		networks
		3. Able to realize the revolution of internet in mobile devices, cloud&
		sensor networks
		4. Able to understand building blocks of internet of things5-
		understanding of prototype and business model
6	Course	After completion of this course student will able to:
	Outcomes	CO1: Able to define key components of existing IoT solutionsCO2:
		Understand the acceptable, evolving guidelines/models forIoT
		solutions from a global context
		CO3: Illustrate the Market perspective of IoT solutions, using existing
		internet and it suse
		CO4: Demonstrate Key application areas of IoT.
		CO5: Apply fundamental business model for basic IoT solutionsCO6:
		Evaluate the different IoT protocols.
7	Course	The explosive growth of the "Internet of Things" is changing our world
	Description	and the rapid drop in price for typical IoT components is allowing people
		to innovate new designs and products. In this basic course you will learn
		the importance of IoT in society, the current components of typical IoT
		devices and trends for the future. IoT design considerations, constraints
		and interfacing between thephysical world and your device will also be
		covered. Introduction to
0	Outline and above	business models for IoT-based applications is also present.
8	Outline syllabus Unit 1	Internat of things
		Internet of things Overview with application examples
	A B	Design Principles for connected devices
	С	Physical & logical Design,M2M Communication
	Unit 2	Illustrative application Scenarios" & concepts(2-
	Omt 2	Ref)
	A	Smart Waste management, Smart energy conservation
	В	Smart Medication & Memergency handling, Smart
		product management, Home automation.
	С	Smart Urban planning, Sustainable urban Environment
	Unit 3	Internet principles
	A	Internet communication- TCP/IP,UDP



В	IP &Mac Addresses, TCP &UDP port
С	Application layer protocols-HTTP,HTTPS etc.
Unit 4	Enabling Technologies & Introduction to embedded devices(ch-5-TB)
A	Basics of RFID + NFC ,Wireless networks + WSN ,RTLS + GPS
В	Basics of Sensors, actuators, Embedded computing basics-Arduino, Node MCU basics
С	Rasberrypi basics
Unit 5	Usage in Industry-business models & Deployment
A	Basic prototype development –case study
В	Business models
С	Manufacturing & ethics-discussion
Mode of examination	Theory
Weightage	CA MTE ETE
Distribution	30% 20% 50%
Text book/s*	Text Books 1.Ebook-Designing of Internet of things by- AdrianMcEwen, Hakim Cassimally ,Wiley- ISBN:9781118430651 2.Internet of Things by-A Bahga&VijayMadisetti,University Press,2014- ISBN:9780996025515
Other Reference	1-Free E book-Enabling Things to talk-by Alessandro Bassi • Martin Bauer • Martin Fiedler • Thorsten Kramp • Rob van Kranenburg • SebastianLange • Stefan Meissner, Springer 2-Ebook(Business edition)-Internet of Things by Mirko Presser, The Alexandra Institute You tubevideo "s-IoT tutorials for beginners-ISBN:9783319165462,.