DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

21ECXX Scheme and Syllabus

III-VIII Semester



H. K. E. SOCIETY'S POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI-585102

(An Autonomous Institution, Affiliated to VTU, Belagavi)

About the Institution

The Hyderabad Karnataka Education (HKE) society founded by Late Shri Mahadevappa Rampure, a great visionary and educationist. The HKE Society runs 46 educational institutions. Poojya Doddappa Appa College of Engineering, Gulbarga is the first institution established by the society in 1958. The college is celebrating its golden jubilee year, setting new standards in the field of education and achieving greater heights.

<u>About the department</u>

Department of Electronics & Communication Engineering was established in 1967 & is the pride of Karnataka. With an initial intake of 30 students the department has grown steadily and the present intake is 120 students for the UG programme. The graduates from this Department are playing a vital role in the IT revolution and are instrumental in placing Karnataka on the Global IT Landscape. These professionals have found placement in major industries and multinational corporations. Many of them are successful entrepreneurs.

The department also offers Post Graduate programs in 'Communication Systems' with an intake of 18. Active engagement of faculty in research has led to recognition of department as a Research center by the VTU.

The faculty strength of the department is 28, including 4 Professors, 4 Associate Professors, 20 Assistant Professors. The faculty always strives for imparting better knowledge to the students and works as a team in all departmental activities.

Students graduated from the department are well placed in India and abroad. Quite a few of them have pursued higher studies both in India and abroad. Some of them have qualified for Indian Engineering and Defence Services. Students of the department have bagged university ranks including the First rank on several occasions.

The department has state-of-the-art laboratories in the areas of Communication, DSP, Microwave, Microcontroller, Embedded system, VLSI design etc.

Vision of the Institute

To be an institute of excellence in technical education and research to serve the needs of industry and society at local and global levels.

Mission of the Institute

- To provide a high-quality educational experience for students with values and ethics that enables them to become leaders in their chosen profession.
- To explore, create and develop innovations in engineering and science through research and developmental activities.
- To provide beneficial service to national and multinational industries and communities through educational, technical and professional activities.

Department of Electronics and Communication Engineering

<u>Vision of the Department</u>

To be a premier department in Electronics and Communication Engineering field by providing quality education through teaching, learning, research and innovations to serve the industry and society.

Mission of the Department

M1: Develop an environment for better teaching and learning in collaboration with industry, premier institutes and alumni.

M2: Produce competent engineers to meet the requirements of the industry and the society.

M3: Encourage students to pursue higher education, research work and to take up administrative responsibilities through leadership.

Program Educational Objectives

- The graduates possess emergent technical skills to perform design and developmental activities in various areas of Electronics and Communication Engineering like Signal Processing, VLSI, Embedded Systems, Communication Systems and other engineering specializations.
- 2. The graduates indulge into entrepreneurial, higher learning/research activities to be in pace with the continuous developing environment.
- 3. The graduates exhibit effective communication skills, leadership and team work qualities in industry, research and development organizations maintaining ethical standards.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and Analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with theEngineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

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

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

PSO-Program Specific Outcomes

- 1. Apply the concepts of Electronics & Communication Engineering in various areas like Signal processing, VLSI, Embedded systems, Communication Systems, Digital & Analog Devices and other engineering specializations.
- 2. Solve complex Electronics and Communication Engineering problems with modern hardware and software tools, along with analytical skills to arrive at cost effective and appropriate solutions.
- 3. Possess social and environmental awareness along with ethical responsibility to adapt with the emerging technologies in Electronics and Communication Engineering for sustainable real-world applications to have a successful career.

Star and the	KALABURAGI		H. K. E. SOCI POOJYA DODDAPPA APPA COLLEGE (Choice Based Credit S <u>Scheme of Teaching and Examin</u> Department of Electronics and Co (Effective from the acader III Semes	OF ENGINEERI System (CBCS) nation 2022-23 to ommunication En mic year 2022-23	<u>o 2025-</u> ngineer	<u>26</u>	BURAG	;I					
				t	H	Teac lours	hing /Week			Exami	nation	ı	
Sl. No.	Course	Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Self-Study	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	BS	21MA31	Numerical Methods and Integral Transforms	Mathematics	03	-	-	-	03	50	50	100	3
2	PC	21EC32	Electronics Circuits-I	ECE Dept	03	-	-	-	03	50	50	100	3
3	PC	21EC33	Digital Electronics	ECE Dept	03	-	-	-	03	50	50	100	3
4	PC	21EC34	Network Analysis	ECE Dept	03	-	-	-	03	50	50	100	3
5	HSMS	21HU35	Constitution of India, Professional Ethics and Cyber Law	Humanities	02	-	-	-	02	50	50	100	2
6	Internship	21INT36	Summer Internship – I	ECE Dept	-	-	-	-	03	50	50	100	1
7	AEC	21ECAE36A	Python Programming (Hands on)	ECE Dept	-	-	-	-	02	50	50	100	1
8	UHV	21UHV36B	Universal Human Values-1		02	-		-	02	50	50	100	1
9	PC	21ECL31	Electronic Circuits-I Lab	ECE Dept	-	-	02	-	03	50	50	100	1
10	PC	21ECL32	Digital Electronics Lab	ECE Dept	-	-	02	-	03	50	50	100	1
11	PC	21ECL33	Network Analysis Lab	ECE Dept	-	-	02	-	03	50	50	100	1
			Total							550	550	1100	20

H. K. E. SOCIETY'S

POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI

Choice Based Credit System (CBCS)

Scheme of Teaching and Examination 2022-23 to 2025-26

Department of Electronics and Communication Engineering

(Effective from the academic year 2022-23)

			IV Seme	ster									
				It	Tea	ching l	Hours/We	eek]	Examiı	nation		
Sl. No.	Course	Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Self-Study	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	PC	21EC41	Signals & Systems	ECE Dept	03	-	-	-	03	50	50	100	3
2	PC	21EC42	Electronics Circuit-II	ECE Dept	03	-	-	-	03	50	50	100	3
3	PC	21EC43	Data Structures and algorithm using C++	ECE Dept	03	-	-	-	03	50	50	100	3
4	PC	21EC44	Embedded Microcontroller	ECE Dept	03	-	-	-	03	50	50	100	3
5	HSMS	21KAK45 21KAN45	Samskrutika Kannada Balake Kannada	Humanities	02	-	-	-	1.5	50	50	100	1
6	AEC	21ECAE46A	Life Sciences (Organic farming)	ECE Dept	-	-	-	-	02	50	50	100	2
7	AEC	21ECAE46B	Verilog HDL Programming	ECE Dept	-	-	-	-	03	50	50	100	1
8	AEC	21UHV46C	Universal Human Values-II		-	-	-	-	02	50	50	100	1
9	PC	21ECL41	Electronic Circuits – II Lab	ECE Dept	-	-	02	-	03	50	50	100	1
10	PC	21ECL42	Data Structures and algorithm using C++ Lab	ECE Dept	-	-	02	-	03	50	50	100	1
11	PC	21ECL43	Embedded Microcontroller Lab	ECE Dept	-	-	02	-	03	50	50	100	1
	-	•	Total		-	-	-	-	-	550	550	1100	20

	ELECTRONIC CIRCUITS-I	
Subject Code	21EC32	CIE: 50
Number of LectureHours/Week	3 (Theory)	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
	CREDIT-3	
 Course objectives: Various Applications of did Biasing of BJTs and FETs Design and analysis of BJT Design and analysis of osci Analysis of power devices 	and FET	
	odule#	Teaching Hours
	odule-1	8 Hours
Diode characteristics: Introduct configuration with DC inputs, par. Diodes applications : AND / OR multiplier circuits.	allel and series configurations,	approximations, series diode r diodes as regulators and voltage
	odule-2	09 Hours
Power Amplifiers: Class A lar harmonic generation, the transform class B and class C amplifiers. FET biasing: fixed bias configura	ng voltage gain, input impedance odule-3 ge signal amplifiers, second la ner coupled audio power amplifi tions, self-bias configurations, vo	e and output impedance, 09 Hours harmonic distortion Higher order er, efficiency, push pull amplifiers, bltage divider biasing.
Small signal analysis: small signa		
	odule-4 cuits: Feedback concepts,	08 Hours Analysis of different feedback
topologies, practical feedback circu	iits, feedback amplifier, phase ai	2
M	odule-5	08 Hours
Multilayer devices:SCR, DIAC characteristics. UJT as a fining cin Power Converters:Half and full single phase half and full bridge in Question paper pattern:	cuit, wave basic controlled rectifiers	ratings, UJT operation and step up chopper,

Text books:

- 1. Robert L Boylestad, "Electronic Devices and Circuit Theory", PHI, 6^h edition 1999.
- MilimanHalkias, "Electronic Devices and circuits", TMH
 Muhammad H Rashid, "Power Electronics", PHI, 2nd edition 2004

Reference Books:

- 1. Adel .S. Sedra, Kenneth C. Smith, "Micro Electronic Circuits", 6th Edition, Oxford University Press, 2010.
- David A.Bell, "Electronic Devices and Circuits", Oxford Higher Education Press, 5th editon, 2. 2010

E books and online course materials: NPTEL

	Course Outcome: On completion of the course, the student will have the ability to:									
Course Code CO # Course Outcome (CO)										
	CO1 Analyse and apply diode circuits for various applications.									
	CO2	Design and analyse transistor biasing circuits and amplifiers.								
21EC32	CO3	Analyse FET biasing circuits and amplifiers								
CO4 Analyse feedback amplifiers and design oscillators.										
CO5 Analyse and apply power devices for various applications.										

21EC32: Electronic Circuits-I

CO#	СО						F	0							PSO	
0#	60	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyse and apply diode circuits for various applications.	3	3	1					1		1		1	3	2	2
CO2	Design and analyse transistor biasing circuits and amplifiers.	3	3	2					1		1		1	3	2	2
CO3	Analyse FET biasing circuits and amplifiers	3	3	2					1		1		1	3	2	2
CO4	Analyse feedback amplifiers and design oscillators.	3	3	3					1		1		1	3	2	2
CO5	Analyse and apply power devices for various applications.	3	3	2					1		1		1	3	2	2
	Average	3	3	2					1		1		1	3	2	2

	DIGITAL ELECTRONICS							
Subject Code	21EC33		CIE: 50					
Number of LectureHours/Week	nber of LectureHours/Week 3 (Theory) SEE: 50							
Total Number of Lecture Hours	42	SE	E Hours: 03					
• Design standard Combinati								
 Design sequential circuits an Design Synchronous counte Realization of Programmabl 	ers/circuits.							
	Module#		Teaching Hours					
	Module-1		08 Hours					
Boolean expressions, minterm, ma VEM technique, Quine-McCluske	tion techniques: Boolean postulates an xterm, canonical forms, minimization tec y technique. Self-Study: Revision of basic gates.							
	Module-2		09 Hours					
Sequential Circuits: Latches and flip-flops, types of fli	of standard Combinational Circuits using Module-3 p-flops, characteristic table and equation xcitation table and state transition	n, real	09 Hours					
	on of Flip-Flops, Ripple counters using V	erilog	HDL					
	Module-4		08 Hours					
state assignment,decade counter, m Synchronous Sequential Circuits machine, analysis of synchronous s	ynchronous counters, state table, state diag nod- n counter, up/down counters using F s: General model, classification, design of sequential circuits. (Mealy and Moore ma <i>ation of Synchronous counters using Veri</i>	lip-Flo of algo chine	ops, orithmic state s)					
· ·	Module-5	0	08 Hours					
Registers, Memory devices, Programmable Logic Devices: (FPGA), realisation of combination *Self-study: Ref *Self-study topics mentioned at the	cammable Logic Devices: shift registers, classification of memories, PROM, PAL, PLA, Field Prog al logic circuits using ROM, PLA, PAL. <i>Palisation of Shift Registers using Verilog</i> e end of each module, are not for exams be	HDL. ut the	able Gate Arrays Faculty concerned					
applications relevant to the course Question paper pattern:		tudent	s to develop more					
 The question paper will have ten c Each full question consists of 20m There will be 2 full questions (with the second seco		n each	n module, there will					

be five modules.

• Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text books:

- 1. M. Morris Mano, "Digital Design", 4th Edition, Prentice Hall of India Pvt. Ltd., 2008
- 2. John. M Yarbrough, "Digital Logic Applications and Design", Thomson Learning, 2006.
- 3. R.P.Jain, "Modern Digital Electronics", 4thEdn, Tata McGraw Hill

Reference Books:

- 1. Morris and Miller. "Designing with TTL integrated circuits", McGrawHill
- 2. Samir Palnitkar, Verilog HDL A guide to Digital Design and Synthesis.
- 3. ZviKohavi, "Switching and finite automata theory" Cambridg e university press 3 rd Edition
- 4. Malvino and Leach, "Digital principles and applications" TATA McGraw Hill 8 th Edition

E books and online course materials: NPTEL

Course outcomes:

On completion of the course, the student will be able to:

Course Code	CO#	Course Outcome (CO)
	CO1	Apply different methods to minimize Boolean expressions.
	CO2	Design and realize Combinational circuits.
21EC33	CO3	Design and realize sequential circuits, Asynchronous counters
	CO4	Design and Analysesynchronouscounters, sequential circuits.
	CO5	Analyse shift Registers and realization of programmable logic devices.

21EC33: Digital Electronics

CO#	<u> </u>						PC)							PSO	
0#	CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	Apply different methods to minimize Boolean expressions.	3	2	3					1		1		1	3	3	2
CO2	Design and realize Combinational circuits.	3	3	3					1		1		1	3	3	2
CO3	Design and realize sequential circuits.	3	3	3					1		1		1	3	3	2
CO4	Analyse synchronous and asynchronous sequential circuits.	3	3	3					1		1		1	3	3	2
CO5	Analyse shift Registers and realization of programmable logic devices.	1	1	2					1		1		1	3	3	2
	Average	2.6	2.4	2.8					1		1		1	3	3	2

	NETWORKS ANALYSIS	
Subject Code	21EC34	CIE: 50
Number of Lecture Hours/Week	3 Hours (Theory)	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
	CREDITS-3	
 Course objectives: To introduce loop, mesh analysis To apply and analyse various net transient analysis. To describe Z, Y, ABCD, h- paran To describe various types of passi To describe the resonant circuits 	work theorems in solving the problems meters.	s related to electrical circuits,
	dule #	Teaching Hours
	dule-1	08 Hours
	aws, The number of network equat	
-	rk equations loop variable analysis, no	
Graph theory and equations		ae vanaoie analysis, Duanty.
	dule-2	09 Hours
	ce function and Network theorems:	
	raction expansion. The concept of co	-
impedance and transform circuits.		
*	, Norton's, Maximum power transfer ar	nd Reciprocity theorems
	dule-3	08 Hours
	elationship of two port variablesZ, Y,	
	lition for symmetry and reciprocity, Pa	· ·
of networks.		
	dule-4	08 Hours
	acteristic impedance of symmetrical n	
-	on constant, Properties of symmetrical r	-
Constant-K low pass and high pass f	· · ·	ietworks, i ner fundamentals,
	and bridge type attenuators, Asymmetri	rical T type attenuator
•		•••
	lule-5	09 Hours
-	or of merit, series resonance, bandwidth	
-	naximum impedance, currents in anti-	-
	resonance curves, bandwidth of anti	-resonant circuits, reactance
curves		
Question paper pattern:		
• The question paper will have ten o		
• Each full question consists of 20m		1 11 .1 .1
	h a maximum of four sub questions) fro	m each module, there will
be five modules.Each full question will have sub a	uestions covering all the topics under a	module. The students will
	electing one full question from each me	
nure to anower o run questions, s	electing one run question nom each m	
Text books:		

Reference Books:

- 1. William D Stanley, "Network Analysis with Applications", Pearson Education Fourth edition, 2002.
- 2. Roy Choudhary D, "Network and systems", New age Publications First edition, Reprint 2005
- 3. Umeshsinha "Transmission lines & Network" Tech India publications fifth edition, 1998

E books and online course materials:

Course outcomes: On co	mpletion o	of the course, the student will be able to:									
Course Code	Course CodeCO #Course Outcome (CO)										
CO1 Apply circuit laws and graph theory to reduce circuit con											
	CO2	Apply Network theorems to analyse AC and DC circuits,									
21EC34	CO3	Compute Two-Port network parameters and their relationship, describe network function.									
	CO4	Design and analyse passive filters and Attenuators.									
	CO5	Design and analyse Resonant circuits									

21EC34: Networks Analysis

CO#	COs						PC)							PSO	
0#	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Apply circuit laws and graph theory to reduce circuit complexity.	3	3	2					1		1		1	3	3	2
CO2	Apply Network theorems to analyse AC and DC circuits,	3	3	2					1		1		1	3	3	2
CO3	Compute Two-Port network parameters and their relationship, describe network function.	3	3	2					1		1		1	3	3	2
CO4	Determine the line parameters	3	3	2	1				1		1		1	3	3	2
CO5	Analyse and design different impedance matching techniques.	3	3	2	2				1		1		1	3	3	2
	Average	3	3	2	1.5				1		1		1	3	3	2

PYTHON P	ROGRAMMING (HANDS-ON)
Subject Code	21ECX36A	CIE: 50
Number of LectureHours/Week	02Hrs(Theory)	SEE: 50
Total Number of Lecture Hours	24	SEE Hours: 03
H	CREDITS-1	
 Course objectives: Understand the basics of python program using control structures a Understand and program with strin Understand Dictionaries, tuples and Understand Dictionaries and Diction	nd functions. ags and lists nd files	
Understand the concepts of OOP's Mod		Teaching Hours
Mod		4 Hours
Keywords, Statements and expressions, winput and print output, Type conversion. F	Programming examples.	4 Hours
Functions: Built-in functions, modules, fu and void functions, scope of variable, arguments. Programming examples. Mod	default parameters, keyword ar	
Strings: Creating and storing strings, bas and joining, string methods, formatting s	trings.	
Lists: Creating lists, basic list operations list methods.	, indexing and slicing in lists, bu	uilt-in functions used on lists
Mod	ule-4	5 Hours
Dictionaries: Creating Dictionary, Access Function. Built-In Functions Used on Dic	• • • •	rsin Dictionaries, The <i>dict()</i>
Tuples and Sets : Creating Tuples, Basic inTuples. Built-In Functions Used on Dict		- · · ·
Files: Types, Creating and reading text da		
Mod	ule-5	5 Hours
Object Oriented Programming: Classe python, The constructor method, classe encapsulation, Inheritance, Polymorphism	s with multiple objects, class a	
 Question paper pattern: The question paper will have ten quest Each full question consists of 20marks There will be 2 full questions (with a page of the second se		rom each module, there

will be five modules.

• Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Martin C Brown, "The complete reference, python", McGraw Hill.
- 2. David M Beazely, "Python essential reference", 4th edition.

Course outcomes:

On completion of the course, the student will be able to:

Course Code	CO#	Course Outcome (CO)
	CO1	Develop basic python programming skills.
	CO2	Develop Programs with control structures and functions.
21ECX36A	CO3	Write programs to analyze string and list operations.
	CO4	Write programs to show operations on dictionaries, tuples and files.
	CO5	Develop program to implement the OOPs principles.

21ECAE36A: Python Programming

CO#	COs						PC)							PSO	
0.0#	COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Develop basic python programming skills.	3	2	2		3							3	2		
CO2	Develop Programs with control structures and functions.	3	3	3		3							3	3	2	2
CO3	Write programs to analyze string and list operations.	3	3	3		3							3	3	2	2
CO4	Write programs to show operations on dictionaries, tuples and files.	3	2	3		3							3	3	3	2
CO5	Develop program to implement the OOPs principles.	3	3	3		3							3	3	3	3
	Average	3	2.6	2.8			3						3	2.6	2.5	2.2

	EL	ECTRONIC CIRCUITS-I LAB	
Subject Code		21ECL31	CIE: 50
Number of LectureHour	s/Week	02 Hours(Practical)	SEE: 50
Total Number of Lectur	e Hours		SEE Hours: 03
		CREDITS-1	
emitter resistor. 7. Darlington amplifie 8. RC Phase shift osc 9. Hartley and Colpitt 10. Crystal oscillator 11. Design of a single 12. Characteristics of S 13. Step down chopper Conduct of Practical Exa • All laboratory expe • Students are allow • Strictly follow the breakup of marks.	f wave sha nsistor ampli lement diff lement feed with/witho clipping ci lator er circuit us ruct BJT C er illator using s oscillator stage voltag SCR, UJT. mination: eriments are ed to pick o instructions ent is allow	ping circuits lifier circuits erent oscillators lback amplifiers ut capacitor filter. rcuits sing BJT. E amplifier using voltage divider b g BJT. ge series feedback amplifier and draw e to be included for practical examination one experiment from the lot. as printed on the cover page of answer yed only once and will be evaluated f	v frequency response.
	CO1	Analyse and design rectifiers, filter	s and wave shaning circuits
	C01 C02	Design transistor amplifier circuits	s and wave snaping circuits.
21ECL31	CO3	Design Darlington emitter follower	cırcuit
	CO4	Design oscillators.	
	CO5	Design feedback amplifier circuits.	

21ECL31: Electronic Circuits-I Lab

CO #	COs						PC)						PSO				
CO#	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
C01	Analyse and design rectifiers, filters and wave shaping circuits.	3	3	1					2	3	2	1	1	3	2	2		
CO2	Design transistor amplifier circuits	3	3	1					2	3	2	1	1	3	2	2		
CO3	Design Darlington emitter follower circuit	3	3	2					2	3	2	1	1	3	2	2		
CO4	Design oscillators.	3	3	2					2	3	2	1	1	3	2	2		
CO5	Design feedback amplifier circuits.	3	3	2					2	3	2	1	1	3	2	2		
	Average	3	3	1.6					2	3	2	1	1	3	2	2		

	DI	GITAL ELECTRONICS LAB	
Subject Code		21ECL32	CIE: 50
Number ofLectureHour	s/Week	02Hours (Practical)	SEE: 50
Total Number of Lectur	e Hours		SEE Hours: 03
e e	d realise A d realise Co		
		Adder and Subtractor using logic	
2. Design and implen	nentation of	code converters using logic gates	
3. Design and implen	nentation of	4 bit binary Adder/ subtractor and	BCD adder using IC 7483
4. Design and imple Magnitude Compa		of 2 bit Magnitude Comparator IC 7485	using logic gates and 8 Bit
5. Design and implen	nentation of	f 16 bit odd/even parity checker ge	enerator using IC74180.
		of Multiplexer and De-multiplexe	er using logic gates and
		using MSI MUX/DEMUX	
7. Design and impler functions using M		f encoder and decoder using logic s/Decoder.	gates and realization Boolean
8. Design and implen	nentation of	2-bit, 3-bit and 4-bit ripple count	ers.
9. Design and implen	nentation of	f synchronous counters.	
10. Implementation of	SISO, SIPO	D, PISO and PIPO shift registers u	sing flip-flops.
11. Realization of ring	counters us	sing 7495.	
Course outcomes: On completion of the cou	irse, the st	udent will be able to:	
Course Code: CO #	# Cours	e Outcome (CO)	
COI	Simpli	fy Boolean expressions and realize	e using logic gates.
CO2	Design	and implement combinational cir	cuits using ICs.
21ECL32 CO3	B Design	and implement asynchronous cou	inters.
CO4	Design	and implement synchronous cour	iters.
COS	Design	and implement sequential circuits	s using shift registers.

21ECL32: Digital Electronics Lab

CO#	COs						PC)							PSO	
0#	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Simplify Boolean expressions and realize using logic gates.	2	2	1					2	3	2	1	1	3	2	2
CO2	Design and implement combinational circuits using ICs.	3	3	1					2	3	2	1	1	3	2	2
CO3	Design and implement asynchronous counters.	3	3	1					2	3	2	1	1	3	2	2
CO4	Design and implement synchronous counters.	3	3	1					2	3	2	1	1	3	2	2
CO5	Design and implement sequential circuits using shift registers.	3	3	1					2	3	2	1	1	3	2	2
	Average	2.8	2.8	1					2	3	2	1	1	3	2	2

	Ν	ETWORKS ANALYSIS LAB	
SubjectCode		21ECL33	CIE:50
Number of Lecture Hours/	Week	02Hours(Practical)	SEE:50
Total Number of Lecture	Hours		SEEHours: 03
		CREDITS-1	
 Course Objectives: Verification of netw Study of filters and r Measurement of two Study of attenuators Study of steady state 	esonant ci -port netw	ircuits vork parameters	
 3. Verification of S 4. Verification of M 5. Verification of R 6. Frequency Respondent 7. Frequency Respondent 8. Study of Series a 9. Design and demondent 10. Measurement of 11. Measurement of 12. Steady state and ConductofPracticalExa All laboratory experiment Students are allowed to Strictly follow the instribution of the strictly follow the strictly follow the instribution of the strictly follow the strictly follow the instribution of the strictly follow the strictly fo	hevenin's uperposit: Iaximum eciprocit; onse of co- onse of co- onse of co- nd Parall- onstration f Z and Y f hybrid a lysis of F mination ents are to- o pick one uctions as is allowed	Power transfer theorem. y and Millman's theorems. onstant K low pass filter. onstant K High pass filter. el Resonant circuits of working of T-type, π -type and y parameters of a two port network and Transmission parameters of a RC and RL circuits be included for practical examina- e experiment from the lot. s printed on the cover page of ans- l only once and will be evaluated	k. two port network. ation
On completion of the cou			
CourseCode	CO#	Course Outcome(CO)	
	CO1	Verify the KCL and KVL.	
	CO2	Verification of network theorem	ns.
21ECL33	CO3	Design of resonance circuits.	
	CO4	Implementing different passive state response of RC and RL ne	
	CO5	Analyse the Attenuators and to n given two port network	neasure different parameters of a

21ECL33: Networks Analysis Lab

CO#	COs						PO								PSO	
0#	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Verify the KCL and KVL.	3	3	1			1	1	2	3	2		1	3	2	2
CO2	Verification of network theorems.	3	3	1			1	1	2	3	2		1	3	2	2
CO3	Design of resonance circuits.	3	3	1			1	1	2	3	2		1	3	2	2
CO4	Implementing different passive filters and to analyse, steady state response of RC and RL networks.	3	3	2			1	1	2	3	2		1	3	2	2
CO5	Analyse the Attenuators and to measure different parameters of a given two port network	3	3	1			1	1	2	3	2		1	3	2	2
	Average	3	3	1.2			1	1	2	3	2		1	3	2	2

	SIGNALS AND SYSTEMS	
Subject Code	21EC41	CIE: 50
Number of LectureHours/Week	3 Hours (Theory)	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
	CREDITS-3	
To learn Linear Time InvarTo understand Fourier repr	nals and systems, sampling theorem iant systems and properties of LTI s esentation of Continuous Time signal esentation of Discrete Time signals.	ystems.
	Module#	Teaching Hours
	Module-1	08 Hours
Introduction: Continuous-Time	and Discrete-Time Signals, Transfo	
	and Discrete-Time Signals, Transfo lal signals, the unit and unit step fu	-
_	em properties, singularity functions.	netions, continuous - Time and
Discrete-Time systems, basic syste	Module-2	09 Hours
I inggr Time-Invorignt Systems	Discrete-time LTI systems, the con	
•	egral, properties of LTI systems, ca	
differential and difference equation		00 11
Fourier series representation of	Module-3	08 Hours
· · · ·	nce of the Fourier series, propertie on of Discrete-Time periodic signa	
	Module-4	09 Hours
periodic signals, properties of cont	s: Continuous-Time Fourier Transf inuous-Time Fourier transform, Dis signals, properties of Discrete-Tim	screte-Time Fourier Transform,
-	Module-5	08 Hours
Sampling: Representation of Co	ontinuous-Time signals by its sample	
Reconstruction of a signal from it		
Z-Transforms: The Z-Transform	a, region of convergence (ROC) and Analysis and characterization of LT	
 Question paper pattern: The question paper will have to Each full question consists of 2 There will be 2 full questions will be five modules. Each full question will have s 	*	s under a module. The students
•••	vandS.H.Nawab, "SignalsandSystems on Systems", John Wiley & Sons, 20	

Reference Books:

- 1. Simon Haykin and Barry Van Veen, "Signals and Systems", John Wiley & Sons, 2001
- 2. Miichael J Roberts ,GovindSharma, "Fundamentals of Signals and Systems", 2nd Edition, McGraw Hill 2010

ourseoutcomes: n completion of the course, the student will be able to:										
CourseCodeCO#CourseOutcome(CO)										
	C01	Analyse different signals and operations on signals.								
	CO2	Analyse LTI systems and determine properties of LTI Systems								
21EC41	CO3	Represent the periodic signals in Fourier domain								
	CO4	Represent the aperiodic signals in Fourier domain								
	CO5	Analyse Discrete-Time signals using Z-Transform.								

21EC	41 : Signals and Systems															
CO#	COs	PO										PSO				
0.0#	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyse different signals and operations on signals.	3	3	2					1		1		1	3	3	2
CO2	Analyse LTI systems and determine properties of LTI Systems	3	3	2					1		1		1	3	3	2
CO3	Represent the periodic signals in Fourier domain	3	3	2		2			1		1		1	3	3	2
CO4	Represent the aperiodic signals in Fourier domain	3	3	2		2			1		1		1	3	3	2
CO5	Analyse Discrete-Time signals using Z-Transform.	3	3	2		2			1		1		1	3	3	2
	Average	3	3	2		2			1		1		1	3	3	2

	ELECTRONIC CIRCUIT-II	
Subject Code	21EC42	CIE: 50
Number of Lecture Hours/Week	3 (Theory)	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
	CREDITS-3	
 Course objectives: Basics of op-amp and its ap Generation of various wav Operation of data converte Timer Applications 	eforms	
• Regulators and its applicati	ons	
Ν	Iodule#	Teaching Hours
	lodule-1	09 Hours
differential mode gains, transfer characteristics, Linear operational amplifier differentiator, V to I & I to V con	f Op-Amp. Analysis of differential ampl characteristics, CMRR, I/P & O/P im Applications : Difference amplifiers overters, op-amp feedback limiters using	pedances, ideal op-amp s, summer, integrator, diodes, log and antilog
	k detectors, precision rectifiers, instrumen	
	odule-2 Iifier Applications:Monostable and	08 Hours astablemultivibrators,
Timers: Basic timer circuit, 555 t applications.	and rectangular wave generator, sine way	tivibrators, timer others
	lodule-3	08 Hours
converters,	arameters, D/A converters, weighted bi rameters, types of A/D converters: V/t, ual slope.	
Μ	lodule-4	09 Hours
PLL: Basic block diagram, phas locked loop	ting circuits, first and second order low p e detector/comparator, VCO, low pass ultiplication/division, frequency translat	filter, monolithic phase
	lodule-5	08 Hours
 DC voltage regulators: Analysi Voltage regulators (78XX,79XX, 1 regulators: Basic concepts and its Question paper pattern: The question paper will have to Each full question consists of 2 	s and design of series and shunt regul LM217,LM237) ,723 general purpose regulapplications.	ators using op-amp, IC alators. Switching

- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text books:

- 1. D. Roy Choudhary and Shail B Jain, "Linear Integrated Circuits", New Age Publications 5th edition 2018.
- 2. Ramakant A Gayakwad, "Op-Amps and Linear Integrated Circuits", PHI, 4th edition, 2014

Reference Books:

- 1. David A.Bell, "Operational Amplifiers and Linear ICs", PHI, 2nd edition, 2009.
- 2. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", Tata Mc Graw-Hill, 4th Edition, 2016 (Unit I V)

E books and online course materials: NPTEL

Course Outcomes:

On completion of the course, the student will be able to:

Course Code	CO#	Course Outcome (CO)
	C01	Analyse Op-amp circuits and their applications.
	CO2	Design of waveform generators using Op-amp and timers.
21EC42	CO3	Determine performance parameters of data converters.
	CO4	Analyse PLL operation and its applications.
	CO5	Design of voltage regulators.

21EC42 : Electronic Circuit-II

CO#	COs						PC)						PSO				
0.0#	COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
C01	Analyse Op-amp circuits and their applications	3	3	3					1		1		1	3	2	2		
CO2	Design of waveform generators using Op-amp and timers	3	3	3					1		1		1	3	2	2		
CO3	Determine performance parameters of data converters	3	3	2					1		1		1	3	2	2		
CO4	Analyse PLL operation and its applications	3	3	2					1		1		1	3	2	2		
CO5	Design of voltage regulators	3	3	2					1		1		1	3	2	2		
	Average	3	3	2.4					1		1		1	3	2	2		

DATA STRUCTURES AN	D OBJECT-ORIENTED PROGRAM	MMING USING C++
Subject Code	21EC43	CIE: 50
Number of LectureHours/Week	03 Hrs. (Theory)	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
	CREDITS-3	
Course Objectives:		
 To able to understand the feature To understand the different met C++. 	res of C++ hods of organizing large amounts of da	ata. To learn program in
• To efficiently implement the dif	ferent data structures.	
• To efficiently implement solution	ons for specific problems.	
• To able to understand Trees, Q		
	Module#	Teaching Hours
	Module-1	09 Hours
	gramming: Introduction, Tokens, Exp	
Functions in C++, parameters, Ter	nplate function, classes and objects,	Femplate class, constructors
and destructors, operators overloadi	ng and type conversions.	
	Module-2	08 Hours
Advanced object-oriented progra	mming: Inheritance, Extending classe	s, Pointers, Virtual functions
and polymorphism, File Handling T	emplates, Exception handling, Dynami	ic memory allocation.
	Module-3	08 Hours
Data Structures: Data Representa	ation, Introduction, Linear list, Array	representation, Linked
representation, Arrays and Matrice		-
•	presentation, Linked representation, Ap	oplications.
	Module-4	08 Hours
	presentation, Linked representation, A ries, Abstract Data Type, Linear lis entation	* *
	Module-5	09 Hours
Binary Trees: Trees, Binary trees.	properties of binary trees, representat	
• •	raversal, ADT and class extensions.	,
• • •	act Data Type, Linear list, Heaps, left	ist trees Binary Search Tree
definitions, operations and impleme	•••	ist frees. Dinary Search free
Question paper pattern:	intution.	
• The question paper will hav	e ten questions	
 Each full question consists of 	-	
-	as (with a maximum of four sub question	ons) from each module
· · · · · · · · · · · · · · · · · · ·	e sub questions covering all the topics	
-	answer 5 full questions, selecting of	
module.		
Text Books:		
	ted Programming with C++, McGraw gorithms, and Applications in C++, M	
Reference Books:		
1. Mark Allen Weiss, Data Structu	res and Algorithm Analysis	
	ctures and Algorithm Analysis in C++	, Wiley student edition,

Course outcom On completion		ourse, the student will have the ability to:									
Course Code	CO#	Course Outcome (CO)									
CO1 Apply various C++ constructs such as classes, functions, function overloading and dynamic memory management to develop programs.											
	CO2	Develop programs using constructors, destructors, Inheritance to achieve code reusability and virtual functions to achieve run time polymorphism.									
21EC43	CO3	Demonstrate program illustrations with data representations and data structures.									
CO4 Efficiently implement the concepts of Stacks, queues and Hashing.											
CO5 Analyse binary trees and priority queues and demonstrate the same application programs.											

21EC43: Data Structures and Object-Oriented Programming Using C++

CO#	COs						PO								PSO	
$\begin{array}{c} \text{CO1} & \begin{array}{c} 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Apply various C++ constructs such as classes, functions, function overloading and dynamic memory management to develop programs.	3	3	2		2			1		1		1	3	2	2
CO2	Develop programs using constructors, destructors, Inheritance to achieve code reusability and virtual functions to achieve run time polymorphism.	3	3	2		2			1		1		1	3	2	2
CO3	Demonstrate program illustrations with data representations and data structures.	3	3	2	2	1			1		1		1	3	2	2
CO4	Efficiently implement the concepts of Stacks, queues and Hashing.	3	3	2	2	1			1		1		1	3	2	2
CO5	Analyse binary trees and priority queues and demonstrate the same with application programs.	3	3	3	3	2			1		1		1	3	2	2
	Average	3	3	2.2	2.3	1.8			1		1		1	3	2	2

EMB	BEDDED MICROCONTROLLE	R
Subject Code	21EC44	CIE: 50
Number of LectureHours/Week	03 Hours (Theory)	SEE: 50
Total No of Lecture Hours	42	SEE Hours: 03
	CREDITS-3	
 To learn Programming of 8 interface Study architecture of ARM C Study ARM fundamentals for Study various application mediate 	basic programming odules. Module# Module-1 omputer, Microprocessors, Microco	lemory Interface, Real world Teaching Hours 08 Hours ontrollers, Embedded Systems.
8051 Microcontroller- Internal Archi Instruction Set.	tecture, Internal ROM, Internal RA	M, SFRs.Addressing Modes,
Ι	Module-2	09 Hours
Real-world interfacing of 8051 via	Module-3	09 Hours
Introduction to Embedded system Introduction to ARM architecture an TM4C family viz.TM4C123GH6P launch pad I/O ports, System Clock digital), Register sets, Addressing mo	M Block diagram, Features, Ap	plications, TM4C123GH6PM
Microcontroller fundamentals fo registers, GPIO control, programm embedded systems, active vs Standb programming, Hibernation Module,	ing System registers, Watchdog T y current consumption, Interrupts, I	Fimer, need of low power for
]	Module-5	08 Hours
Introduction to Timers, PWM and	l Mixed Signal Processing PTM) block diagram, Basic Time	rs/Counters. Real Time Clocl

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module. Each full question will have sub questions covering all the topics under module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. The 8051 Microcontrollers and Embedded Systems, MAZIDI Second edition, Pearson Education, 1999
- 2. Ti Tiva Arm Programming for Embedded Systems: Programming Arm Cortex-M4 TM4C123G with C (Mazidi&Naimi Arm) Publisher : ;Micro digitaledFirst Edition (21 April 2017)ISBN 099-7925922
- 3. Embedded Systems: Introduction to ARM Cortex M Microcontrollers, 5th edition Jonathan W Valvano, Createspace publications ISBN-13: 978-1477508992.

References:

- 1. THE 8051 Microcontroller, Kenneth Ayala, Second Edition, Thomson, 2006
- 2. Embedded Systems: Real-Time Interfacing to ARM Cortex-M Microcontrollers, 2014, Create space publications ISBN: 978-1463590154.
- 3. CC3100/CC3200 Simple Link[™] Wi-Fi® Internet-on-a-Chip User Guide Texas Instruments Literature Number: SWRU368A April 2014 Revised August 2015.

E books and online course materials:

- 1. https://onlinecourses.nptel.ac.in
- 2. <u>www.keil.com</u>
- 3. <u>https://onlinecourses.nptel.ac.in/noc21_ee18/preview</u>
- 4. https://www.ti.com/seclit/ml/ssqu017/ssqu017.pdf
- $5. \ \underline{http://processors.wiki.ti.com/index.php/HandsOn_Training_for_TI_Embedded_Processors}$
- 6. <u>http://processors.wiki.ti.com/index.php/MCU_Day_Internet_of_Things_2013_</u>Workshop
- 7. <u>http://www.ti.com/ww/en/simplelinkembeddedwi-fi/home.html</u>

Course Code	CO#	Course Outcome (CO)
	CO1	Analyse Intel 8051 Microcontroller Architecture, Addressing Modes, and Instructions.
	CO2	Program 8051 microcontroller, interface Real-world application
21EC44	CO3	Analyse the architecture of ARM and TM4C microcontroller
	CO4	Program TM4C Microcontroller
	CO5	Interface application modules to TM4C microcontroller

21EC44: Embedded Microcontroller

CO#	COs						P	0						PSO				
0.0#	COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	AnalyseIntel8051MicrocontrollerArchitecture,AddressingModes,andInstructions.	2	2	2					1				2	2	2	2		
CO2	Program 8051 microcontroller, interface Real-world application	2	2	2					1				3	2	3	3		
CO3	Analyse the architecture of ARM and TM4C microcontroller	2	2	2					1				3	3	3	3		
CO4	Program TM4C Microcontroller	2	2	2					1				3	3	3	3		
CO5	Interface application modules to TM4C microcontroller	2	2	2					1				2	2	2	2		
	Average	2	2	2					1				2.6	2.4	2.6	2.6		

VE	RILOG HDL PROGRAMMING	ł
Subject Code	21ECAE46B	CIE: 50
Number of LectureHours/Week	02 Hrs(Theory)	SEE: 50
Total Number of Lecture Hours	28	SEE Hours: 03
	CREDITS-4	
 Course Objectives: Understand the basics of Ver Lear to program using Data f Learn to program using behave Learn to program using Struct Develop real time application 	low description. vioural description etural description as with Verilog HDL	
Modu		Teaching Hours
Modu Introduction: Why HDL? , A Brie Data types, Types of Descriptions.	f History of HDL, Structure of Ve	
Modul Dataflow Descriptions: Structure		6 Hours
examples using data flow description		Type vectors. Trogramming
Modul		6 Hours
Behavioral Descriptions: Structure sequential statements. Programming	*	0
Modul	es-4	6 Hours
Gate Level Descriptions: Organi	0	
Parameter statements. Programming Modul		5 Hours
Procedures, Tasks, and Function show real world applications.		
• Each full question will have sul will have to answer 5 full questi		s under a module. The students
 Text Books: 1. Nazeih M. Botros, "HDL Pro 2. Samir Palnitkar, "Veril Synthesis", PearsonEducation 	og HDL: A Guide to	Digital Design and
 Science+ Business Media, L Michael D. Ciletti, "Advance Second edition. 	Moorby, 'The Verilog Hardware I LC, Fifth edition. d Digital Design with the Verilog ari, "Design through Verilog HDL'	HDL" Pearson (Prentice Hall),

21ECAE46B: Verilog HDL Programming

CO#	COs			-			PC)						PSO				
0.0#	COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2 2 2 2 2	3		
CO1	Realize the fundamental digital logic circuits using various Verilog HDL descriptions.	3	2	2		2							3	2				
CO2	Design and develop combinational logic circuits using Verilog HDL.	3	3	3		2							3	3	2	2		
CO3	Analyse and verify the operation various flip flops using Verilog HDL.	3	3	3		2							3	3	2	2		
CO4	Develop and design counters using Verilog HDL.	3	2	3		3							3	3	3	2		
CO5	Develop Verilog HDL descriptions for real time applications.	3	3	3		3							3	3	3	3		
	Average	3	3	2.8		2.5							3	2.8	2.5	3		

	ELECT	TRONIC CIRCUIT-II LA	B
Subject Code		21ECL41	CIE: 50
Number of LectureHours/	Week	02 Hours(Practical)	SEE: 50
Total Number of Lecture I	Hours		SEE Hours: 03
	I	CREDITS-1	
 ii) Summing 2. Linear application i) Difference ii) Differentiation iii) Integrator 3. Non-linear application 5. Astable Compliance 5. Astable (symmetry) 6. Precision hal 7. Monstable operation 8. Astable operation 9. DAC 10. ADC 11. PLL charaction 12. Voltage reg 	us wavefor onverters <u>pplications</u> ations of Op wer nd Non inv amplifier. ations of Op amplifier ation of Op amplifier ation of parator gger multivibrator metrical an f wave and peration using teristics and ulators usin	ms amp erting amplifier. amp ^c Op-amp r using IC 741. d non-symmetrical) multivibrato full wave rectifies using IC 741. ng 555 timer 555 timer (symmetrical and non- l applications ng IC 723	-symmetrical).
 Students are allowed to Strictly follow the instru- Change of experiment i 	pick one e uctions as p s allowed o	rinted on the cover page of answ nly once and will be evaluated for	er script for breakup of marks.
 All laboratory experime Students are allowed to Strictly follow the instru- Change of experiment i Course outcomes: On completion of the court 	pick one e actions as p s allowed o rse, the stud	xperiment from the lot. rinted on the cover page of answering once and will be evaluated for the source and will be evaluated for the source of the source o	er script for breakup of marks.
 All laboratory experime Students are allowed to Strictly follow the instru- Change of experiment i 	pick one e actions as p s allowed o rse, the stud CO #	xperiment from the lot. rinted on the cover page of answering once and will be evaluated for the course of the cover of th	er script for breakup of marks. or 85% of the total marks.
 All laboratory experime Students are allowed to Strictly follow the instru- Change of experiment i Course outcomes: On completion of the court 	pick one en actions as p s allowed o rse, the stud CO # CO1	xperiment from the lot. rinted on the cover page of answer nly once and will be evaluated for dent will be able to: Course Outcome (CO) Implement linear applications of	er script for breakup of marks. or 85% of the total marks.
 All laboratory experime Students are allowed to Strictly follow the instru- Change of experiment i Course outcomes: On completion of the court 	repick one e actions as p s allowed o rse, the stud CO # CO1 CO2	xperiment from the lot. rinted on the cover page of answer and will be evaluated for dent will be able to: Course Outcome (CO) Implement linear applications of Implement non-linear application	er script for breakup of marks. or 85% of the total marks. of op-amp. ons of op-amp.
 All laboratory experime Students are allowed to Strictly follow the instru- Change of experiment i Course outcomes: On completion of the cour Course Code: 	pick one en actions as p s allowed o rse, the stud CO # CO1	xperiment from the lot. rinted on the cover page of answer nly once and will be evaluated for dent will be able to: Course Outcome (CO) Implement linear applications of	er script for breakup of marks. or 85% of the total marks. of op-amp. ons of op-amp.

21ECL41: Electronic Circuit-II Lab

CO#	COs						P	0						PSO				
0.0#	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	Implement linear applications of op-amp.	3	2	2					2	3	2		1	3	2	2		
CO2	Implementnon-linearapplications of op-amp.	3	2	2					2	3	2		1	3	2	2		
CO3	Design and implement 555 timer application.	3	2	2					2	3	2		1	3	2	2		
CO4	Implement data converters.	3	2	2					2	3	2		1	3	2	2		
CO5	Design and implement voltage regulators.	3	2	2					2	3	2		1	3	2	2		
	Average	3	2	2					2	3	2		1	3	2	2		

DAT	A STRUCTURES USING C++ L	AB					
Subject Code	21ECL42	CIE: 50					
Number of LectureHours/Week	02 Hours (Practical)	SEE: 50					
Total Number of Lecture Hours	42	SEE Hours: 03					
	CREDITS-1						
Course Objectives:							
	data structures and their application	ons such as stacks, queues using					
static memory allocation.	1						
• Develop and implement linear allocation.	data structures such as linked lists	using dynamic memory					
	ad lists develop and implement the						
	ed lists, develop and implement the						
	inear data structures such as trees an	nd their applications					
 To develop functions to implet Develop C++ program that uses 	a function to perform the following	~					
a. Create a node	s a function to perform the following	5					
	bly/circularly linked list of Integers						
c. C++ program for travers	• • • •						
d. Find nth node in linked							
	n linked list. Display the contents of	f the list after Insertion/deletion					
2. Develop C++ programs to perfo							
a. Implement stack using l	-						
b. Implement stack using t							
c. Implement simple stack	operations to find min elements						
d. Add/ delete elements (p	ush and pop) from stack						
e. Solve the tower of Hand							
	pression into postfix expression usi	ng stack.					
3. Develop C++ programs to perfe							
a. Array implementation o	*						
b. Implement queue using							
c. Implement queue using							
d. Implement circular que							
e. Implement doubly ende		singly/doubly linked list					
f. Implement double ender g. find front and rear in a l	d queue ADT using an array using a inked queue	a singly/doubly linked list.					
0	function template to perform the fo	llowing					
a. Build a binary tree	relieved template to perform the fo	nowing,					
b. Traverse the tree in inor	der/preorder/postorder						
	nsertion/deletion from binary tree.						
d. Program to check binary	•						
e. program to find height of	-						
	ression tree for a given valid postfix	expression and evaluate the					
expression tree.	- ^	-					
6. Write a C++ program that uses	function template to perform the fo	llowing,					
a. Implement heap							
b. Implement Min/Max He							
	t in a list of sorted elements using b	binary search.					
Conduct of Practical Examination							
• All laboratory experiments a	are to be included for practical examination	ination					
• Students are allowed to pic	k one experiment from the lot.						
• Strictly follow the instruction	ons as printed on the cover page of a	answer script for					
1 1 0 1		-					

breakup of marks.

• Change of experiment is allowed only once and will be evaluated for 85% of the total marks.

Course outcomes: On completion of the course, the student will be able to:								
Course Code	CO#	Course Code CO # Course Outcome (CO)						
	CO1	Apply the knowledge of linked lists to design and develop solutions to given problems.						
21ECL42	CO2	Design and develop Linear data structures like Linked Lists using dynamic memory allocation technique.						
	CO3	Apply the knowledge of linked lists to design and develop solutions to given problems.						
	CO4	Design and develop Linear data structures like Stack, Queue using memory allocation techniques and explore their applications						
	CO5	Apply the knowledge of dynamic memory allocation technique to develop and implement non-linear data structures like Trees, Heaps and their applications						

21ECL42: Data structure using C++ Lab

CO#	COs	РО										PSO				
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Apply the knowledge of linked lists to design and develop solutions to given problems.	2	2	2										2	2	1
CO2	Design and develop Linear data structures like Linked Lists using dynamic memory allocation technique.	2	2	2										2	2	1
CO3	Apply the knowledge of linked lists to design and develop solutions to given problems.	2	2	2										2	2	
CO4	Design and develop Linear data structures like Stack, Queue using memory allocation techniques and explore their applications	3	2	3										2	2	
CO5	Apply the knowledge of dynamic memory allocation technique to develop and implement non-linear data structures like Trees, Heaps and their applications	2	2	2										2	2	
	Average	2.2	2	2.2										2	2	1

EMBEI	DED MICROCONTROLLER	R LAB
Subject Code	21ECL43	CIE: 50
Number of Hours/Week	02 Hours (Practical)	SEE: 50
Total Number of Lecture Hours		SEE Hours: 03
	CREDITS-1	
-	ion of 8051 microcontroller.	
 Learn programming of n Learn real-world interfa 	nicrocontroller and Timer/Counte	r.
 Learn to program TM40 	0	
10	as modules with Tiva GPIO	
	Laboratory Experiments:	
I. Programming 8051 using K	Ceil μVision	
 Develop programs using data Develop programs on logical 	a movement instructions and arith , bit manipulation instructions	hmetic instructions
 Develop programs on branch Programs 8051 timers and co 	and loop instructions ounters to perform specific functi	ons
5. Develop programs to perform		0115
6. Program 8051 to execute sub		
-	-	
	s TM4Cxx module with CC Stu	_
	g GPIO ports in 'C' using Tiva f	-
	g GPIO ports in 'C' using Tiva f	
	g GPIO ports in 'C' using Tiva f	or Switch 2
4. PWM generation using PWM	I module on Tiva	
5. Interfacing Potentiometer wi	th Tiva GPIO	
6. Interrupt programming throu	gh GPIO	
7. Speed control of DC motor of	controlled by potentiometer conne	ected to Tiva GPIO
8. Hibernation and Wakeup on	an RTC Interrupt	
Conduct of Practical Examination	:	
• All laboratory experiments are to	be included for practical examination	nation.
• Students are allowed to pick one		follow the instructions as
printed on the cover page of ans		
Change of experiment is allowed	only once and will be evaluated	for 85% of the total marks.
Text Books:	Embadded Systems MAZI	Nand MAZIDI Second edition
1. The 8051 Microcontrollers and	Embedded Systems, MAZIL	DI and MAZIDI, Second edition,
Pearson Education, 1999	Interfacing to ADM Contex M	Misessentellers 2014 Create
2. Embedded Systems: Real-Time	-	1 Microcontrollers, 2014, Create
space publications ISBN: 978-1		ntuallana 5th adition Langthan W
3. Embedded Systems: Introduction Valvano, Createspace publication		shroners, still edition Johathan w
References :	151511115. 770 1477500772	
1. Intel Reference Manual		
2. www.keil.com		
3. www.energia.nu		
· · · · · · · · · · · · · · · · · · ·	Kenneth Ayala, Second Edition, '	Thomson,2006
5. The Definitive Guide to ARM	M® Cortex®-M3, Second Edition	n, 2017 November, Joseph Yui.
6. http://processors.wiki.ti.com/	index.php/HandsOn_Training_for	r_TI_Embedded _Processors
7. http://processors.wiki.ti.com/	index.php/MCU_Day_Internet_of	f_Things_2013_ Workshop

8. <u>http://www.ti.com/ww/en/simplelink_embedded_wi-fi/home.html</u>

9. CC3100/CC3200 SimpleLink[™] Wi-Fi® Internet-on-a-Chip User Guide Texas Instruments Literature Number: SWRU368A April 2014 Revised August 2015.

Course outcomes: On completion of th	Course outcomes: On completion of the course, the student will be able to:								
Course Code	CO#	Course Outcome (CO)							
	C01	Develop programs to perform basic operations using 8051							
	CO2	Develop programs to perform timer/counters operations and interrupt operations							
21ECL43	CO3	Develop program to interface 8051 with real world modules							
	CO4	Program GPIO ports in 'C' using Tiva and perform basic operations							
	CO5	Interface real world modules on Tiva							

21ECL43: Embedded Microcontroller Lab

CO#	CO# COs						PC)						PSO			
0.0#	COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Program for Data transfer, Arithmetic and logic operations.	3	3	3		3				3			1	3	2	2	
CO2	Program for bit manipulation operations.	3	3	3		3				3			1	3	2	2	
CO3	Program timer/counters.	3	3	3		3				3			1	3	2	2	
CO4	Program for real world I/O devices	3	3	3		3				3			1	3	2	2	
CO5	CO5 Program PPI for real world applications.		3	3		3				3			1	3	2	2	
	Average	3	3	3		3				3			1	3	2	2	

DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

B.E. V to VIII SEMESTER

CURRICULUM FOR THE ACADEMIC YEAR

2021-22 to 2024-25



H. K. E. SOCIETY'S

POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING,

KALABURAGI-585102

(An Autonomous Institution, Affiliated to VTU, Belagavi)

About the Institution

The Hyderabad Karnataka Education (HKE) society founded by Late Shri Mahadevappa Rampure, a great visionary and educationist. The HKE Society runs 46 educational institutions. Poojya Doddappa Appa College of Engineering, Gulbarga is the first institution established by the society in 1958. The college is celebrating its golden jubilee year, setting new standards in the field of education and achieving greater heights.

About the department

Department of Electronics & Communication Engineering was established in 1967 & is the pride of Karnataka. With an initial intake of 30 students the department has grown steadily and the present intake is 120 students for the UG programme. The graduates from this Department are playing a vital role in the IT revolution and are instrumental in placing Karnataka on the Global IT Landscape. These professionals have found placement in major industries and multinational corporations. Many of them are successful entrepreneurs.

The department also offers Post Graduate programs in 'Communication Systems' with an intake of 18. Active engagement of faculty in research has led to recognition of department as a Research center by the VTU.

The faculty strength of the department is 28, including 4 Professors, 4 Associate Professors, 20 Assistant Professors. The faculty always strives for imparting better knowledge to the students and works as a team in all departmental activities.

Students graduated from the department are well placed in India and abroad. Quite a few of them have pursued higher studies both in India and abroad. Some of them have qualified for Indian Engineering and Defence Services. Students of the department have bagged university ranks including the First rank on several occasions.

The department has state-of-the-art laboratories in the areas of Communication, DSP, Microwave, Microcontroller, Embedded system, VLSI design etc.

Vision of the Institute

To be an institute of excellence in technical education and research to serve the needs of industry and society at local and global levels.

Mission of the Institute

- To provide a high-quality educational experience for students with values and ethics that enables them to become leaders in their chosen profession.
- To explore, create and develop innovations in engineering and science through research and developmental activities.
- To provide beneficial service to national and multinational industries and communities through educational, technical and professional activities.

Department of Electronics and Communication Engineering

Vision of the Department

To be a premier department in Electronics and Communication Engineering field by providing quality education through teaching, learning, research and innovations to serve the industry and society.

Mission of the Department

M1: Develop an environment for better teaching and learning in collaboration with industry, premier institutes and alumni.

M2: Produce competent engineers to meet the requirements of the industry and the society.

M3: Encourage students to pursue higher education, research work and to take up administrative responsibilities through leadership.

Program Educational Objectives

- The graduates possess emergent technical skills to perform design and developmental activities in various areas of Electronics and Communication Engineering like Signal Processing, VLSI, Embedded Systems, Communication Systems and other engineering specializations.
- 2. The graduates indulge into entrepreneurial, higher learning/research activities to be in pace with the continuous developing environment.
- 3. The graduates exhibit effective communication skills, leadership and team work qualities in industry, research and development organizations maintaining ethical standards.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and Analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the Engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

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

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

PSO-Program Specific Outcomes

- 1. Apply the concepts of Electronics & Communication Engineering in various areas like Signal processing, VLSI, Embedded systems, Communication Systems, Digital & Analog Devices and other engineering specializations.
- 2. Solve complex Electronics and Communication Engineering problems with modern hardware and software tools, along with analytical skills to arrive at cost effective and appropriate solutions.
- 3. Possess social and environmental awareness along with ethical responsibility to adapt with the emerging technologies in Electronics and Communication Engineering for sustainable real-world applications to have a successful career.



H. K. E. SOCIETY'S POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI

Choice Based Credit System (CBCS)

Scheme of Teaching and Examination 2021-22 to 2024-25

Department of Electronics and Communication Engineering

(Effective from the academic year 2021-22)

V Semester

				ıt	Teac	hing H	ours/We	ek]	Examir	nation		
Sl. No.	Course	Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Self-Study	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	PC	21EC51	Linear Control Systems	ECE	3	0	0	-	03	50	50	100	3
2	IPCC	21EC52	Digital Signal Processing	ECE	3	0	2	-	03	50	50	100	4
3	PC	21EC53	Field Theory & Antennas	ECE	3	0	0	-	03	50	50	100	3
4	PC	21EC54	Analog and Digital Communication	ECE	3	0	0	-	03	50	50	100	3
5	PCL	21ECL55	Analog and Digital Communication Lab	ECE	0	0	2	-	03	50	50	100	1
6	AEC	21RMI56	Research Methodology and IPR	ECE	1	2	0	-	03	50	50	100	2
7	HSMS	21CIV57	Environmental Studies	CV/ME	0	2	0	-	03	50	50	100	1
8	AEC	21ECAE582	Introduction to Web Programming	ECE	0	2	0	-	02	50	50	100	1
			Total							450	450	800	18

	Ability Enhancement Courses									
SL. No.	Course Code	Course Title	SL. No.	Course Code	Course Title					
1	21ECAE581	Communication SIMULINK Tool	2	21ECAE582	Introduction to Web Programming					
3	21ECAE583		4	21ECAE584						



H. K. E. SOCIETY'S

POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI

Choice Based Credit System (CBCS)

Scheme of Teaching and Examination 2021-22 to 2024-25

Department of Electronics and Communication Engineering

(Effective from the academic year 2021-22)

			VI Sem	ester									
				It	Teach	ing H	lours/We	eek	Т		ination	1	
Sl. No.	Course	Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Self-Study	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	HSMC	21HU61	Entrepreneurship Management and Finance	HSM	3	0	0	-	03	50	50	100	3
2	IPCC	21EC62	Microwave and Radar	ECE	3	0	2	-	03	50	50	100	4
3	PC	21EC63	VLSI Design	ECE	3	0	0	-	03	50	50	100	3
4	PEC	21EC64X	Professional Elective-I	ECE	3	0	0	١	03	50	50	100	3
5	OEC	21EC65OEX	Professional Open Elective - I	ECE	3	0	0	-	03	50	50	100	3
6	PCCL	21ECL66	VLSI Design Lab	ECE	0	0	2	-	03	50	50	100	1
7	MP	21ECMP67	Mini-Project	ECE	0	0	2	-	-	-	50	50	2
8	INT	21INT68	Innovation/ Entrepreneurship /Societal Internship (to be carried out during vacation of IV and V semesters)	ECE	-	-	-	-	-	-	50	50	3
			Total							300	400	700	22
Profe	essional El		Professional	-									
1		ation Theory & $($	 Computer Architecture & Organisation Automotive Electronics 										
$\begin{bmatrix} 2\\ 2 \end{bmatrix}$	-	ve Signal Proces	•	2. Auto 3. Rob		lectro	onics						
3	. speech	Signal Processin	19	5. KOD	oucs-I								

LINEAR CONTROL SYSTEMS

		KOL SISILMS	
Course Code	21EC51	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course objectives: This course will enable students to:

- To teach the fundamental concepts of Control systems and mathematical modeling of thesystem
- To study the concept of time response and frequency response of the system
- To teach the basics of stability analysis of the system

Module-1	Teaching Hours	
Basic concepts: Open-loop and Closed-loop control systems.		
Mathematical Models of Physical Systems: Differential equations of physical	9	
systems, transfer functions, Block diagram algebra, Signal flow graphs.		
Module-2		
Time Response Analysis: Standard test signals, Time response of first and second order		
systems, Effect of adding a zero to a system, Time response specifications, Steady state	8	
errors and error constants. Performance indices.		
Module-3		
Concept of stability and algebraic criteria: The concept of stability, Necessary conditions		
for stability, Routh & Hurwitz stability criterions, Relative stability analysis.	9	
The Root Locus Technique: The Root Locus concept, Construction of Root Loci.		
Module-4		
Frequency response analysis: Correlation between time and frequency response, Bode		
plots – General procedure for constructing Bode plots.	8	
Polar plots, Stability in frequency domain –Nyquist stability criteria, Assessment of		
relative stability using Nyquist criteria.		
Module-5		
State Variable Analysis and Design: Concept of state, state variables and state models,		
State model for Linear continuous time systems, State variables and linear discrete-time	8	
systems, Diagonalization, Solution of state equations, Controllability and Observability.		
Question paper pattern:		
• The question paper shall have five Module for 100 marks;		
• Each full question carries 20 marks.		
• Two questions to be set in each module (total ten questions).		
• The candidate will have to answer one full question from each module.		
Note: There can be a maximum of 4 subsections in each Question.		
Text Books: 1. I J Nagrath and M Gopal, Control systems and Engineering, New Age Publishers 6 th Ed	ition 2017	
2. K Ogata, Modern Control Engineering, PHI 3 rd Edition-2001	111011-2017.	
Reference Books:		
1. Kuo B C, Control Engineering		
E books and online course materials: NPTEL		
Course outcomes:		
On completion of the course, the student will have the ability to:		

Course Code	CO #	Course Outcome (CO)					
	CO1	Analyze physical systems using differential equations, block diagrams and signal flow graphs.					
	CO2 Analyze time response of first and second ordersystems.						
21EC51	CO3	Construct the root locus and analyze the stability of the system in time domain.					
	CO4	Construct Bode plot, Polar plot and analyze the stability in the frequency domain.					
	CO5	Obtain state models for linear systems and determine for observability and controllability.					

21EC51: Linear Control Systems

CO#	CO# Course Outcome (CO)		РО											PSO		
0.0			2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyze physical systems using differential equations, block diagrams and signal flow graphs.	3	3	2					1		1		1	3	2	2
Analyze time response of first CO2 and second ordersystems.		3	3	2					1		1		1	3	2	2
CO3	Construct the root locus and analyze the stability of thesystem in time domain.	3	3	2		2			1		1		1	3	2	2
CO4	Construct Bode plot, Polar plot		3	2		2			1		1		1	3	2	2
CO5	Obtain state models for linear systems and determine for observability and controllability.	3	3	2					1		1		1	3	2	3
	Average	3	3	2		2			1		1		1	3	2	2.2

	DIGITAL SIGNAL	PROCESSING					
Course Code	21EC52	Credits	4				
Course Type	Integrated	CIE Marks	50				
Lecture Hours(L:T:P)	3:0:2	SEE Marks	50				
Total Hours	42 (Theory)+14 Lab Slots	SEE Hours	3				
 Basic concepts o Analysis and proinformation from Design of digital 	signals. filters and its realization. ls using the discrete Fourier	s to study: rent kind of applications and re transforms (DFT) and Z-Transf					
	Module		Hours				
Fourier Series, Propertie	es of DFS, Sampling the Z-t nces – The Discrete Fourie rties.	eriodic sequences – The Discre ransform, Fourier Representation r Transform, Properties of DF	on				
	Modul	e -2					
Frequency analysis of sig Computation of the Dis in Time algorithms, De	DFT Continued: Linear filtering using DFT, Filtering of long data sequences, and Frequency analysis of signals using DFT.8Computation of the Discrete Fourier Transform: Goertzel algorithm, Decimation in Time algorithms, Decimation in Frequency algorithms, FFT algorithms for N a composite number. Chirp Z-Transform algorithm.8						
	Modul						
Design based on nu transformation, Character	merical solution of the eristics of commonly used A	log filters – Impulse Invarianc differential equation, Biline analog filters, Design examples ormations. Comparison of Digit	ar 9				
	Modul	e -4					
-	of FIR digital filters, Design sampling method, Design	of Linear phase FIR filters usin of FIR differentiators, Design of	-				
	Modul						
Digital Filter Structures: Basic Network structures for IIR filters – Direct forms, Cascade form, Parallel form, transposed form, Lattice structures, Basic network structures for FIR Systems – Direct forms Cascade form, Networks for Linear phase8FIR systems, Frequency sampling structure, Lattice structure.8							
 Each full question Two questions to The candidate with Note: There can be a Text book: 	er shall have five Module fo n carries 20 marks. be set in each module (total ll have to answer one full qu maximum of 4 subsections R.W.Schafer, Digital Signal	ten questions). estion from each module. in each Question.					

Reference Books:

1. J.G.Proakis and D.G.Manolakis, Digital Signal Processing- Principals, Algorithms and Applications, PHI.

- 2. Rabiner and Gold, Theory and Applications of Digital Signal Processing, PHI
- 3. SanjitK.Mitra, Digital Signal- A computer- Based Approach, TMH.

List of Experiments

- 1. Introduction to MATLAB
- 2. Verification of sampling theorem
- 3. Generation of signals (Sinusoidal signals, Exponential signals etc.)
- 4. Operations on signals (Time shifting, time scaling and amplitude scaling)
- 5. Solution of difference equations.
- 6. Linear convolution, circular convolution.
- 7. Fourier representation of Discrete-time signals (DTFT, DFS), Properties of DTFT and DFS.
- 8. Discrete Fourier Transform(DFT), Properties of DFT
- 9. Linear filtering using DFT
- 10. DFT and IDFT using radix-2 FFT algorithm.
- 1. Design and implement digital IIR filters
- 12. Design and implement digital FIR filters

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Compute the Discrete Fourier Transform (DFT) of a sequence.
	CO2	Analyze the efficient computation of DFT using Fast Fourier Transform.
21EC52	CO3	Design FIR filters using Windows and frequency sampling Techniques.
	CO4	Design digital IIR filters from Analog filters.
	CO5	Realize digital filters using Network structures.

21EC52: Digital Signal Processing

]	PO						PSO		
CO#	Course Outcome (CO)		2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1																
CO2																
CO3																
CO4																
CO5																

FIELD THEORY AND ANTENNAS

	THEE THEORY		
Course Code	21EC53	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course Objectives: The objectives of the course is to enable students:

- To understand the theory of vector analysis
- To understand the concepts of electrostatics, electrical potential, energy density and their applications.
- To analyze the concepts of magneto statics, magnetic flux density, scalar and vector potential and its applications
- To explore Biot Savart's Law, Ampere's Law, Faraday's Laws, and Maxwell'sequations

Module	Teaching Hours
Module-1	
 Electric field intensity: Electric field due to continuous volume charge, line charge, sheet charge. Electric flux density, Gauss law and Divergence: electric flux density, Gauss law and its applications, divergence theorem. Energy and potential: Energy and potential in a moving point charge in an electric field, line integral, potential difference and potential, potential field of a point charge, The potential field of a system of charges- conservative property, potential gradient, the dipole, Laplace and Poisson's equations. 	9
Module-2	
Magnetic Fields: Steady Magnetic fields: Biot savart's law, Ampere's circuital law, Curl. Stokes theorem, magnetic flux and flux density, magnetic force between differential current elements, magnetic boundary conditions Time varying fields and Maxwell's equations: Faraday's law, displacement current, Maxwell's equations in point form and integral form, the retarded potentials.	8
Module-3	
Introduction to Antenna : Principle of radiation, isotropic radiator, radiation resistance, radiation pattern, beam width, bandwidth, directivity, gain, effective length of an antenna, relationship between gain and radiating efficiency, power gain, Frii's transmission formula.	8
Module-4	
Antenna arrays: Point sources, two element arrays of equal amplitude and same phase, equal amplitude and opposite phase and unequal amplitude and any phase, broad side and end fire arrays, multiplication of patterns, Binomial arrays, Effectof earth on vertical pattern	8
Module-5	
 Antenna Measurement: Methods of measuring impedance, field pattern, gain and directivity. Antenna Types: Yagi-Uda antenna, folded dipole antenna, parabolic reflectors, loop antenna, Helical antenna, horn antenna, patch antenna, slot antenna 	9
 Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. 	

Text Books:

- 1. William H Hayt Jr and John A Buck., Engineering electromagnetic, TMH 7th ed.
- 2. KD Prasad, Antenna and Wave propagation, Satyaprakashan Publishers, 2012

Reference Books:

- 1. John D Kraus, Antennas, Third Edition, McGrawHill
- 2. Jordan and Balmain, Electromagnetic waves and radiating systems, Second Edition, PHI
- 3. C A Balanis, Antenna theory analysis and design, Third Edition, Wiley
- 4. E C Jordon & K G . Balmain., electromagnetic waves and radiation system., PHI2nd ed
- 5. Kraus J D and Carver K R., electromagnetic., (TMH)
- 6. P V Gupta., An Introduction Course in electromagnetic.
- 7. P. N. O Sadiku, "Elements of electromagnetic" 4th ed. Oxford University press.

E books and online course materials:

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze the Electric fields due to different sources of electric fields
	CO2	Analyze Steady and time varying magnetic fields
21EC53	CO3	Determine the characteristic parameters of antennas
	CO4	Analyze antenna arrays.
	CO5	Illustrate the construction and working of different types of antennas.

21EC53: Field Theory and Antennas

CO#	Course Outcome (CO)						I	20						PSO			
0.0	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Analyze the Electric fields due to different sources of electric fields	3	3	2					1		1		1	3	2	2	
CO2	Analyze Steady and time varying magnetic fields	3	3	2					1		1		1	3	2	2	
CO3	Determine the characteristic parameters of antennas	3	2						1		1		1	3	2	2	
CO4	Analyze antenna arrays.	3	3	2	2				1		1		1	3	2	2	
CO5	Illustrate the construction and working of different types of antennas.	3	2	2	2				1		1			3	2	3	
	AVERAGE	3	2.6	2	2				1		1		1	3	2	2.2	

ANALOG AND DIGITAL COMMUNICATION

Course Code	21EC54	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course Objectives: The objectives of the course is to enable students:

- 1. To introduce the concepts of analogue communication systems.
- 2. To equip students with various issues related to analogue communication such as modulation, demodulation.
- 3. To understand different PCM techniques and its analysis in terms of SNR.
- 4. To understand different carrier modulation techniques and its BER performance.
- 5. To study and understand properties of orthogonal codes and its use in spread spectrum communication

Modules	Teaching Hours
Module-1	
Amplitude Modulation: Amplitude modulation, double sideband, double sideband suppressed carrier modulation, SSB modulation, vestigial sideband modulation, costas receiver, quardrature-amplitude modulation.	8
Module-2	
 Angle Modulation: Basic definitions, properties of angle-modulated waves, relationship between PM and FM waves, narrow-band frequency modulation, wide-band Frequency Modulation, transmission bandwidth of FM waves, generation of FM waves, demodulation of FM signals Radio Receivers: Tuned radio frequency receiver, super heterodyne receiver- RF section, frequency mixers, tracking, intermediate frequency, AGC. 	9
Module-3	
Pulse Modulation systems: Pulse amplitude modulation (PAM), Pulse width modulation (PWM) and Pulse position modulation (PPM). Bandwidth requirements, generation and reconstruction methods, Analog to digital conversion, quantization and encoding techniques, quantization noise in PCM, Companding in PCM systems, Time division multiplexing (TDM), The delta modulator and its operation, quantization noise and slope overload in delta modulators. Comparison of delta modulation and PCM.	9
Module-4	
Digital Modulation: PSK, DPSK and FSK. M-array data communication systems, QAM systems, four phase PSK effects of noise in modulated digital communication Systems, Probability of error expression for binary communications, probability of error in QAM systems, comparison of digital modulation systems.	8
Module-5	
Spread Spectrum Systems : PN sequence, PN sequence generation, Properties of PN sequence, Direct sequence Spread spectrum, Slow and fast Frequency hopping, Time hopping, Signal space dimensionality and processing gain, antijam characteristics, CDMA Applications, comparison of spread spectrum communication.	8
 Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. 	

- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.

Note: There can be a maximum of 4 subsections in each Question.

Text Books:

- 1. Simon Haykin, 'Introduction to Analog and Digital Communications', Second Edition.
- 2. Herbert Taub, Donald L.Schiling, 'Principles of Communication Systems', Second Edition.

Reference Books:

- 1. Simon Haykin, Digital Communications, John Wiley and Sons.
- 2. H.P.Hsu, Analog and Digital Communications, Schuam's outline series.
- 3. J G Proakis, Digital communications, MH.
- 4. B P Lathi, Modern Digital and Analog Communication, 3rd Edition.

E books and online course materials: NPTEL

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze different amplitude modulation and demodulation techniques.
	CO2	Analyze different angle modulation and demodulation techniques.
21EC54	CO3	Analyze different PCM techniques and its analysis in terms of SNR
	CO4	Analyze different carrier modulation techniques and its BER performance
	CO5	Analyze properties of orthogonal codes and its use in spread spectrum communication.

21EC54: Analog and Digital Communication

CO#	Course Outcome (CO)							PO							PSO		
0.0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Analyze different amplitude modulation and demodulation techniques.	3	2	2	2				1		1		1	3	2	2	
CO2	Analyze different angle modulation and demodulation techniques.	3	3	2	2				1		1		1	3	2	2	
CO3	Analyze different PCM techniques and its analysis in terms of SNR	3	3	2	2				1		1		1	3	2	2	
CO4	Analyze different carrier modulation techniques and its BER performance	3	3	2	2				1		1		1	3	2	2	
CO5 Analyze properties of orthogonal codes and its use in spread spectrum communication.		3	2	2	2				1		1		1	3	2	2	
	Average	3	2.6	2	2				1		1		1	3	2	2	

ANALOG & DIGITAL COMMUNICATION LAB

			Credits1CIE Marks50			
Course Code	21ECL55	Credits	1			
Course Type	Practical	CIE Marks	50			
Lecture Hours(L:T:P)	0:0:2	SEE Marks	50			
Total Hours	28	SEE Hours	3			

Course Objectives: The objectives of the course is to enable students:

- To design and demonstrate second order active low pass, high pass, band pass filters
- To design and demonstrate analog and angle modulation.
- To design and demonstrate pulse modulation and demodulation.
- To design and demonstrate digital modulation and demodulation such ASK, PSK, DPSK and FSK.
- To verify and demonstrate PN sequence generation.

List of Experiments

- 1. Second order active low pass and high pass filter
- 2. Second order active band pass and band elimination filter
- 3. Amplitude modulation and demodulation using envelop detector
- 4. Frequency modulation and demodulation using PLL
- 5. Pre-emphasis and De-emphasis circuits.
- 6. PAM modulation and demodulation
- 7. PPM Modulation and demodulation
- 8. PWM Modulation and demodulation
- 9. Signal sampling and its reconstruction
- 10. Time division multiplexing of signals
- 11. Amplitude shift keying
- 12. Frequency shift keying
- 13. Phase shift keying
- 14. Differential phase shift keying
- 15. PN sequence generator

Conduct of Practical Examination:

- All laboratory experiments are to be included for practical examination
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer Script for breakup of marks.
- Change of experiment is allowed only once and will be evaluated for 85% of the total Marks.

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Design various second order active filters.
	CO2	Design AM, FM and its demodulation.
21ECL55	CO3	Design pre-emphasis and de-emphasis.
	CO4	Design and implement ASK, FSK and PSK modulation and demodulation.
	CO5	Design and implement PN sequence generator.

CO#]	PO							PSO		
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Design various second order active filters.	3	2	2	2	2	1	1	2	3	2		1	3	3	2	
CO2	Design AM, FM and its demodulation.	3	2	2	2	2	1	1	2	3	2		1	3	3	2	
CO3	Design pre-emphasis and de- emphasis.	3	2	2	2	2	1	1	2	3	2		1	3	3	2	
CO4	Design and implement ASK, FSK and PSK modulation and demodulation.	3	2	2	2	2	1	1	2	3	2		1	3	3	2	
CO5	Design and implement PN sequence generator.	3	2	2	2	2	1	1	2	3	2		1	3	3	2	
	Average	3	2	2	2	2	1	1	2	3	2		1	3	3	2	

21ECL55: Analog and Digital Communication Lab

RESEARCH METHODOLOGY & INTELLECTUAL PROPERTY RIGHTS							
Course Code	21RMI56	Credits	2				
Course Type	Theory	CIE Marks	50				
Lecture Hours(L:T:P)	1:2:0	SEE Marks	50				
Total Hours	28	SEE Hours	3				
Course Obiostiness The al	his stirres of the servers is	to anolalo stadonta.					

Course Objectives: The objectives of the course is to enable students:

- To Understand the knowledge on basics of research and its types.
- To Learn the concept of defining research problem and Literature Review, Technical Reading.
- To learn the concept of attributions and citation and research design.
- Concepts, classification, need for protection, International regime of IPRs WIPO, TRIPS, Patent Meaning, Types, surrender, revocation, restoration, Infringement, Procedure for obtaining Patent and Patent Agents.
- Meaning, essential requirements, procedure for registration and Infringement of Industrial Designs, Copyright.

Modules	Teaching Hours
Module-1	
Introduction: Meaning of Research, Objectives of Engineering Research, and Motivation	
in Engineering Research, Types of Engineering Research, Finding and Solving a	
Worthwhile Problem. Ethics in Engineering Research, Ethics in Engineering Research	6
Practice, Types of Research Misconduct, Ethical Issues Related to Authorship	
Module-2	
Defining the research problem - Selecting the problem. Necessity of defining the problem Techniques involved in defining the problem- Importance of literature review in defining a problem Literature Review and Technical Reading, New and Existing Knowledge, Analysis and Synthesis of Prior Art Bibliographic Databases, Web of Science, Google and Google Scholar, Effective Search: The Way Forward Introduction to Technical Reading Conceptualizing Research, Critical and Creative Reading, Taking Notes While Reading, Reading Mathematics and Algorithms, Reading a Datasheet.	6
Module-3	
Research design and methods - Research design - Basic principles. Need of research design Features of good design- Important concepts relating to research design - Observation and Facts Attributions and Citations: Giving Credit Wherever Due, Citations: Functions and Attributes, Impact of Title and Keywords on Citations, Knowledge Flow through Citation, Citing Datasets, Styles for Citations, Acknowledgments and Attributions, What Should Be Acknowledged, Acknowledgments in, Books Dissertations, Dedication or Acknowledgments.	6
Module-4	
Basic Concepts of Intellectual Property (IP), Classification of IP, Need for Protection of IP, International regime of IPRs - WIPO, TRIPS. Patents: Meaning of a Patent – Characteristics/ Features. Patentable and Non-Patentable Invention. Procedure for obtaining Patent. Surrender of Patent, revocation &restoration of Patents, Infringement of Patents and related remedies (penalties). Different prescribed forms used in Patent Act. Patent agentsqualifications and disqualifications Case studies on patents - Case study of Neem petent, Curcuma(Turmeric)patent and Basmati rice patent, Apple inc.v Samsung electronics co.Ltd	5

		Module-5	
Industrial Desi	gn: Intr	oduction to Industrial Designs. Essential requirements of	
Registration. De	esigns w	hich are not registrable, who is entitled to seek Registration,	
Procedure for	Registra	ation of Designs Copy Right Meaning of Copy Right.	_
Characteristics	of Copy	right. Who is Author, various rights of owner of Copyright.	5
		n. Term of copyright, Infringement of Copyright and Its	
remedies. Softw	-		
Question paper	pattern	:	
	-	per shall have five Module for 100 marks;	
	-	n carries 20 marks.	
-		be set in each module (total ten questions).	
		Il have to answer one full question from each module.	
Text Books:	can be a	maximum of 4 subsections in each Question.	
	ethodolog	gy: Methods and Techniques C.R.Kothari, Gaurav Garg New Age I	nternational
4 th Edition,2		5, meanous and reeningues entitionari, Suurav Surg new Ager	
,		bDey,ValentinaE.Balas "EngineeringResearchMethodology",ISSN	1868- 4394
		ectronic), Intelligent Systems Reference Library, ISBN 978-981	
		47-0 (eBook), <u>https://doi.org/10.1007/978-981-13-2947-0.3</u>	
		Law relating to Intellectual property" January 2017 (Publisher By C	
	·	Radha Krishna and Dr. S Balasubramanain "Text book of Intellect	ual Property
0		New Delhi 2008. Excel books.	
4. P Narayan	Text boo	k of Intellectual Property Right". 2017 ,Publisher: Eastern Law Hou	se
	iel"Resea ai Associ	archMethodsforEngineers"CambridgeUniversityPress,978-1-107-03 ates - Intellectual property law in India – Legal, Regulatory & Tax	488-4-
• NPTEL: INT	FELLEC	TUAL PROPERTY by PROF.FEROZ ALI, Department of Human Madras <u>https://nptel.ac.in/content/syllabus_pdf/109106137.pdf</u>	ities and
 www.wipo.i 		nullus <u>nups,//npter.ue.in/content/synabus_put/10/100157.put</u>	
• www.ipindia			
Course outcom			
On completion	of the co	ourse, the student will have the ability to:	
Course Code	CO #	Course Outcome (CO)	
	CO1	To know them leaning of engineering research.	
	CO2	To know the defining of research problem and procedure of Lite Review.	rature
21RMI56	CO3	To know the Attributions and Citations and research design.	
	CO4	Highlights the basic Concepts and types of IPRs and Patents	
	CO5	Analyse and verify the procedure for Registration of Industrial Copyrights	Designs &

Course Code	21ECAE582	Credits	1					
	Practical	CIE Marks	50					
Course Type								
Lecture Hours(L:T:P)	0:0:2	D:0:2SEE Marks50						
Total Hours	28	SEE Hours	2					
To develop differentTo understand howTo create and apply	nd semantics of HTML a at parts of a web page. CSS can enhance the dea CSS styling to a webpag with the JavaScript langu cript.	nd XHTML. sign of a webpage.	Object Model					
	Modules		Hours					
Fraditional UTML and		l ule-1 ITML and XHTML, Hello HTM	AL and					
XHTML World, HTML an Specifications Up Close, (nd XHTML: Version His X)HTML Document Str	tory, HTML and XHTML, Heno HTM tory, HTML and XHTML DTE ucture, Browsers and (X)HTM the Future of Markup—Two Pat	Ds: The 5					
Reality of Web Markup Document Structure Chan	Presentational Markup ges, Adding Semantics, s>, HTML5 Form Chang	XHTML5, HTML5: Embraci Removed and Redefined, H HTML5's Open Media Effort, ges, Emerging Elements and Att	ITML5 Client- 5					
		lule-3						
Type Selectors and the U Selectors, span and div E CSS Files, CSS Properties Color, HSL and HSLA V	niversal Selector, CSS S lements, Cascading, styl , Color Properties, RGB Values for Color, Font ies, Element Box, padd	Overview, CSS Rules, Examp Syntax and Style, Class Select e Attribute, style Container, E Values for Color, Opacity Val Properties, line-height Property ing Property, margin Property	ors, ID external ues for 6 y, Text					
		lule-4						
Alignment, and Padding, Elements, Cell Spanning, Element, Relative URLs, 1	CSS Structural Pseudo Web Accessibility, CSS Navigation Within a Web d, img Element, Respons tent.	nts, Formatting a Data Table: B - Class Selectors, thread and display Property with Table Va b Page, CSS for Links, Bitmap ive Images, Positioning Images	tbody alues, a Image 6					
Introduction to JovaSar		l ule-5 orms and Event Handlers: His	tory of					
JavaScript, Hello World	Web Page, Buttons	orms, and Event Handlers: His Functions, Variables, Iden oject Model, Forms and How 7	ntifiers,					

Processed: Client-Side Versus Server-Side, form Element, Controls, Text Control,

Accessing a Form's Control Values, reset and focus Methods

Question paper pattern:

- The question paper shall have five Module for 100 marks;
- Each full question carries 20 marks.
- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.

Note: There can be a maximum of 4 subsections in each Question.

Text Books:

- 1. HTML & CSS: The Complete Reference Thomas A. Powell, , Fifth Edition, Tata McGraw Hill.
- 2. Web Programming with HTML5, CSS and JavaScript, John Dean, Jones & Bartlett Learning, First Edition

Reference Books:

- 1. M Deitel, P.J. Deitel, A.B Goldberg, "Internet & World Wide Web How to H Program"-3rd Edition, Pearson Education/PHI, 2004.
- 2. Chris Bates, "Web Programming Building Internet Applications"- 3rd Edition, Wiley India, 2006.

E books and online course materials:

https://onlinecourses.swayam2.ac.in/aic20_sp11/preview

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Explain the historical context and justification for HTML over XHTML
	CO2	Develop HTML5 documents and adding various semantic markup tags
21ECAE582	CO3	Analyse various attributes, values and types of CSS
	CO4	Develop the ability to create own website for given assignment and also perform dynamic designing using CSS.
	CO5	Implement core constructs and event handling mechanisms of JavaScript.

21ECAE582: Introduction to Web Programming

CO#	Course Outcome (CO)						Р	0							PSC)
0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Explain the historical context and justification for HTML over XHTML	2	2	2	2				2		2		2			3
CO2	Develop HTML5 documents and adding various semantic markup tags	2	2	2	3				2		2		2			3
CO3	Analyse various attributes, values and types of CSS	2	2	3	3				2		2		2			3
CO4	Develop the ability to create own website for given assignment and also perform dynamic designing using CSS	2	2	3	3				2		2		2			3
CO5	Implement core constructs and event handling mechanisms of JavaScript.	2	2	2	3				2		2		2			3
	Average	2	2	2.4	2.8				2		2		2			3

ENTREPRENEURSHIP, MANAGEMENT AND FINANCE

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Course Code	21HU61	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course Learning Objectives: The objectives of the course is to enable students to:

- The Meaning, Functions, Characteristics, Types, Role and Barriers of Entrepreneurship, Government Support for Entrepreneurship
- Management Meaning, nature, characteristics, scope, functions, role etc and Engineers social responsibility and ethics
- Preparation of Project and Source of Finance
- Fundamentals of Financial Accounting
- Personnel and Material Management, Inventory Control

Modules	Teaching Hours
Module-1	
Entrepreneur: Meaning of Entrepreneur; Functions of an Entrepreneur; Characteristics of an entrepreneur , Types of Entrepreneur; Intrapreneurs – an emerging class ; Role of Entrepreneurs in economic development; Barriers to entrepreneurship, Government Support for Innovation and Entrepreneurship in India - Startup-India, Make-in-India, PMMY, AIM , STEP, BIRAC, Stand-up India, TREAD.	9
Module-2	
Management: Introduction – Meaning – nature and characteristics of Management, Scope and functional areas of management, Levels of Management, Henry Fayol - 14 Principles to Management , McKinsey's 7-S Model, Management by objective(MBO) – Meaning, process of MBO, benefits and drawbacks of MBO.	9
Module-3	L
 Preparation of Project: Meaning of project; Project Identification; Project Selection; Project Report; Need and Significance of Report; Contents; Source of Finance: Long Term Sources(Equity, Preference, Debt Capital, Debentures, loan from Financial Institutions etc) and Short Term Source(Loan from commercial banks, Trade Credit, Customer Advances etc) 	8
Module-4	1
Fundamentals of Financial Accounting: Definition, Scope and Functions of Accounting, Accounting Concepts and Conventions: Golden rules of Accounting, Final Accounts - Trading and Profit and Loss Account, Balance sheet	8
Module-5	
 Personnel Management: Functions of Personnel Management, Recruitment, Selection and Training, Wages, Salary and Incentives Material Management and Inventory Control: Meaning, Scope and Objects of Material Management. Inventory Control- Meaning and Functions of Inventory control; Economic Order Quantity(EOQ) and various stock level (Re-order level, Minimum level, Maximum level, Average level and Danger level) 	8

Question paper pattern:

- The question paper shall have five Module for 100 marks;
- Each full question carries 20 marks.
- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.

Note: There can be a maximum of 4 subsections in each Question.

Text books:

- 1. Financial Accounting -B S Raman- United Publishers Manglore, Maheswar S N & Maheswari S K-Vikas Publishing House. January 2018.
- Management & Entrepreneurship- K R Phaneesh- Sudha Publications January 2018, Prof Manjunatha & Amit kumar G – laxmi Publication, January 2011. Veerbhadrappa Havina – Published by New Age International (P) Ltd., 2009.
- 3. Principles of Management First Edition (English, G. Murugesan), Laxmi Publications New Delhi.
- 4. Management by Objectives (Mbo) in Enterprises: 21 December 2018 by Dr Wazir Ali Khan

Reference Books:

1. Industrial Organization & Engineering Economics-T R Banga & S C Sharma- Khanna Publishers, Dehli.

E books and online course materials:

- 1. <u>https://nptel.ac.in/courses/110/106/110106141/</u>
- 2. <u>https://www.businessmanagementideas.com/notes/management-notes/notes-on-management-in-an-organisation/4669</u>
- 3. https://vskub.ac.in/wp-content/uploads/2020/04/Unit-5-ppmb.pdf

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)						
	CO1	Develop Entrepreneurship skills						
	CO2	Apply the concepts of management and Management By Objective(MBO)						
21HU61	CO3	Prepare project report & choose different Source of Finance.						
2111001	CO4	Apply Fundamentals of Financial Accounting and interpret the final accounts						
	CO5	Apply personnel management skills, Material and inventory contr techniques						

21HU61: Entrepreneurship, Management and Finance

CO#	Course Outcome (CO)							PO						I	PSO	
0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Develop Entrepreneurship skills	2					2	2	3	3	2	3	3	2		
CO2	Apply the concepts of management and Management By Objective(MBO)	2	1				1	2	3	3	3	3	2	2	1	
CO3	Prepare project report & choose different Source of Finance.	2					1	1	2	3	3	3	2	2		
CO4	Apply Fundamentals of Financial Accounting and interpret the final accounts	2					1	1	2	3	3	3	2	2		
CO5	Apply personnel management skills, Material and inventory control techniques	2					1	1	2	2	2	2	3	2		
	Average	2	1				1.2	1.4	2.4	2.8	2.6	2.8	2.4	2	1	

MICROWAVES AND RADAR

	MICKOWAVES AND KADAK								
Course Code	21EC62	Credits	4						
Course Type	Course Type Integrated		50						
Lecture Hours(L:T:P)	3:0:2	SEE Marks	50						
Total Hours	42 (Theory) + 14 Lab Slots	SEE Hours	3						

Course Learning Objectives: The objectives of the course is to enable students to:

- Understand the basic concepts of Active& Passive Devices.
- Learn & analyze the Detection of RADAR.
- Analyze the functional aspects of moving target indicator & pulse Doppler RADAR.
- Introduce different types of RADAR Antenna & Tracking Techniques.

Modules	Teaching Hours
Module-1	
Microwave Waveguides And Components: Introduction, hybrid circuits,	
directional couplers, circulators, magic tee and isolators, phase shifters, attenuators, s-	9
matrix representation of multiport networks.	
Module-2	1
Microwave Diodes: Transfer electron devices: Introduction: Avalanche transit time	
devices: READ diode, IMPATT diode, BARITT diode, parametric amplifiers and other	
diodes: PIN diodes, Schottky diodes. GUNN effect diodes - GaAs diodes, RWH	9
theory, Modes of operation.	
Module-3	
Radar: Principle, RADAR Range equation, applications, detection of signals in noise,	
receiver noise & signal - to- noise ratio, probabilities of detection of false alarm,	8
probability of detection, radar cross section of targets, simple & complex targets,	0
transmitter power, pulse repetition frequency & range ambiguities, system losses.	
Module-4	1
MTI & Pulse Doppler Radar: Introduction, simple CW Doppler radar, pulse radar that	
extracts Doppler frequency shifted echo signal, sweep to sweep subtraction & delay line	
canceller, MTI Radar block diagram, frequency response of single delay line canceller,	8
blind speeds, clutter attenuation, MTI improvement factor, digital MTI processing,	0
blind phases, I & Q channel, moving target detector.	
Module-5	
Tracking With Radar: Types of Tracking radar, mono pulse tracking, conical scan &	
sequential lobing, tracking in range.	
Radar Antennas: Reflector antennas, electronically steered phased array antennas,	8
phase shifters, frequency scan arrays, radiators for phased arrays.	
Question paper pattern:	
• The question paper shall have five Module for 100 marks;	
 Each full question carries 20 marks. Two questions to be set in each module (total ten questions) 	
 Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. 	
Note: There can be a maximum of 4 subsections in each Question.	

Text books:

- 1. Microwave Devices and Circuits Liao / Pearson Education
- 2. Microwave Engineering Annapurna Das, Sisir K Das TMHPublication, 2001.

Reference Books:

- 1. Introduction to Radar Systems Merrill I Skolnik, 3rd Ed, TMH, 2001.
- 2. Microwave Engineering David M Pozar, John Wiley, 2E, 2004.

E books and online course materials:

- 1. https://www.nap.edu/read/2266/chapter/4
- 2. https://www.radartutorial.eu/01.basics/Radar%20Principle.en.html

List of Experiments:

- 1. V-I Characteristics of Gun diode
- 2. Repeller mode characteristics of reflex klystron.
- 3. Measurement of guide wavelength and frequency.
- 4. Measurement of VSWR.
- 5. Calibration of attenuator
- 6. Measurement of attenuation.
- 7. Characteristics of directional coupler
- 8. Characteristics of Isolator.
- 9. Characteristics of Circulator.
- 10. Characteristics of magic tree.
- 11. Measurement of unknown impedance.
- 12. Radiation pattern of horn antenna.
- 13. Micro strip experiments.

Course outcomes: On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Understand the basic concepts & functional characteristics of passive devices
	CO2	Understand the basic concepts & functional characteristics of Active devices
21EC62	CO3	Analyze the functional aspects of RADAR
	CO4	Analyze the functional aspects of MTI and Pulse Doppler Radar
	CO5	Understand constructional aspects of different Radar Antennas and their functioning.

21EC62: Microwaves and Radar

CO#							PC)						PSO		
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2 1 1 1 1 2	3
CO1	Understand the basic concepts & functional characteristics of passive devices	2	1	1	1				1				2	3	1	1
CO2	Understand the basic concepts & functional characteristics of Active devices	2	1	1	1				1				2	3	1	1
CO3	Analyze the functional aspects of RADAR	2	2	1					1				2	2	1	1
CO4	Analyze the functional aspects of MTI and Pulse Doppler Radar	2	2	2	1				1				2	3	1	1
CO5	Understand constructional aspects of different Radar Antennas and their functioning.	1			1				1				2	3	2	1
	Average	1.8	1.2	1	1				1				2	2.8	1.2	1

	VLSI	DESIGN	
Course Code	21EC63	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3
Impart knowledge or and realizing the circCultivate the concept	MOS transistor theory a	and CMOS technologies nd performance tradeoffs involved in d gy	esigning Teaching
	Modules		Hours
	Mo	odule-1	
Characteristics, Non-idea Design Equations.	I I-V Effects, DC Transition, CMOS Fabricat OS Technology.	s, MOS Transistor Theory, Ideal I-V nsfer Characteristics. MOS Device ion [P-well process, N-well process,	9
Cinonit Docian Der	-		
– lambda-based design an Logic Design with MOS	d other rules. SFET: Basic logic gate	Diagrams. Design rules and layout as and complex logic gates in gn rules and NMOS Design rules.	9
	Mo	odule-3	
calculations. The delay t delays. Wiring capacitanc	unit, Inverter delays. Dr xes. Scaling models and sca	Area capacitances. Capacitance riving capacitive loads. Propagation ling factors. Limits on scaling.	8
Parity Generators, Multip	ne Architectural Issues, plexers, The Programma	Switch Logic, Gate(restoring) Logic, able Logic Array (PLA) Subsystem An illustration of Design Processes.	8
	Mo	odule-5	
Some commonly used Verification: Introductio Manufacturing Test Princ	Storage/Memory ele n, Logic Verification, L iples, Design for testabil	hing - System Timing Considerations, ements. (Self study) Testing and Logic Verification Principles, lity.	8
Each full questionTwo questions to 1	r shall have five Module carries 20 marks. be set in each module (to l have to answer one full	otal ten questions). l question from each module.	

2. Principles of CMOS VLSI Design: A Systems Perspective, Neil H. E. Westeand K. Eshragian,

2nd edition, Pearson Education (Asia Pvt. Ltd., 2000.) McGraw-Hill Publishing Co.Ltd.

3. Introduction to VLSI circuits & systems, John P.Uymeura

Reference Books:

- 1. CMOS Digital 4Integrated Circuits: Analysis and Design, Sung-Mo Kang & Yusuf Leblebici, 3rd Edition, Tata McGraw Hill, New Delhi, 2007.
- 2. Analysis and Design of Digital Integrated Circuits D.A Hodges, H.G Jackson and R.A Saleh 3rd Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2007

E books and online course materials: NPTEL

Course outcomes:

On completion of the course, the student will have the ability to:

		,,
Course Code	CO #	Course Outcome (CO)
	CO1	Analyze MOS transistor theory and fabrication process.
	CO2	Design MOS circuits using stick and layout diagrams.
21EC63	CO3	Analyze CMOS fabrication flow and technology scaling
	CO4	Analyze CMOS subsystems and architectural issue with the design constraints
	CO5	Analyze Memory elements and testability issues in VLSI Design

21EC63: VLSI Design

CO#							PO								PSC)
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyze MOS transistor theory and fabrication process.	3	2	2									1	3		3
CO2	Design MOS circuits using stick and layout diagrams.	2	3	3		3							1	3	2	3
CO3	Analyze CMOS fabrication flow and technology scaling	2	3	2		3							1	3	2	3
CO4	Analyze CMOS subsystems and architectural issue with the design constraints	3	3	2									1	3	2	3
CO5	Analyze Memory elements and testability issues in VLSI Design	3	2	2									1	3	2	3
	Average	2.6	2.6	2.2		3							1	3	2	3

Course Code	21EC641	Credits	3
Course Type	Theory	CIE Marks	50
	3:0:0		
Lecture Hours(L:T:P)			50
Total Hours	42	SEE Hours	3
 Course Objectives: The objectives: The objectives: The objectives: The objectives: The objective of the objective of	cepts of information the pacity of discrete char ol strategies. ag and decoding techn	heory. nnels.	Teaching
	Modules		Hours
	Mo	odule-1	
Discrete memoryless source	e, Source information ension, Entropy and i	bry, information measure, entropy, rate and source coding theorem, nformation rate of Markoff	8
	Mo	odule-2	
	rem, The Shannon's	s, Channel capacity, Channel coding, limit, Mutual Information and their /uroga's method,	9
	Mo	odule-3	
Detection, Minimum Distar Capabilities of Block Code	nce of Block Codes, es, Standard Array an codes, A class of sin	Block Codes, Syndrome and Error Error Detecting and Error Correcting and Syndrome Decoding, Single Parity gle-error correcting and double-error	9
6,		odule-4	
•	of Cyclic codes, gene cyclic codes, Syndron	erator and parity Check Matrices of ne computation and Error Detection,	8
	Mo	odule-5	
	lescription, Graphical	odes, Time and frequency transform approaches, State transition table, decoding.	8
Each full question caTwo questions to be	set in each module (to		

2. Information Theory Coding and Cryptography, Ranjan Bose, Tata Mc Graw-Hill, 2008.

Reference Books:

- 1. K. Sam Shanmugam, Digital and Analog Communication systems, John wiley, 2006.
- 2. Simon Haykin, Digital Communications, Johan Wiley, 2006.
- 3. A. Bruce Carlson, Paul B. Crilly, Jannet C. Rutledge, Communication Systems, Fourth Edition, Mc Graw-Hill International edition, 2002

E books and online course materials: NPTEL

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO#	Course Outcome (CO)						
	CO1	Understand the basic notion of information theory						
	CO2	Determine the channel capacity						
21EC641	CO3	Analyze the error control strategies						
	CO4	Analyze various coding techniques.						
	CO5	Analyze decoding techniques						

21EC641: Information Theory and Coding

CO#	Course Outcome (CO)						PO								PSC)
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	CO1 Understand the basic notion of information theory		2										1	3		
CO2 Determine the channel capacity		3	2										1	3		
CO3	CO3 Analyze the error control strategies		3	3		2							1	3	2	2
CO4	Analyze various coding techniques.	3	3	3		2							1	3	2	2
CO5 Analyze decoding techniques		3	3	3		2							1	3	2	2
	Average	3	2.6	3		2							1	3	2	2

ADAPTIVE SIGNAL PROCESSING

Course Code	21EC642	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course objectives: This course will enable students to:

- To study the fundamental concepts of adaptive filtering theory •
- To study the stochastic process •
- •
- To study the linear optimum filter To study the least square and recursive least square algorithm. -

• To study the least square and recursive least square algorithm.	
Modules	Teaching Hours
Module -1	
Introduction adaptive signal processing: filtering problem, linear optimum filter, adaptive filters, linear filter structures approaches to LAF, adaptive beam forming, four classes of application Stochastic process and models: Discrete time stochastic process, mean ergodic theorem, correlation matrix, stochastic models, word decomposition, autoregressive process, Yule –walker	9
Module -2	
Weiner filter: linear optimum filtering, principle of orthogonality, minimum mean square error, Weiner –Hopf equation, error performance surface, linear constrained minimum varience, improving coverage and capacity in cellular systems.	8
Module -3	
Linear prediction: Forward linear prediction, backward linear prediction, Levinson Durbin algorithm, properties of prediction error filters, Auto regressive model of stationary stochastic. Method of steepest descent:Basic idea, steepest descent algorithm to the weiner filter, stability of steepest descent algorithm	8
Module -4	
Least mean square adaptive: structure and operation of LMS algorithm, LMS adaptive algorithm, applications (adaptive noise cancellation, adaptive beam forming) Method of least squares:linear least square estimation problem, data windowing principle of orthogonality, minimum sum of errors squares, normal equations and linear least squares, time average correlation matrix	9
Module -5	
Recurssive least squares adaptive filters: preliminaries, matrix inversion lemma, exponentially weighted RLS Kalman filters: Recursive min mean square estimation for random variables, statement of kalman filtering problem, innovation process, estimation using innovation, filtering, initial conditions, summary of kalman filter	8
 Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. 	

- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.
- Note: There can be a maximum of 4 subsections in each Question.

Text Books:

1. Simon Haykin, Adaptive filter theory, Pearson education 4th Edition-2002.

Reference Books:

1. Adaptive signal processing, Bernard Widro and Samuel strearns, Pearson education 2001

Course outcomes: On completion of t	he course	, the student will have the ability to:
Course outcomes	CO #	Course Outcome (CO)
	Understand the different filter structure.	
	CO2	Analyze and design Weiner filter for practical applications.
21EC642	CO3	Analyze and design linear prediction filter.
	CO4	Design LMS error reduction technique.
	CO5	Understand recursive filters

21EC642: Adaptive Signal Processing

CO#	Course Outcome (CO)						PC)							PSO	
C0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Understand the different filter structure.	1	3	1									2	2	1	
CO2 Analyze and design Weiner filter for practical applications.		3	3	1	1	2							2	3	3	2
CO3	CO3 Analyze and design linear prediction filter.		3	2	1	2							2	3	3	2
CO4	Design LMS error reduction technique.	2	3	1	1	2							2	3	3	2
CO5 Understand recursive filters		1	2	1									2	1	1	
	Average		2.8	1.2	1	2							2	2.4	2.2	2

SPEECH SIGNAL PROCESSING

	Si LLen Sign		
Course Code	21EC643	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course objectives: This course will enable students:

- To provide students with the knowledge of basic characteristics of speech signal in relation to production and hearing of speech by humans.
- To describe basic algorithms of speech analysis common to many applications.
- To give an overview of applications (recognition, synthesis, coding) and to inform about practical aspects of speech algorithms implementation.

Modules	Teaching Hours
Module -1	
Speech Production – human speech production mechanism, acoustic theory of speech production, digital models for speech production. Speech perception – human hearing, auditory psychophysics, JND, pitch perception, auditory masking, models for speech perception.	9
Module -2	
Speech Analysis – Time and frequency domain analysis of speech, speech parameter estimation, Linear prediction.	8
Module -3	
Speech compression – quality measures, waveform coding, source coders, Speech compression standards for personal communication systems	8
Module -4	<u> </u>
Audio processing – characteristics of audio signals, sampling, Audio compression techniques, Standards for audio compression in multimedia applications, MPEG audio encoding and decoding, audio databases and applications.	8
Module -5	
Speech synthesis – text to speech synthesis, letter to sound rules, syntactic analysis, timing and pitch segmental analysis. Speech recognition – Segmental feature extraction, DTW, HMMs, approaches for speaker, speech and language recognition and verification.	9
 Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. 	
Text Books: 1. Lawrence Rabiner and Biing-Hwang Juang, "Fundamentals of Speech Recognition Education, 2003.	", Pearson

Reference Books:

Course outcomes:

- 1. Daniel Jurafsky and James H Martin, "Speech and Language Processing An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition", Pearson Education.
- 2. Steven W. Smith, "The Scientist and Engineer's Guide to Digital Signal Processing", California Technical Publishing.
- 3. Thomas F Quatieri, "Discrete-Time Speech Signal Processing Principles and Practice", Pearson Education

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze mechanisms of human speech production and how the articulation mode of different classes of speech sounds determines their acoustic characteristics
	CO2	Analyze and design algorithms for extracting parameters from the speech signal.
21EC643	CO3	Analyze speech compression standards for persona communication.
	CO4	Design systems for efficient quantization and coding of speech signals.
	CO5	Analyze and Design algorithms for speech synthesis and recognition.

21EC643: Speech Signal Processing

CO#	Course Outcome (CO)	0				F	Ю								PSO	
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyze mechanisms of human speech production and how the articulation mode of different classes of speech sounds determines their acoustic characteristics	2	3		3								2	3	3	2
CO2	Analyzeanddesignalgorithmsforextractingparametersfromthespeechsignal.signalsignalsignal	3	2		3	3							2	3	2	1
CO3	Analyze speech compression standards for personal communication.	3	3		2	2							2	3	2	1
CO4	Design systems for efficient quantization and coding of speech signals.	3	3	2	3	3							2	3	2	2
CO5	AnalyzeandDesignalgorithmsforspeechsynthesis and recognition.	3	3	3	3	3							2	3	2	1
	Average	2.8	2.8	2.5	2.8	2.75							2	3	2.2	1.4

COMPUTER ARCHITECTURE AND ORGANIZATION

Course Code	21EC65OE1	Credits	3					
Course Type	Theory	CIE Marks	50					
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50					
Total Hours	42	SEE Hours	3					

Course objectives: This course will enable students:

- To introduce design concepts of processor and control unit design.
- To introduce the concepts of memory organization.
- To introduce the concept of parallel computing.

Module -1 Processor Design: Processor organization, Information representation, number formats, Instruction sets – Instruction formats, Instruction types, assembly language programming, Fixed point arithmetic – addition, subtraction, multiplication and division, ALU Design – basic ALU organization, floating point arithmetic, arithmetic processors. Module -2 9 Control Design: Instruction sequencing, Instruction interpretation, Hardwired Control – Design methods, multiplier control unit, CPU control unit, Microprogrammed control – basic concepts, control memory organization multiplier control unit. 8 Memory organization: Memory Technology – memory device characteristics, random access memories, serial access memories, Virtual memories – memory hierarchies, main memory allocation, segments, pages and files. 9 Module -4 5 8 Module -5 8 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: • The question paper shall have five Module for 100 marks; • Each full question carries 20 marks. 8 • Two questions to be set in each module (total ten questions). • The candidate will have to answer one full question from each module. • Note: There can be a maximum of 4 subsections in each Question. 7 ^{cd} Edition-1988. • Wolliam Stallings, Computer architecture and Organization, Mcgraw-Hill, 2 rd Edition, 20	Modules	Teachin Hours				
Instruction sets – Instruction formats, Instruction types, assembly language programming, Fixed point arithmetic – addition, subtraction, multiplication and division, ALU Design – basic ALU organization, floating point arithmetic, arithmetic processors. 9 Module -2 Control Design: Instruction sequencing, Instruction interpretation, Hardwired Control – Design methods, multiplier control unit, CPU control unit, Microprogrammed control – basic concepts, control memory organization multiplier control unit. 8 Module -3 Module -3 Memory organization: Memory Technology – memory device characteristics, random access memories, serial access memories, Virtual memories – memory hierarchies, main memory allocation, segments, pages and files. 9 Module -4 System organization: Communication – Bus control, computer networks, I/O systems – programmed IO, DMA and interrupts, IO processors. 8 Module -5 8 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: • The question carries 20 marks. 8 • Two questions to be set in each module (total ten questions). • The candidate will have to answer one full question from each module. 9 • Note: There can be a maximum of 4 subsections in each Question. • Text Books: • Two Guestion, 1988. 2 • John P Hayes, Computer architecture an						
programming, Fixed point arithmetic – addition, subtraction, multiplication and division, 9 ALU Design – basic ALU organization, floating point arithmetic, arithmetic processors. 9 Module -2 2 Control Design: Instruction sequencing, Instruction interpretation, Hardwired Control – 8 Design methods, multiplier control unit, CPU control unit, Microprogrammed control – 8 basic concepts, control memory organization multiplier control unit. 9 Memory organization: Memory Technology – memory device characteristics, random access memories, serial access memories, Virtual memories – memory hierarchies, main memory allocation, segments, pages and files. 9 Module -4 5 9 System organization: Communication – Bus control, computer networks, I/O systems – programmed IO, DMA and interrupts, IO processors. 8 Multiprocessor architectures. 8 Question paper pattern: • 100 marks; • The question paper shall have five Module for 100 marks; 8 • The question sto be set in each module (total ten questions). 8 • The candidate will have to answer one full question from each module. 8 • Note: There can be a maximum of 4 subsections in each Question. 100 Edition-1988. • Nohe: There can b	Processor Design: Processor organization, Information representation, number formats,					
programming, Freed point arithmetic – addition, subtraction, multiplication and division, ALU Design – basic ALU organization, floating point arithmetic, arithmetic processors. Module -2 Control Design: Instruction sequencing, Instruction interpretation, Hardwired Control – Design methods, multiplier control unit, CPU control unit, Microprogrammed control – basic concepts, control memory organization multiplier control unit. Module -3 Memory organization: Memory Technology – memory device characteristics, random access memories, serial access memories, Virtual memories – memory hierarchies, main memory allocation, segments, pages and files. Module -4 System organization: Communication – Bus control, computer networks, I/O systems – programmed IO, DMA and interrupts, IO processors. 8 Module -5 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. Question paper pattern: • The question paper shall have five Module for 100 marks; • Each full question carries 20 marks. • Two questions to be set in each module (total ten questions). • The candidate will have to answer one full question from each module. • Note: There can be a maximum of 4 subsections in each Question. Text Books: 1.	Instruction sets - Instruction formats, Instruction types, assembly language					
Module -2 Control Design: Instruction sequencing, Instruction interpretation, Hardwired Control – 8 Design methods, multiplier control unit, CPU control unit, Microprogrammed control – 8 basic concepts, control memory organization multiplier control unit. 8 Memory organization: Memory Technology – memory device characteristics, random access memories, serial access memories, Virtual memories – memory hierarchies, main memory allocation, segments, pages and files. 9 Module -4 System organization: Communication – Bus control, computer networks, I/O systems – programmed IO, DMA and interrupts, IO processors. 8 Module -5 8 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: • The question paper shall have five Module for 100 marks; • Each full question carries 20 marks. • The questions to be set in each module (total ten questions). • The candidate will have to answer one full question from each module. • Note: There can be a maximum of 4 subsections in each Question. • Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006.	programming, Fixed point arithmetic – addition, subtraction, multiplication and division,	9				
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Design methods, multiplier control unit, CPU control unit, Microprogrammed control – 8 basic concepts, control memory organization multiplier control unit. Module -3 Memory organization: Memory Technology – memory device characteristics, random access memories, serial access memories, Virtual memories – memory hierarchies, main memory allocation, segments, pages and files. 9 Module -4 Module -4 System organization: Communication – Bus control, computer networks, I/O systems – programmed IO, DMA and interrupts, IO processors. 8 Module -5 8 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: • • The question paper shall have five Module for 100 marks; • • Each full question carries 20 marks. • • Two questions to be set in each module (total ten questions). • • The candidate will have to answer one full question from each module. • • Note: There can be a maximum of 4 subsections in each Question. Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006.	Module -2					
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Module -4 System organization: Communication – Bus control, computer networks, I/O systems – 9 programmed IO, DMA and interrupts, IO processors. 8 Module -5 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, 8 8 Multiprocessor architectures. 8 Question paper pattern: 8 • The question paper shall have five Module for 100 marks; 8 • Each full question carries 20 marks. 7 • Two questions to be set in each module (total ten questions). 7 • The candidate will have to answer one full question from each module. 8 • Note: There can be a maximum of 4 subsections in each Question. 1 Text Books: 1 1 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006. 8 Reference Books: 1 1	access memories, serial access memories, Virtual memories - memory hierarchies, main	9				
System organization: Communication – Bus control, computer networks, I/O systems – 8 programmed IO, DMA and interrupts, IO processors. 8 Module -5 9 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: 8 • The question paper shall have five Module for 100 marks; 8 • Each full question carries 20 marks. 7 • Two questions to be set in each module (total ten questions). 8 • The candidate will have to answer one full question from each module. 8 • Note: There can be a maximum of 4 subsections in each Question. 1 Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006. Reference Books:	memory allocation, segments, pages and files.					
programmed IO, DMA and interrupts, IO processors. 8 Module -5 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: 8 • The question paper shall have five Module for 100 marks; 8 • Each full question carries 20 marks. 8 • Two questions to be set in each module (total ten questions). 8 • Note: There can be a maximum of 4 subsections in each module. 8 • Note: There can be a maximum of 4 subsections in each Question. 8 Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006. Reference Books: 8	Module -4					
Module -5 Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, 8 Multiprocessor architectures. Question paper pattern: • The question paper shall have five Module for 100 marks; • Each full question carries 20 marks. • Two questions to be set in each module (total ten questions). • The candidate will have to answer one full question from each module. • Note: There can be a maximum of 4 subsections in each Question. Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006. Reference Books:	System organization: Communication – Bus control, computer networks, I/O systems –					
Parallel Processing: Basic concepts – Types of parallel processors, performance considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. 8 Question paper pattern: • • The question paper shall have five Module for 100 marks; • • Each full question carries 20 marks. • • Two questions to be set in each module (total ten questions). • • The candidate will have to answer one full question from each module. • • Note: There can be a maximum of 4 subsections in each Question. • Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2 nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006. Reference Books:	programmed IO, DMA and interrupts, IO processors.	8				
 considerations, Pipeline processors – pipeline structures, vector super computers, Multiprocessor architectures. Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. 	Module -5					
 Multiprocessor architectures. Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. 	Parallel Processing: Basic concepts - Types of parallel processors, performance					
 Question paper pattern: The question paper shall have five Module for 100 marks; Each full question carries 20 marks. Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. 	considerations, Pipeline processors – pipeline structures, vector super computers,					
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 Each full question carries 20 marks. Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. Reference Books:	Question paper pattern:					
 Two questions to be set in each module (total ten questions). The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. Reference Books:	• The question paper shall have five Module for 100 marks;					
 The candidate will have to answer one full question from each module. Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill, 2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. Reference Books:	• Each full question carries 20 marks.					
 Note: There can be a maximum of 4 subsections in each Question. Text Books: John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. Reference Books: 	-					
 Text Books: 1. John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. 2. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. Reference Books: 	-					
 John P Hayes, Computer architecture and Organization, Mcgraw-Hill ,2nd Edition-1988. William Stallings, Computer organization and architecture, Pearson, 7th Edition, 2006. Reference Books:	• Note: There can be a maximum of 4 subsections in each Question.					
2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 2006. Reference Books:						
Reference Books:						
	2. William Stallings, Computer organization and architecture, Pearson, 7 th Edition, 20	06.				
1 Kai Hwang Fave a Briggs Computer architecture and parallel processing MacGraw-Hill						
1985.	 Kai Hwang, Faye a.Briggs, Computer architecture and parallel processing, MacGraw 1985. 	/-Hill				

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze and Design ALU Circuits and processors. Represent numbers in different formats.
	CO2	Design control units to interface with Multiplexers and other input and output devices.
21EC65OE1	CO3	Estimate memory requirements and interface with different memories.
	CO4	Interface interrupts, I/O devices and design computer networks.
	CO5	Analyze pipelined, parallel and multi processors and their processing.

21EC65OE1: Computer Architecture And Organization

CO#	Course Outcome (CO)					F	0									
0.0	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyze and Design ALU Circuits and processors. Represent numbers in different formats.	2	3		3								2	3	3	2
CO2	Design control units to interface with Multiplexers and other input and output devices.	3	2		3	3							2	3	2	1
CO3	Estimate memory requirements and interface with different memories.	3	3		2	2							2	3	2	1
CO4	Interface interrupts, I/O devices and design computer networks.	3	3	2	3	3							2	3	2	2
CO5	Analyze pipelined, parallel and multi processors and their processing.	3	3	3	3	3							2	3	2	1
Average		2.8	2.8	2.5	2.8	2.75							2	3	2.2	1.4

AUTOMOTIVE ELECTRONICS

	ACTOMOTIVE	ELECTRONICS	
Course Code	21EC65OE2	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	3:0:0	SEE Marks	50
Total Hours	42	SEE Hours	3

Course objectives: This course will enable students:

- To analyse the functioning of different automotive components.
- To understand the operation of different automotive networks.
- To understand the add-on features of current automotive systems.

Modules	Teaching Hours
Module -1	
 Automotive Fundamentals Overview-Evolution of Automotive Electronics, Automobile Physical Configuration, Survey of Major Automotive Systems, The Engine - Engine Block, Cylinder Head, Four Stroke Cycle, Engine Control, Ignition System-Spark plug, High voltage circuit and distribution, Spark pulse generation, Ignition Timing, Diesel Engine, Drive Train - Transmission, Drive Shaft, Differential, Suspension, Brakes, Steering System, Starter BatteryOperating principle: The Basics of Electronic Engine Control-Motivation for Electronic Engine Control-Exhaust Emissions, Fuel Economy, Concept of an Electronic Engine control system, Definition of General terms, Definition of Engine performance terms, Engine mapping, Effect of Air/Fuel ratio, spark timing and EGR on performance, Control Strategy, Electronic Fuel control system, Analysis of intake manifold pressure, Electronic Ignition. 	9
Module -2	
Automotive Sensors - Automotive Control System applications of Sensors and Actuators - Variables to be measured, Airflow rate sensor, Strain Gauge MAP sensor, Engine Crankshaft Angular Position Sensor, Magnetic Reluctance Position Sensor, Hall effect Position Sensor, Shielded Field Sensor, Optical Crankshaft Position Sensor, Throttle Angle Sensor (TAS), Engine Coolant Temperature (ECT) Sensor, Exhaust Gas Oxygen (02/EGO) Lambda Sensors, Piezoelectric Knock Sensor. Automotive Engine Control Actuators-Solenoid, Fuel Injector, EGR Actuator, Ignition System	8
Module -3	
 Digital Engine Control Systems - Digital Engine control features, Control modes for fuel Control (Seven Modes), EGR Control, Electronic Ignition Control -Closed loop Ignition timing, Spark Advance Correction Scheme, Integrated Engine Control System-Secondary Air Management, Evaporative Emissions Canister Purge, Automatic System Adjustment, System Diagnostics. Control Units- Operating conditions, Design, Data processing, Programming, Digital modules in the Control unit, Control unit software. 	8
Module -4	
 Automotive Networking - Bus Systems- Classification, Applications in the vehicle, Coupling of networks, Examples of networked vehicles, Buses - CAN Bus, UN Bus, MOST Bus, Bluetooth, Flex Ray, Diagnostic Interfaces Vehicle Motion Control - Typical Cruise Control System, Digital Cruise Control 	8

System, Digital Speed Sensor, Throttle Actuator, Digital Cruise Control configuration, Cruise Control Electronics (Digital only), Antilock Brake System (ABS)

Module -5Automotive Diagnostics - Timing Light, Engine Analyzer, On-board diagnostics, Off-
board diagnostics, Expert Systems, Occupant Protection Systems -Accelerometer based
Air Bag systems.Future Automotive Electronic Systems-Alternative Fuel Engines, Electric and Hybrid
vehicles, Fuel cell powered cars, Collision Avoidance Radar warning Systems, Low tyre
pressure warning system, Heads Up display, Speech Synthesis, Navigation - Navigation
Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice
Recognition Cell Phone dialing, Advanced Cruise Control, Stability Augmentation,
Automatic driving Control

Question paper pattern:

- The question paper shall have five Module for 100 marks;
- Each full question carries 20 marks.
- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.

Note: There can be a maximum of 4 subsections in each Question.

Text Books:

1. William B. Ribbens, "Understanding Automotive Electronics", 6th Edition, Elsevier Publishing.

2. Robert Bosch GmbH (Ed.) Bosch Automotive Electrics and Automotive Electronics Systems and Components, Networking and Hybrid Drive, 5th edition, John Wiley & Sons Inc., 2007.

Reference Books:

- 1. "Design Methods of Safety-Critical Electronic Automotive Systems" by FulepTimea
- 2. "Automotive Electronic Diagnostics" by Mandy Concepcion

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Describe the basics of automobile dynamics and design electronics.
	CO2	Acquire an overview of automotive components, subsystems, and basics of Electronic Engine Control in today's automotive industry.
21EC65OE2	CO3	Use available automotive sensors and actuators while interfacing with microcontrollers/ microprocessors during automotive system design.
212000022	CO4	Understand the networking of various modules in automotive systems, communication protocols and diagnostics of the sub systems
	CO5	Design and implement the electronics that attribute the reliability, safety, and smartness to the automobiles, providing add-on comforts and get fair idea on future Automotive Electronic Systems.

21EC65OE2: Automotive Electronics

CO#	Course Outcome (CO)		PO												PSO		
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1																	
CO2																	
CO3																	
CO4																	
CO5																	
	Average																

	ROBO	OTICS-I		
Course Code	21EC65OE3	Credits		3
Course Type	Theory	CIE Marks	5	0
Lecture Hours(L:T:P)	3:0:0	SEE Marks	5	0
Total Hours	42	SEE Hours		3
 Identify basic composition Identify the representation of the configuration of the configuration	ns of sensors in the robot. The use of robots in diff handling applications, j	l its functionality l homogenous transforma	sembly and	inspection ort. Teaching
		ule -1		Hours
configuration, Different to robot. Classification of ro- SCADA: Introduction a considerations and benefit Control Systems and	types, Various generation bots. and brief history of Set ts of SCADA system. Mod Components: Basic com	to robotics, history of robo s, Degrees of freedom, Ar CADA, SCADA system ule -2 ntrol systems concepts a	natomy of a s software,	9
grippers, tools as end ef selection and design.	Types of end effectors, fectors, robot/end effector	nts. mechanical grippers, othe ors interface, consideration ors in robotics tactile sensor	n in gripper	8
		ule -3		
machine vision, image j feature extraction, object Artificial Intelligence :	processing and analysis: recognition, robotic appli Goals of AI in res	The sensing and digitizing image data reduction, se cation. earch, AI techniques: em solving and search te	gmentation, knowledge	8
		ule -4		
interference. Other considerection and recovery, we Material transfer, mach	deration in work cell desi vork-cell controller. ine loading/unloading: a robot material handling	youts, multiple robots ar gn, work cell control, inter material transfer applicatio ule -5	locks, error	8

Processing operations, Assembly & Inspection: Spot welding, continuous arc welding,	
spray coating, other processing operations using robots, Assembly and robotic assembly	
automation, parts presentation methods, assembly operations, compliance and remote	
center compliance (RCC) device, assembly system configurations, designing for robotic	
assembly, inspection automation.	

9

Question paper pattern:

- The question paper shall have five Module for 100 marks;
- Each full question carries 20 marks.
- Two questions to be set in each module (total ten questions).
- The candidate will have to answer one full question from each module.

Note: There can be a maximum of 4 subsections in each Question.

Text Books:

- 1. Mikell P. Groover, Mitchel Weiss, Roger N. Nagel, Nicholas G. Odrey and AshishDutta, "Industrial Robotics: Technology, Programming and Applications", 2nd Edition, Tata McGraw Hill, 2012.
- 2. Srinivas Medida, Pocket Guide on Industrial Automation: For Engineers and Technicians, 1st Edition, IDC Technologies, 2007. (http://www.pacontrol.com/download/Industri alAutomation-Pocket-Guide.pdf)
- 3. Roland Siegwart, Illah R. Nourbakhsh, and Davide Scaramuzza, "Introduction to Autonomous Mobile Robots", 2ndEdition, PHI, 2011.

Reference Books:

- 1. Ghosh, Control in Robotics and Automation: Sensor Based Integration, Allied Publishers, Chennai, 1998.
- 2. Asfahl C.R., Robots and manufacturing Automation, John Wiley, USA 1992

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Identify basic components of robot system and its functionality.
	CO2	Study various Control systems, end effectors and sensors of robot system.
21EC65OE3	CO3	Analyze the Machine Vision and artificial intelligence techniques.
	CO4	Study robot cell design with controlling.
	CO5	Recognize the processing operations, assembly and inspection for robot system.

21EC65OE3: Robotics-I

CO#	Course Outcome (CO)					F	90							PSO			
0.0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Identify basic components of robot system and its functionality.	1						2					2	2	2	2	
CO2	Study various Control systems, end effectors and sensors of robot system.	1	2	2				2					2	2	2	2	
CO3	Analyze the Machine Vision and artificial intelligence techniques.	1	2	2				2				2	2	2	2	2	
CO4	Study robot cell design with controlling.	1	2	2	2			2				2	2	2	2	2	
CO5	Recognize the processing operations, assembly and inspection for robot system.	1	2	2	2			2				2	2	2	3	2	
Average		1	2	2	2			2				2	2	2	2.2	2	

		VLSI L A	AB	
Course Co	de	21ECL66	Credits	1
Course Ty	pe	Practical	CIE Marks	50
Lecture Hours(L:T:P)	0:0:2	SEE Marks	50
Total Hou:	rs	28	SEE Hours	3
Study & unStudy & Ar	derstand th alyze the s	ctives of the course is to e e schematic & layout of ba chematic& layout of comb hematic& layout of Sequer	asic gates. binational circuits. ntial circuits.	
		List of Exper	<u>iments</u>	
 Inverter 2-input NA 3-input NA Transmission AND gate OR gate MUX/DEM Design circo Draw the late 	ND and No ND and No on Gate IUX uit for give yout and si OS Inverte ND D R OR fer	OR gate en expressions. imulate the following, also r	o plot the transient response	
 All laborate Students ar Strictly foll marks. 	ory experim e allowed t ow the inst experiment	ents are to be included for o pick one experiment from ructions as printed on the o	-	-
On completion of t	he course,	the student will have the a	bility to:	
Course Code	CO #	Course Outcome (CO)		1
	CO1	Develop stick diagrams circuits.	to simulate combinational an	d sequential logic
	CO2	Develop layouts to simu		
21ECL66	CO3	Develop layouts to simu gates.	late combinational circuits us	sing transmission
	CO4	-	late combinational circuits us	sing MOS
	CO5		late sequential circuits using	MOS transistor.

21ECL66: VLSI Design Lab

CO#	Course Outcome (CO)					F	ю							PSO			
0.0	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Develop stick diagrams to simulate combinational and sequential logic circuits.	3	1	1	1	3				2			1	3	2	3	
CO2	Develop layouts to simulate combinational Logic circuits.	3	1	1	1	3				2			1	3	2	3	
CO3	Develop layouts to simulate combinational circuits using transmission gates.	3	1	1	1	3				2			1	3	2	3	
CO4	Develop layouts to simulate combinational circuits using MOS transistor	3	1	1	1	3				2			1	3	2	3	
CO5	Develop layouts to simulate sequential circuits using MOS transistor.	3	1	1	1	3				2			1	3	2	3	
Average		3	1	1	1	3				2			1	3	2	3	

	MINI-P	ROJECT	
Course Code	21ECMP67	Credits	2
Course Type	ourse Type Practical		50
Lecture Hours(L:T:P)	0:0:2	SEE Marks	50
Total Hours	28	SEE Hours	3

Course objectives: This course will enable students:

- Improve the practical skills
- Collect the information of project
- Analyze and select appropriate method
- Plan and implement project
- Document and present the project

Each batch comprising of two to four students shall identify mini project related to the curriculum of study. Students are supposed to carry out the following during the semester

1. Selecting the project which is having some functionality.

- 2. Collect the information about project
- 3. Develop, test and implement project
- 4. Document the work.

Each group shall submit a project report at the end of sixth semester. The project report should contain Literature survey, Design, Engineering documentation and Test results. Innovative design concepts, Reliability considerations, Its usefulness in practice taken care of in the project shall be given due weightage.

Guidelines for Evaluation:

- 1. Attendance and regularity,
- 2. Understanding and involvement.
- 3. Level of completion, Originality and Functionality.

4. Project report.

Conduct of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Implement the layout/schematic (Design).
	CO2	Testing of the individual modules.
21ECMP67	CO3	Record the results and analyze.
	CO4	Perform the review
	CO5 Demonstration of the work done (Viva Voce)	

21ECMP67: Mini-Project

CO#	Course Outcome (CO)						PO)						PSO					
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	Implement the layout/ schematic (Design)	3	3	2	1	3				3		3	1	2	2				
CO2	Testing of the individual modules.	2	2			2				3			1	2	2				
CO3	Record the results and analyze.		3			2		2		3			1	2	2				
CO4	Perform the review									3	3								
CO5	Demonstration of the work done (Viva Voce)	1	1		1	2	3	3	3	3	3	3	1	2	2	2			
Average		2	2.2	2	1	2.2	3	2.5	3	3	3	3	1	2	2	2			



POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI

H. K. E. SOCIETY'S

BE in Electronics and Communication Engineering

Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

Scheme of Teaching and Examination 2021-22 to 2024-25

VII Semester

					Teach	ning H	ours/W	eek	E	xamiı	nation	l	
Sl. No.	Course	Course Code	Course Title`	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Self-Study	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	PEC-II	21EC71X	Professional Elective Course-II	ECE Dept	3	0	0	-	03	50	50	100	3
2	PEC-III	21EC72X	Professional Elective Course-III	ECE Dept	3	0	0	-	03	50	50	100	3
3	OEC-II	21ECOE73X	Open Elective – II	ECE Dept	3	0	0	-	03	50	50	100	3
4	OEC-III	21ECOE74X	Open Elective – III	ECE Dept	3	0	0	-	03	50	50	100	3
5	Project	21ECP75	Project Work	ECE Dept	0	0	3	-	03	50	50	100	10
6	AEC	21ECAE76	Online NPTEL Course (Min. 8 Weeks)	Swayam NPTEL						50	50	100	2
			Total						15	300	300	600	24
Profe • •	 Professional Elective-II: 21EC711-Computer Communication Networks 21EC712-Wireless Communication 21EC713-Satellite Communication 				Elective C721-Int C722-Int C723-Clo	roducti roducti	ion to Ai	tificia		0			
Open •	 21ECOE732-Neural Network and Fuzzy Logic 				ve-III: COE741- COE742- COE743-	Mecha	atronics			g			

21ECXX

	Computer Communication Networ	rks
Course Code	21EC711	CIE: 50
Credits	03	SEE: 50
Course Type	PEC-II	
Number of Lecture Hours/Week (L-T-P)	3-0-0	Total Marks:100
Total Number of Lecture Hours	42 Hours (Theory)	SEE Hours: 03

Course Objectives:

- To acquire knowledge of various Computer Network models, Topologies and Physical Layer.
- To study the duties and protocols of Data Link Layer.
- To study basics and applications of Wired Networks.
- To study the duties and protocols of Network Layer.
- To study the duties and protocols of Transport Layer and upper Layers.

Module-1	Teaching Hours						
INTRODUCTION : The OSI model & layers in OSI model, TCP/IP protocol suite, Addressing, Functions of Physical Layer, Transmission Media, Transmission impairments, Data rate and its limits, Performance measures, Concepts of Switching and Multiplexing.	10						
Module-2							
DATA LINK Layer : Framing, Addressing, Flow & Error Control, Protocols for Noiseless & Noisy Channels, Piggybacking. Multiple Accesses Protocols: Random Access protocols, Controlled Access protocols and Channelization protocols.	8						
Module-3							
Wired LANs: Ethernet-IEEE Standards, Standard Ethernet, Fast Ethernet, Gigabit Ethernet, and Comparison. Connecting Devices, Backbone Networks & Virtual LANs.	8						
Module-4							
NETWORK LAYER: Duties and Responsibilities- Logical Addressing-Classful and Classless Addressing, IPv4 protocol, IPv4 vsIPv6, Transition from IPv4 to IPv6, Routing-Unicastand Multicast Routing Protocols.	8						
Module-5							
TRANSPORT LAYER: Duties-Addressing, Protocols-UDP, TCP, connection techniques. Overview of Upper Layer protocols. Overview of various social media platforms such as Facebook, Whatsapp, Twitter, Instagram.	8						

*Case Study: Study of a practical network in your institution or any organization.

(*Not for examination)

Text Books:

- 1. Data Communication & Networking, B.Forouzan, 4th Ed., TMH, 2006.
- 2. Computer Communication Networks, Andrew. S. Tanenbaum, 4th ED., PHI.

Reference Books:

- 1. Computer and Communication Networks, Nader Mir, Pearson Education, 3rd Edition, 2009.
- 2. An Engineering Approach to Computer Networking, Keshav.S, Addison Wessley Publishers.

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.

•	-		ll have sub questions covering all the topics under a module. The students will							
	have to answer 5 full questions, selecting one full question from each module.									
	Course Code	CO#	Course Outcome(CO)							
		CO1	Identify the categories, Topologies and Network Models, and duties of Physical Layer							
		Apply the concepts of Data Link Layer (DLL), functionalities and its protocols.								
	21EC711	CO3	Analyze the Ethernet structure and functioning of Wired LANs.							
		Apply the concepts of Network Layer and its protocols and realize them.								
	CO5 Apply the concepts of Transport Layer and its protocols, and Upper Layers.									

CO-PO-PSO Matrix:

CO#	CO Statement						PO)]	PSC)
00		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Identify the categories, Topologies and Network Models, and duties of Physical Layer.	3	2						1				2	2		
CO2	Describe the concepts of Data Link Layer (DLL) functionalities and its protocols.	3	2	1		2							1	2	1	
CO3	Analyze the Ethernet structure and functioning of Wired LAN.	3	1	1									1	2	1	
CO4	Describe the duties of Network Layer and functions of its protocols and realize them.	2	2	1		1							1	2	1	2
CO5	Identify the duties of Transport Layer and its protocols, and an overview of Upper Layers.	2	2	1		1						1	1	2	1	2
	Average	2.6	1.8	1		1.33			1			1	1.2	2	1	2

	Wireless Communication	
Course Code	21EC712	CIE: 50
Credits	03	SEE: 50
Course Type	PEC – II	
Number of Lecture Hours/Week (L-T-P)	3-0-0	Total Marks:100
Total Number of Lecture Hours	42 Hours (Theory)	SEE Hours: 03

Course Objectives:

- To impart knowledge of the concepts of wireless communication systems.
- To impart knowledge of mobile radio propagation models for large scale path loss.
- To impart knowledge of small scale fading and multi-path propagation.
- To impart knowledge of equalization, diversity techniques and the recent trends in wireless communication.
- To impart knowledge of important wireless systems, standards & latest developments in Wireless Systems.

Wireless Systems.	Teaching
Module-1	Hours
Introduction to wireless communication systems : Evolution of mobile radio communication. Examples of Wireless communication systems: Paging, Cordless and Cellular telephone systems. Comparison of common wireless communication systems. Evolution to 2.5G wireless networks. Introduction to 3G wireless networks. Cellular concept and system design fundamentals: Frequency reuse, Channel Assignment strategies, Hand off strategies, Iinterference and System Capacity, Trunking and Grade of service, improving Coverage and capacity in cellular Systems.	10
Module-2	
Mobile Radio Propagation: Large Scale Path Loss: Introduction to radio wave propagation, Free space propagation model, Relating power to electric field. Basic propagation mechanism, reflection from dielectrics, Brewster angle, Reflection from perfect conductors. Diffraction, Fresnel zone geometry, Knife edge diffraction, Scattering. Outdoor Propagation Models: Longley-Rice model, Okumura model. Indoor Propagation models: Log distance path loss model.	8
Module-3	
 Mobile Radio Propagation: Small-Scale Fading and Multi-path: Small scale multi-path propagation, Factors influencing small scale fading, Doppler shift, Impulse response model of a multi-path channel, Relationship between bandwidth and received power. Types of small-scale fading: Fading Effects Due to Multi-path Time Delay Spread: Flat & frequency selective fading. Fading effects due to Doppler spread: Fast & Slow fading, Rayleigh and Ricean distributions. 	8
Module-4	
Equalization and Diversity Techniques: Equalizers in a Communications Receiver, Survey of Equalization Techniques, Linear Equalizers, Nonlinear Equalization, Decision Feedback Equalization (DFE), Maximum Likelihood Sequence Estimation (MLSE) Equalizer, Diversity Techniques, Rake receiver. Advanced Topics in Wireless Ccommunication: MIMO & Massive MIMO Emerging Techniques for 5G, D2D, Millimeter wave communication, Content catching.	8
Module-5	
Wireless Systems & Standards: GSM- Services & features, System architecture, Radio sub system, Channel types,	

														2	21E	C
•	m archite	ecture, Radio interfac atest Developments in			-						nal		8			
Question pap	-															
		will have ten question	ıs.													
	-	onsists of 20marks.														
		questions (with a max											le.			
		vill have sub question											11-			
Text books:	in nave to	o answer 5 full question	ons, s	electi	ng or	ie n	111 C	lues	tion I	rom	eacn	moc	iule.		_	
	S Rann	aport, Wireless Cor	nmiii	nicatio	nns 1	orin	cin	es	and	nrac	tice	Ne	w A	Δσe		
Publishers		-	mma	mean	115 1	, i i i	Cipi	05	und	prue	,	110	•• 1	150		
Reference Bo																
		Wireless and cellu	lar c	comm	unica	tior	N	[cG1	aw-H	ill I	Profe	essio	nal.	2 nd		
edition.													,			
	online co	urse materials: NPT	EL co	ourse	mater	rial										
Course outco	mes:															
		ourse, the student will	have	the a	bility	to:										
Course Code		Course Ou														
	001	Analyze the mode	ern v	virele	ss co	mn	nun	icati	on s	yster	ns a	and	cellu	ılar		
	CO1	concepts														
		Illustrate the effect	s of	atmos	sphere	e o	n ra	idio	wave	pro	paga	ation	dur	ing		
	CO2	large scale.			1					1	10			U		
	GOA	Illustrate the effect	s of	atmos	sphere	e o	n ra	idio	wave	pro	paga	ation	dur	ing		
21EC712	CO3	small scale fading a	nd m	ulti p	ath.					-				-		
	004	Analyze the variou	s equ	alizat	ion a	nd	div	ersi	ty tec	hniq	ues,	Und	lerst	and		
	CO4	the recent topics in	wirel	ess co	mmu	nic	atio	n.								
	CO5	Analyze GSM, PA	C &	a late	st de	velo	opn	nent	s in v	wire	less	syste	ems.	&		
	CO5	standards.														
		standards.														
-PSO Matrix:								D O						<u> </u>	DCC	_
CO Statemen	t		1	2	3	1	5	PO 6	7 8	9	10	11	12	1	PSC 2	
Analyze	the	modern wireless	_	2	3	4	3	U	/ 8	9	10	11	14	1	4	
communication concepts.				2	1								2	3	2	
-	effects	of atmosphere on				$\left \right $										t
nadia mana		dia danina lana	2	2	2	1							2	2		1

CO

0-10-1	PSO Matrix:															
CO#	CO Statement						PO]	PSC)
0	CO Statement	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyze the modern wireless communication systems and cellular concepts.	3	2	1									2	3	2	
CO2	Illustrate the effects of atmosphere on radio wave propagation during large scale.	3	3	2									2	3	2	2
CO3	Illustrate the effects of atmosphere on radio wave propagation during small scale fading and multi-path.	3	3	2									2	3	2	2
CO4	Analyze the various equalization and diversity techniques and also understand the recent topics in wireless communication.	3	3	2									2	3	2	2
CO5	Analyze GSM, PAC & latest developments in wireless systems & standards.	3	3	2									2	3	2	2
	Average	3	2.9	1.9									2	3	2	2

Satellite Communication								
21EC713	CIE: 50							
03	SEE: 50							
PEC-II								
3 Hours(Theory)	Total Marks:100							
42	SEE Hours: 03							
	21EC713 03 PEC-II							

Course Objectives:

- To impart knowledge of Fundamental issues and concepts of satellite Communication.
- To impart knowledge of Look angles and geostationary orbits.
- To impart knowledge of Space Segment & Earth Segment.
- To impart knowledge of Satellite Link design and Budget Calculations.
- To impart knowledge of Propagation Effects and their Impact on Satellite-Earth Links.

Module-1	Teaching Hours
Overview of satellite communication systems: Introduction, Basic concepts of satellite communication, Elements of satellite communication, Frequency allocation and band spectrum, active and passive satellites advantages and disadvantages of satellites, applications. Orbital aspects of satellite communication: satelliteorbits, orbit fundamentals, orbit mechanics, equations of the orbit, locating the satellite with respect to earth, orbital parameters, orbital elements, Kepler's three laws of planetary motion, apogee and perigee heights.	9
Module-2	
Look angle determination: The sub-satellite point, elevation calculation, Azimuth calculation, orbit perturbations.The Geostationary orbit: Introduction, polar mount antenna, limits of visibility. near geostationary orbits, earth eclipse of satellite, sun transit outage, launching orbits.	8
Module-3	
Space Segment & Earth Segment: The Space segment: Introduction, power supply, attitude control, station keeping, thermal control, TT&C subsystem, transponders, antenna subsystem. The Earth segment: Introduction, receive-only home TV systems, master antenna TV system, Community antenna TV system, transmit-receive earth station Module-4	8
Satellite link design and Satellite access: Basic transmission theory, system noise temperature and G/T ratio; noise temperature, calculation of system noise temperature, noise figure and noise temperature G/T ratio for earth stations, Downlink design-link budget; Uplink design; design for specified C/N, uplink and downlink attenuation in rain, uplink and downlink attenuation and C/N, satellite communication link design procedure.System design examples.Ku band uplink and downlink design. rain effects at Ku band.	8
Module-5	
Propagation Effects and their Impact on Satellite-Earth Links: Introduction. Quantifying attenuation and Depolarization, Propagation effect that are not associated with hydrometeors. Atmospheric Absorption, Tropospheric scintillation and low angle fading, Faraday rotation in the atmosphere, Ionospheric scintillation. Rain and Ice effects, Characterizing Rain, Rain drop distribution. Prediction of Rain attenuations. Prediction of XPD, rain effects on Antenna noise. Propagation impairment counter measures, Attenuation, Diversity, Depolarization.	9

Course Code	CO #	Course Outcome (CO)
	CO1	Analyze the basic structure of satellite and orbital aspects.
	CO2	Apply the concepts of geostationary orbit and determination of look angles.
21EC713	CO3	Analyze the working principle, operation of various subsystems and earth station of satellite.
	CO4	Analyze and design the satellite communication link.
	CO5	Analyze the propagation effects and their impact on satellite-Earth links.

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topicsunder a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text books:

- 1. Dennis Roddy, "Satellite Communications", McGraw-Hill international, 4th Edition, 2006.
- 2. Timothy Pratt, Charles Bostian, Jeremy Allnutt. "Satellite Communications", John Wiley Pvt Ltd & Sons, 2nd Edition, 2008.

Reference Books:

- 1. W. L. Pitchand, H. L. Suyderhoud, R.A. Nelson., "Satellite Communication system Engineering", Pearson Education, 2ndEdition 2007.
- 2. Raja Rao: Fundamentals of Satellite communications, PHI Learning.
- 3. MonojitMitra: Satellite Communication: PHI Learning.

CO-PO-PSO Matrix:

CO#	CO Statement	РО									PSO					
0	eo statement	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyze the basic structure of satellite and orbital aspects.	1	1								1			2	1	
CO2	Apply the concepts of geostationary orbit and determination of look angles.	2	1	2	2		1	1		3	2	2	1	2	1	
CO3	Analyze the working principle, operation of various subsystems and earth station of satellite.	1		1				2			1		1	2	1	
CO4	Analyze and design the satellite communication link.	1	2	2	2		1	1		2	2	3	1	1	2	1
CO5	Analyze the propagation effects and their impact on satellite- Earth links.	1	1	1	1		1	1		2	2	2	1	1	2	1
	Average	1.2	1	1.2	1		0.6	1		1.4	1.4	1.4	0.8	1.6	1.4	0.4

			21E0					
	Cryptography and Network Secur	rity						
Course Code	Course Code 21EC714 CIE: 50							
Credits	03	SEE: 5	50					
Course Type	PEC– II		-					
Number of Lecture								
Hours/Week (L-T-P)	3 0 0 Total Mar							
Total Number of	42 Hours (Theory)	SEE Hour	·s· 03					
Lecture Hours	42 Hours (Theory)	SEE Hour						
 block cipher techniq To impart knowle management techniq 	dge of Public-Key Cryptographic techn	iques, crypt-analysis	s & key					
and Authentication H	Protocols & amp; their applications.		0 0					
• To impart knowledg	e of important Security Measures in Network	based Applications.						
	Module -1		Teaching Hours					
Overview: Need for OSI security archit Cryptanalysis and Bru Classical Encryption Techniques, Caesar Ci Polyalphabetic Cipher, Block Ciphers and Traditional block Cip Cipher structure, the algorithm, Avalanche design principles.	y, Cryptography, del, , Substitution ipher, Hill Cipher, DES) Algorithm: on for the Feistel Standard (DES)	9						
Requirements of public The RSA algorithm: Security of RSA.	nmetric Key Cryptography. Principles, c-key cryptosystems, public-key cryptana Description of the algorithm, Computat Cryptosystems: Key management, Di	llysis. tional aspects, and	9					
	Module-3							
Message Authenticat Requirements and Fu Security of Hash Funct Digital Signature and and Authentication Pro-	, Hash Functions, lignature Schemes	8						
	Module-4							
Authentication App Kerberos versions 4 a technique, Problems.	ation, Kerberos, rberos Encryption	8						
	Module-5							
Security in Network I Electronic Mail Se Compression using ZII IP Security: Overv Encapsulating Security Firewalls: Design prin	nber generator. entication header,	8						

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text books:

1. William Stallings, "Cryptography and Network Security", Prentice Hall, 2nd edition.

Reference Books:

- 1. Behrouz Forouzan and Debdeep Mukhopadhyay, "Cryptography and Network Security", 3rd edition, Mc Graw Hill Education.
- 2. William Stallings, "Cryptography and Network Security", Pearson 6th edition.
- E books and online course materials: NPTEL course material

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #
Course Coue	Course Outcome (CO)
	Analyze the process of data encryption /decryption, classical encryption
	& block cipher techniques.
	Analyse the Public-Key Cryptographic techniques, Crypt-Analysis &
	Key Management Techniques.
21EC714	Analyse Message Authentication, Cryptographic Hash Functions,
	Digital Signature and Authentication Protocols.
	Analyse and apply Data Authentication for various applications.
	Apply important Security Measures in Network based Applications.

CO#	CO Statement	РО										PSO				
00	eo sutenen	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyse the basics of encryption /decryption,classical encryption & block cipher techniques.	2	2	1										1	1	
CO2	Analyse Public-Key Cryptographic techniques, crypt-analysis & key management techniques.	2	2	2	1								1	2	2	
CO3	Analyse Messagee Authentication, Cryptographic Hash Functions, digital Signature and Authentication Protocols.	2	2	2									1	2	2	
CO4	Analyse and apply Authentication Applications.	2	2	2									1	2	2	
CO5	Apply important Security Measures in Network based Applications.	2	2	2			1						1			
	Average	2	2	1.8	1		1						1	1.75	1.75	

			ZIECA			
Introduc	ction to Machine Learning					
Course Code	21EC721	CIE: 5	50			
Credits	03	SEE: 5	50			
Course Type	Professional Elective III	ive III				
Number of Lecture Hours/Week (L-T-P)	3-0-0	Total Mark	s: 100			
Total Number of Lecture Hours	42	SEE Hour	rs: 03			
 Course Objectives: Define machine learning and probl Differentiate supervised and unsup Apply neural networks; Bayes of machine learning. Perform statistical analysis of machine 	pervised classifier and k nearest neighb	-	appear in			
	Iodules		Teaching			
			Hours			
Introduction: Well posed learning proble	Module-1	D (
and Issues in Machine Learning. Concept Learning: Concept learning task Version space, Candidate Elimination algo	k, Concept learning as search, F	_	8			
	Module-2					
Decision Tree Learning: Decision tree ret tree learning, Basic decision tree learning tree learning, Inductive bias in decision tree	algorithm, hypothesis space se	earch in decision	8			
	Module-3					
Artificial Neural Networks: Introduction problems, Perceptrons, Back propagation a	_	ion, Appropriate	8			
	Module-4					
Evaluating Hypothesis: Motivation, Estimate theorem, General approach for deriving con- hypothesis, Comparing learning algorithm Instance Based Learning: Introduction, regression, radial basis function, cased-base	onfidence intervals, Difference ir s. k-nearest neighbor learning, l	n error of two	9			
	Module-5					
Bayesian Learning: Introduction, Bayes theorem, Bayes theorem and concept learning, ML and LS error hypothesis, ML for predicting probabilities, MDL principle, Naive Bayes classifier, Bayesian belief networks, EM algorithm.						
 Text Books: Tom M. Mitchell, Machine Learning, Reference Books: Trevor Hastie, Robert Tibshirani, Jeron edition, springer series in statistics. Ethem Alpaydın, Introduction to mach 	me Friedman, h The Elements of	f Statistical Learni	ng, 2nd			

Course Code	CO #	Course Outcome (CO)
	CO1	Identify the problems for machine learning Investigate concept learning,
	CO2	Apply supervised learning for the given problem.
21EC721	CO3	Analyze the concept of Artificial Neural Networks ,Back Propagation algorithm
	CO4	Analyze the basics of learning problems with Hypothesis and Estimate function using Instance based learning
	CO5	Apply the concepts in Bayesian techniques and explore more about ML Classification .

CO#	CO Statement						PC)						PSO		,
0	eo Statement	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Identify the problems for machine learning Investigate concept learning,	3	3	2		2								3	2	2
CO2	Apply supervised learning for the given problem.	3	3	3		2								3	2	2
CO3	Analyze the concept of Artificial Neural Networks ,Back Propagation algorithm	3	3	2		2								3	2	2
CO4	Analyze the basics of learning problems with Hypothesis and Estimate function using Instance based learning	3	2	2		2								3	2	2
CO5	Apply the concepts in Bayesian techniques and explore more about ML Classification .	3	2	3		2								3	2	2
	Average	3	2.6	2.4		2								3	2	2

Introduc	tion to Artificial Intelligence					
Course Code	21EC722	CIE: 5	50			
Credits	03	SEE: 5	50			
Course Type	Professional Elective III					
Number of Lecture	3-0-0	Total Marks: 100				
Hours/Week (L-T-P) Total Number of Lecture Hours	42	SEE Hour	va: 02			
Course Objectives:	42	SEE Hour	5. 05			
 To impart knowledge of a given AI t To impart knowledge of non-trivial A To impart knowledge of uncertainty a To impart knowledge of various syml reasoning tasks of a situated software To impart knowledge of semantic net 	AI techniques in a relatively larg and Problem solving techniques. bolic knowledge representation to agent.	to specify domains	s and			
	Modules		Teaching Hours			
	Module-1		110015			
Introduction to Artificial Intelligence:		ying assumption,				
AI Technique, The Level of the model, Criteria for success. Problems, problem spaces, and search: Defining, the problem as a state space search, Production systems, Problem characteristics, Production system characteristics, Issues in the design of search programs.						
	Module-2					
Heuristic search techniques:GeneralProblem reduction, Mean-ends analysis.Knowledge representation issues:knowledge representation ,Issues in knowledge	Representations and mappings,	, Approaches to	8			
	Module-3					
Using predicate logic: Representing sim relationships, Computable functions and Representing Knowledge Using Rule Logic programming, forward versus back	predicates, Resolution, Natural I es: Procedural versus Declara	Deduction tive knowledge,	8			
	Module-4					
Module-4Symbolic Logic for Solver, Implementation: Depth-first search, Implementation: Breadth-first search.StatisticalReasoning: Probability and bayes Theorem, Certainty factors and rule-based						
systems, Bayesian Networks, Dempster-S	Module-5					
Wools Slots and filler stars stars S						
Weak Slots and filler structure: Seman Strong Slot and Filler Structure: Conce Game playing: The minimax search Refinements, Iterative Deepening	eptual Dependency, Scripts, CY		8			
Text Books: 1. Elaine Rich and Kevin Knight, "Artific Reference Books: 1.Stuart J. Russel and Peter Norvig: "Arti Education, 2021.						

2.George F. Lugar, Artificial Intelligence Structure and strategies for Complex, Pearson Education,5th Edition,2011

ý	0					
Course Code	CO #	Course Outcome (CO)				
	CO1	Analyse AI technique and Problem solving techniques.				
21EC722	CO2 Apply artificial intelligence search techniques, problem and search algorithm, symbolic knowledge representation to specify and reasoning tasks of a situated software agent.					
	CO3	Apply knowledge representation techniques and predicate Logic rules to solve reasoning programs.				
	CO4	Analyze various symbolic reasoning under uncertainty in intelligent system development as well as understand the importance of maintaining intelligent systems.				
	CO5	Describe semantic nets, frames, Scripts, CYC and Game playing.				

3.Saroj Kaushik, Artificial Intelligence, Cengage learnnig, 2014.

CO#	CO Statement						PO)						PSO		
00	eo suitement	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Analyse AI technique and Problem solving techniques.	2	3	2		2								3	2	2
CO2	Apply artificial intelligence search techniques, problem and heuristic search algorithm, symbolic knowledge representation to specify domains and reasoning tasks of a situated software agent.	2	3	3		2								3	2	2
CO3	Apply knowledge representation techniques and predicate Logic rules to solve reasoning programs.	2	3	2		2								3	2	2
CO4	Analyze various symbolic reasoning under uncertainty in intelligent system development as well as understand the importance of maintaining intelligent systems.	3	2	2		2								3	2	2
CO5	Describe semantic nets, frames, Scripts, CYC and Game playing.	2	3	3		2								3	2	2
Avera	ige	2.2	2.8	2.4		2								3	2	2

			21ECXX	
	Cloud Computing			
Course Code	21EC723	CIE Marks:	50	
Credits	03	SEE Marks:	50	
Course Type	Professional Elective III			
No. of Lecture Hours/Per Week (L:T:P)	3:0:0	Total marks:	100	
Total Hours	42	SEE Hours:	3	
 To impart Concepts of Vi To impart knowledge of development practices To impart knowledge of and access control. 	fundamentals of Cloud Computing irtualization and the Cloud delivery and Cloud computing software security o Cloud computing risks, challenges ar loud computing security architectural is	bjectives, design prin nd threats to infrastru	cture, data	
Modules				
	Module-1	1		
Cloud Computing fundamenta Technological Influences, and O	als: Essential characteristics, Archit perational Influences.	ectural Influences,	8	
	Module-2			
Software as a Service (SaaS), C	: Cloud Delivery models, The SPI E Cloud Platform as a Service(PaaS), Clou nent models, Public Clouds, Communi- models, Expected benefits.	ud Infrastructure as	9	
	Module-3			
Confidentiality, Integrity, Availa Design Principles, Secure Cloud	urity fundamentals: Cloud Information ability, Cloud Security Services, Relev d Software Requirements, Secure Dev are Requirement Engineering, Clou	vant Cloud Security velopment practices,	9	
	Module-4			
Infrastructure, Data and Access Provider Risks. Cloud Computi	The CIA Traid, Privacy and Complianc s Control, Cloud Access Control Issuing Security challenges: Security Polic curity Incident Response Team (CSIRT	es, Cloud Service y Implementation,	8	
	Module-5			
Trusted Cloud Computing, Secu	chitecture: Architectural Consideration are Execution environments and Comment ent and Access Control, Autonomic Sec	nunications, Micro	8	
Each full question will have s have to answer 5 full question TEXT BOOK	-	der a module. The stud n module.		

Computing" Wiley.

REFERENCE BOOKS:

- 1. John Witinghouse james F.Ransome, "Cloud Computing Implementation, Management and Security", CRC Press.
- 2. Borko Furht. Armando Escalante, "Handbook of Cloud Computing", Springer 3. Charles Badcock, "Cloud Revolution", TMH

E books and online course materials: NPTEL

Course outcomes:

On completion of the course, the student will have the ability to:

Course Code	CO #	Course Outcome (CO)
	CO1	Describe the main concepts, and key technologies of cloud computing and the possible applications for state-of-the-art cloud computing.
	CO2	Identify the architecture and infrastructure of cloud computing, with cloud delivery and deployment models.
21EC723	CO3	Analyze security, privacy, and interoperability issues of cloud computing.
	CO4	Identify problems, analyze, and evaluate various cloud computing solutions.
	CO5	Analyze appropriate cloud computing solutions and recommendations according to the applications used.

CO#							PO)							PSO)
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	Describe the main concepts, and key technologies of cloud computing and the possible applications for state-of- the-art cloud computing.	3	2	1										3	2	
CO2	Identify the architecture and infrastructure of cloud computing, with cloud delivery and deployment models.	3	2	1										3	2	2
CO3	Analyze security, privacy, and interoperability issues of cloud computing.	3	2	1		2								3	2	2
CO4	Identify problems, analyze, and evaluate various cloud computing solutions.	3	2	1		2								3	2	2
CO5	Analyze appropriate cloud computing solutions and recommendations according to the applications used.	3	2	1		2								3	2	2
	Average	3	2	1		2								3	2	2

2	1ECXX
4	ILCAA

E	lamontal of Talagammunication from	40	21ECX
	lamentals of Telecommunication Sys		
Course Code	21ECOE731	CIE Marks:	
Credits	03	SEE Marks:	50
Course Type	Open Elective - II		
No. of Lecture Hours/Per Week (L:T:P)	3:0:0	Total marks:	100
Total Hours	42	SEE Hours:	3
 generations. To impart knowledge of C To impart knowledge of G To impart knowledge of C 	Vireless telecommunication systems and ellular concepts and cell fundamentals. SM and TDMA techniques. DMA technology and wireless modula me concepts of LAN and MAN.		lifferent Teaching
	Modules		Hours
	Module-1		
evolution, Different generations Common Cellular System and	ecommunicationSystems and Network of wireless cellular networks 1G,2G, 3 Network Components: Hardware an stems components, Cellular component	Gand 4G networks. Ind software views of	9
	Module-2		
	e and Operation: Cellular concept, Cellular backbone networks, Mobility n t in Wireless networks.		9
	Module-3		
Architecture, GSM channel co	s: GSM system overview, GSM Noncepts, GSM identifiers, GSM system of architecture, TDMATechniques.	-	8
	Module-4		
Channel assignment strategies.	overview, CDMA channels concept, nes: Characteristics of air interface, techniques.		8
	Module-5		
Introduction to 802.15X technolo Introduction to Broadband Wirele	gies in PAN, Application and architec		8
 Question paper pattern: The question paper will have Each full question consists of There will be 2 full questions Each full question will have 	ten questions.	der a module. The stu	dents will
	lNetworks,Mullet:ThomsonLearning20	006.	
Reference Books: 1. Mobile Cellular Telecommu	nication, Lee W.C.Y, M G H,2002. P Agrawal: 2 nd Edition, Thomson learn		

21ECXX	-
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3. Fundamentals of Wireless Communication, David T se, Pramod Viswanath, Cambridge 2005							
E books and on	line course mate	rials: NPTEL					
Course outcome On completion		e student will have the ability to:					
Course Code	CO #	Course Outcome (CO)					
	CO1	Describe wireless telecommunication systems, networks and different generations.					
	CO2	Analyze network architecture, networks and also mobile management					
21ECOE731	CO3	Describe GSM and TDMA techniques and the channel concept					
	CO4	Analyze CDMA technology and its operation.					
	CO5	Describe LAN, PAN and MAN Technologies.					

CO# Course Outcome (CO)							PO)						PSO		
0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	Describe wireless telecommunication systems, networks and different generations.	3	2	1										3	2	
CO2	Analyze network architecture, networks and also mobile management	3	2	1										3	2	2
CO3	Describe GSM and TDMA techniques and the channel concept	3	2	1		2								3	2	2
CO4	AnalyzeCDMAtechnologyand itsoperation.	3	2	1		2								3	2	2
CO5	Describe LAN, PAN and MAN Technologies.	3	2	1		2								3	2	2
	Average	3	2	1		2								3	2	2

			21ECXX	
Neura	l Networks and Fuzzy Logic			
Course Code	21ECOE732	CI	E: 50	
Credits	03	SE	E: 50	
Course Type	Open Elective-II			
Number of Lecture Hours/Week (L-T-P)	3-0-0	Total M	arks: 100	
Total Number of Lecture Hours42 Hours (Theory)SEE Hou				
related ideas and methods.	nnection between biological and artificial perspective on the fuzzy logic technology. uzzy logic applications.			
	Module		Teaching Hours	
	Module-1			
Introduction: Biological neural net weighting factor.	works, neuron physiology, forming netwo	orks and		
	a neuron, adaptive networks, architectu	ire, back	9	
propagation for feed forward network learning.	rks, hybrid learning rule: off-line learning	g, online		

Module-2

Supervised learning neural networks: Introduction, perceptrons, logic operations with
simple layer perceptrons, Exclusive-OR problem, multilayer perceptron, Delta learning
algorithm, ADALINE (AdaptiveLinearNeuron) and MADALINE (Many ADALINE)99models.

Module-3

Unsupervised learning neural networks: Introduction, competitive learning networks,	
Kohen Self-Organization Networks, Hebian learning, Hopfield network, binary Hopfield	8
networks, travelling sales person problem.	0

Module-4

Module-4	
Fuzzy set theory: Fuzzy sets, representation of fuzzy sets, types of membership	
functions, law of excluded middle and law of contradiction, operations of fuzzy sets:	
intersection and union of fuzzy sets, complement of fuzzy set,	8
Properties of fuzzy sets: The cardinality of fuzzy sets, height, normal verses sub normal,	
support and alpha-level cuts, resolution identity, convex fuzzy sets.	
Module-5	
Fuzzy rules and fuzzy reasoning: fuzzy relations, composition of fuzzy relations,	
extension principle, fuzzy numbers, arithmetic operations on fuzzy numbers	_
extension principle, fuzzy numbers, arithmetic operations on fuzzy numbers Fuzzy-If-Then Rules : basics of fuzzy rules, types of fuzzy rules, fuzzy mapping rule	8
	8

Fuzzy inference systems: Mamdani fuzzy models, The Takagi-Sugeno-Kang (TSK) models

Text Books:

- 1. Neuoro-Fuzzy & Soft Computing: A computational Approach to Learning and Machine Intelligence; J.- S. R. Jang, C.-T.Sun, and E.Mizutani, Pearson, 2nd Edition 2016.
- Fuzzy Logic: Intelligence, Control. And Information; John Yen and Reza Langari, Pearson, 1st edition, 2007

Reference Books:

1. Understanding Neural Networks and Fuzzy Logic: Basic Concepts and Applications; Stamtios V. Kartalopaulous, PHI -IEEE Press, 2003

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Course Code	CO #	Course Outcome (CO)
	CO1	Understand the concepts of biological neural networks and
		describe the basic model of artificial neural networks.
	CO2	Understand the process of supervised learning from the
		mathematical point of view.
21ECOE732	CO3	Know the process of unsupervised learning from the
ZIECOE752		mathematical point of view.
	CO4	Understand the theoretical foundations of fuzzy logic systems
		through examples
	CO5	Apply fuzzy if then rules and fuzzy based models to suitable
		applications.

CO #							PO								PSO	1
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Understand the concepts of biological neural networks and describe the basic model of artificial neural networks.	3	3										2			
CO2	view.	3	3										2			
CO3	Know the process of unsupervised learning from the mathematical point of view.	3	3										2			
CO4	Understand the theoretical foundations of fuzzy logic systems through examples	3	3										2			
CO5	Apply fuzzy if then rules and fuzzy based models to suitable applications.	3	3										2			
	Average	3	3										2			

	Wireless Sensor Networks	
Course Code	21ECOE733	CIE: 50
Credits	03	SEE: 50
Number of Lecture Hours/Week (L-T-P)	3-0-0 Open Elective - II	Total Marks:100
Total Number of Lecture Hours	42 Hours (Theory)	SEE Hours: 03
Course Objectives:		

- To impart knowledge of the design principles of sensor networks and explore the challenges associated with it.
- To impart knowledge of the Medium access control protocols and key routing protocols.
- To impart knowledge of the concepts of time synchronization and network security issues.
- To impart knowledge of types of programming associated with sensor networks.

Modules	Teaching Hours
Module-1	
Introduction: Network of Wireless Sensor Node, Motivation, Definitions and Background,	
Sensing and Sensors, Wireless Sensor Networks, Challenges and Constraints, Energy, Self-	8
Management, Wireless Networking, Decentralized Management, Design Constraints, Other	
Challenges and Applications	
Module-2	
Vireless sensor Network Architectures: Single-node architecture, Hardware components,	
Energy consumption of sensor nodes, operating systems and execution environments, examples of sensor nodes: The "Mica Mote" family, EYES nodes, BT-nodes, Scatter web. Network Architectures: Sensor network scenarios, Optimization goals and figures of merit,	9
Design principles for WSNs, Service interfaces of WSNs, Gateway concepts.	
Module-3	
MAC protocols: Fundamentals of (wireless) MAC protocols, Low duty cycle protocols and vakeup concepts, Contention-based protocols, Schedule-based protocols, The IEEE 302.15.4 MAC protocol Network Layer: Overview, Routing Metrics, Flooding and Gossiping, DataCentric	9
Routing, Proactive Routing, On-Demand Routing, Hierarchical Routing, Location-Based Routing, QoS-Based Routing Protocols.	
Module-4	
Node and Network Management: Power Management, Local Power Management	
Aspects, Dynamic Power Management, Conceptual Architecture.	
Time Synchronization, Localization and security in Wireless Sensor Networks : Clocks	0
nd the Synchronization Problem, Time Synchronization in Wireless Sensor Networks,	8
Basics of Time Synchronization, Time Synchronization Protocols Localization: Overview, Ranging Techniques, Range-Based Localization, Range-Free Localization, Event-Driven	
Localization, Fundamentals of Network Security, Challenges of Security in Wireless Sensor	
Networks, Security Attacks in Sensor Networks, Protocols and Mechanisms for Security,	
EEE 802.15.4 and ZigBee Security.	
Module-5	
Sensor Network Programming : Challenges in Sensor Network Programming, Node-	
Centric Programming: nes C Language, Tiny GALS, Sensor Network Application Construction Kit Thread-Based Model, Macro programming, Dynamic Reprogramming, Sensor Network Simulators: Network Simulator Tools and Environments.	8
Text Books:	
. Wattenegus Dargie and Christian Poellabauer, "Fundamentals of Wireless Sensor Netwo and Practice, Wiley and sons Ltd.	orks", Theo

Wiley & Sons, Ltd, 2005.

 Kazem Sohraby, Daniel Minoli and Taieb Znati, "Wireless Sensor Networks Technology, Protocols, and Applications", John Wiley & Sons, 2007.

Reference Books:

1. Feng Zhao, Leonidas Guibas, "Wireless Sensor Networks: An Information Processing Approach" Elsevier Science, ISBN – 978-1-55860-914-3 (Morgan Kauffman)

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20marks.
- Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Course Code	CO	Course Outcome(CO)
	CO1	Understand principles, challenges and constraint in wireless sensor networks
	CO2	Analyze network deployment with knowledge of node and network architectures
21ECOE733	CO3	Analyze and evaluate the performance of different routing and MAC protocols and develop deployable network models.
	CO4	Apply the knowledge of time synchronization and localization, improve channel utilization
	CO5	Identify security challenges in WSN, design, develop and deploy sensors with security protocols.

CO #	(C_{1}, \ldots, C_{n})						PO)						PSO		
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Understand principles, challenges and constraint in wireless sensor networks	2	2										1	2		
CO2	Analyze network deployment with knowledge of node and network architectures	3	2										1	2	1	
CO3	Analyze and evaluate the performance of different routing and MAC protocols and develop deployable network models.	3	2			2							1	2	1	2
CO4	Apply the knowledge of time synchronization and localization, improve channel utilization	3	2			2							1	2	1	2
CO5	Identify security challenges in WSN, design, develop and deploy sensors with security protocols.	1	2			2							1	2	2	2
	Average	2.4	2			2							1	2	1.25	2

Bio	medical Signal Processing		
Course Code	21ECOE741	CIE:	50
Credits	03	SEE:	50
Course Type	Open Elective-III		
Number of Lecture Hours/Week (L-T-P)	3-0-0	Total Mar	ks: 100
Total Number of Lecture Hours	42 Hours (Theory)	SEE Hou	urs: 03
• To impart knowledge of event of	et removal in biomedical signals detection and waveform analysis of t on pattern classification in biome	•	ıls
	Modules		Teaching Hours
	Module-1	1	
Introduction to Biomedical Signals: Biomedical Signals, Objectives Electrocardiography: Basic electroc characteristics. Signal Conversion: requirements for biomedical signals,	lical analysis. s, ECG signal	9	
	Module-2		
Signal Averaging: Basics of signal typical averager, software for signal Adaptive Noise Cancelling: Principal using a sine wave model, other applic	nal averaging, limitations of signal noise canceller model, 60-Hz adaretations of adaptive filtering.	nal averaging.	9
Condialogical signal processing.	Module-3	ata acquisition	
Cardiological signal processing: E ECG lead system, ECG signal characteristic filters, ECG amplifier, and QRS d filtering techniques, Differentiation techniques, Differentiation techniques, Real-time ECG segment analyzer, Portable arrhythmic	nation), Analog ECG, Bandpass nniques, A QRS	8	
	Module-4	1 • 1 • 1	
Neurological signal processing: The origin of brain waves, The EEG sig and transients), Correlation. Analyst Template matching for EEG, spike and	hythms, waves,	8	
	Module-5		
Brain computer Interfacing: State activity after the movement, Gamm problems in BCI, Preprocessing of Space time frequency method, Detect cortical connectivity.	na band oscillations, Long Delta f EEGs, Multidimensional EEG	activity, Major decomposition,	8

Text Books:

- 1. Rangayyan, Rangaraj M, Biomedical signal analysis, John Wiley & Sons, 2015
- 2. Saeid Sanei and J.A Chambers, EEG Signal processing, John Wiley, 2007

Reference Books:

- 2. Biomedical Digital Signal Processing- Willis J. Tompkins, PHI 2001
- 3. Biomedical Signal Processing Principles and Techniques- D C Reddy, McGraw- Hill publications 2005.

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Course Code	CO #	Course Outcome (CO)
	CO1	Ability to understand concepts of signal processing
	CO2	Ability to apply algorithms for signal processing
21ECOE741	CO3	Ability to analyse biomedical signals and systems
	CO4	Ability to evaluate biomedical signal processing systems
	CO5	Ability to understand BCI

CO#	Course Outcome (CO)						PO)							PSO	
0#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Abilitytounderstandconceptsofsignalprocessing	3	3										2	2	2	2
CO2	Ability to apply algorithms for signal processing	3	3										2	2	2	2
CO3	Ability to analyse biomedical signals and systems	3	3										2	2	2	2
CO4	Abilitytoevaluatebiomedicalsignalprocessing systems	3	3										2	2	2	2
CO5	Ability to understand BCI	3	3										2	2	2	2
	Average	3	3										2	2	2	2

М	ECHATRONICS		
Course Code	21ECOE742	CI	E: 50
Credits	03	35	E: 50
Course Type	Open Elective-III		
Number of Lecture Hours/Week (L-T-P)	3:0:0	Total M	larks: 100
Total Number of Lecture Hours	42	SEE H	lours: 03
 Understand the concepts of logical Analyze the various mechanical sys Describe the significance of PLC for Analyze the importance of communication 	stems. or automation.		Teaching
			Hours
MECHATRONICS, SENSORS AND T Systems - Measurement Systems - C Performance Terminology - Sensors for- Liquid Flow, Liquid Level, Temperature, I	ontrol Systems -Sensors and Transdu Displacement, Velocity, Force, Fluid Pr Light Sensors, Selection of Sensors.	cers -	8
DIGITAL LOGIC AND DATA PRESEN	Modules-2		
Digital signals-Introduction,-BCD system conversionLogic Gates-,AND-OR-NG Encoder Decoder with seven segment disp Flops,-SR, JK, D Flip flops,-Registe presentation elements Types-Printers- Dot Selection criteria.	OT-NAND-NOR-XOR, Applications- play -LCD-(Traffic Light)-Sequential logi ers- Data presentation system,-Displa	Coder- c-,Flip y-Data	9
	Modules-3		
ACTUATION SYSTEMS: Electrical Ac State Switches-Types –Diode Power MO principle-Types- A.C Motors Basic wor working principle - List Types Stepper mo - Ratchet and Pawl - Bearings.	SFETs -Solenoids - D.C Motors-Basic w king principle-Types - Stepper Motors- tor specifications Mechanical Actuation S	orking Basic	9
	Modules-4		
PROGRAMMABLE LOGIC CONTROL ROM, PROM, EPROM, EEPROM, Micro microcontroller- Architecture, pin conf microprocessor and microcontroller. Prog Input / Output Processing – Programming relays and counters - Shift Registers - Analogs Input / Output – Selection of PLC	oprocessor block diagram-Architecture of iguration of Intel 8081, difference be rammable Logic Controllers - Basic Stru - ladder diagram Mnemonics - Timers, I Master and Jump Controls - Data Hand	f 8051, etween cture - nternal	8
Modules-5 COMMUNICATION & DESIGN OF M	ECHATRONICS SVSTFM		
Digital Communication Systems-Centra Networks-Protocols-Open Systems Interco Interfaces-Possible Design Solutions Cas Darrier Systems - Engine Management Sys	lized, Hierarchical and Distributed O onnection communication model-Commun se Studies of Mechatronics Systems,-Ca	ication	8

TEXT BOOK

1. W.Bolton "Mechatronics", Pearson education

REFERENCE BOOKS:

1. Nitaigour Premch and Mahalik, "Mechatronics-Principle, Concepts and Applications"

Tata McGraw-Hill Pub. Co. Ltd., New Delhi, 2006

Course Code	CO #	Course Outcome (CO)
	CO1	Discuss the importance of Mechatronics systems and know the usage of Sensors and Transducers for automation applications
21ECOE742	CO2	Acquire the knowledge of combinational and sequential logic circuits
	CO3	Analyze the various electro and mechanical systems available for automation
	CO4	Describe the significance of PLC for automation
	CO5	Analyze the importance of communication systems and its interface and Design the Mechatronics Systems.

CO#							PO)							PSO	
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Discuss the importance of Mechatronics systems and know the usage of Sensors and Transducers for automation applications	1						2					2	2	2	1
CO2	Acquire the knowledge of combinational and sequential logic circuits	1	2	2				2					2	2	2	1
CO3	Analyze the various electro and mechanical systems available for automation	1	2	2				2				2	2	2	2	1
CO4	Describe the significance of PLC for automation	1	2	2	2			2				2	2	2	2	1
CO5	Analyze the importance of communication systems and its interface and Design the Mechatronics Systems.	1	2	2	2			2				2	2	2	2	1
	Average	1	2	2	2			2				2	2	2	2	

			21EC						
	Optimization Techniques								
Course Code	21ECOE743	CIE:	50						
Credits	03	SEE:	50						
Course Type	Open Elective-III								
Number of Lecture Hours/Week (L-T-P)3-0-0Total Ma									
Total Number of Lecture Hours	42	SEE Hou	rs: 03						
1 0	s to the modeling of constrained of aniques of mathematical modeling Modules	01							
	Module-1		nouis						
Linear Programming: Introduction a graphical solution of linear programmethod.		• •	9						
	Module-2								
Linear Programming: Special can Optimization techniques: Introduct maxima and minima, Lagrangian me	ion, unconstrained and constrain		9						
	Module-3								
Non Linear programming problem programming, formulation and graph			8						
	Module-4								
Dynamic programming: Decision tre Dynamic programming, mathematic	1 I I	•	8						
	Module-5								
Fundamentals of queuing system: I queuing methods.	Poisson process, birth and death	process, special	8						
Text Books: 1. S.D.Sharma, "Operations research Reference Books: 1. S.S Rao, "Engineering Optimizati Delhi,2000 2. G.Hadley, "Linear Programming" 3. H.A.Taha, "Operations research: A	on: Theory and practice", New Ag , Narosa Publishing House,New I	Delhi,1990							

Course Code	CO #	Course Outcome (CO)							
	CO1	Formulate deterministic mathematical programs in various practical systems.							
	Understand basic optimization techniques.								
21ECOE743	CO3	Interpret the results of a model and present the insights (sensitivity, duality).							
	CO4 Know the limitations of different solution methodology.								
	CO5	Analyse and appreciate variety of performance measures for various optimization problems							

CO#	Course Outcome (CO)						PO								PSO	
CO#	Course Outcome (CO)	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Formulate deterministic mathematical programs in various practical systems.	2	3	2	2	2							2	3		
CO2	Understand basic optimization techniques	2	2	3	2	2							2	3	3	2
CO3	Interpret the results of a model and present the insights (sensitivity, duality).	3	2	3	2	2							2	2	3	2
CO4	Know the limitations of different solution methodology.	3	2	3	2	2							2	2	3	2
CO5	Analyse and appreciate variety of performance measures for various optimization problems	2	3	3	3	3							2	2	3	1
	Average			3	2.4	2.4							2	2.4	3	1.7

				Pr	oject V	Nor	k											
	Course Co	de	21E0	CP75			(Cre	dits						10			
	Course Ty	pe	PR	OJ)J CIE								50					
Lect	ture Hours	(L:T:P)	0:0):3	3 SEE								50					
	Total Hou	irs	13 Lat	o Slots			SE	EE I	Iou	rs					50			
Cond Cond Cours On co Cours	se Objectiv Design an Integrate Documer Organize luct of Proj Students Students Students se outcomes ompletion o se Code	nd deve the mo- nt the w and pro- ject Viv should should should s: of the co CO # CO1 CO2 CO3 CO4	the work scription emonstr ear all the ent will odules in nodules in nodules a ements. eployable	h about ate the have the par with nd integ e proto to act in tea	the proj ts as ae at n the grate type	pro ect sked bility the with	ject l by y to blen m fo h su	the : m de or ir stai	efini nple nabl iate	ition mer e an bud	and atati	on, f	ulfilli nmer	ing in ntal fr	idust	rial	or	
		CO5	Prepare extens	ive docu	imentati	on a	nd p		ish PO	the	worl	ζ.					PSO	
CO#	C	O State	ment	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	Design the the probler objectives	m defini		3	3	3					3					3		
CO2	202 Develop the modules and integrate them for implementation, fulfilling industrial or societal requirements.			2	3	3		3			3					3	3	
CO3	Develop the deployable proto type with sustainable and environmental friendly features.			2	3	3		3	3	3	3					3	3	3
CO4	CO4 Demonstrate the product in team with appropriate budget justification.			2							3	3	3	3				
CO5	Prepare ex documenta work.		l publish the								3	3	3					
	Av	verage		2.25	3	3		3	3	3	3	3	3	3		3	3	3

21ECXX

H. K. E. SOCIETY'S POOJYA DODDAPPA APPA COLLEGE OF ENGINEERING, KALABURAGI Choice Based Credit System (CBCS) Scheme of Teaching and Examination 2021-22 to 2024-25 Department of Electronics and Communication Engineering (Effective from the academic year 2021-22)														
VIII Semester														
				د.	Teac	ningH	ours/W	eek	Ε	Examination				
Sl. No.	Course	Course Code	Course Title	Teaching Department	Theory Lecture	Tutorial	Practical/ Drawing	Self-Study	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits	
1	Seminar	21ECS81	Technical Seminar		0	0	2		2		50	50	01	
2	Internship	21INT82	Research/Industry Internship (16 Weeks)							50	50	100	15	
								50	100	150	16			
	Note	: AICTE Act	ivity- 100 points for PU Students & 75 points for l	Lateral S	tudents	s is M	andator	y for	Award	of De	gree			

	Seminar									
Course Code	21ECS81	CIE: 50								
Credits	01									
Course Type	Seminar									
Lecture Hours (L:T:P)	0:0:2	Total marks: 50								
Total Hours	-									

Course Objectives:

- To impart knowledge of recent technologies.
- To impart knowledge to Acquire detailed knowledge of the topic
- To impart knowledge of Documentation
- To impart knowledge of Present the topic with scope for discussion

Conduct of Seminar:

- Students should present orally and interact with audience
- Students should clarify and clear all the doubts asked by the examiner

Course Code	CO #	Course Outcome (CO)									
	CO1	Gain knowledge through independent learning									
	CO2	Identify, understand and share knowledge of current real world issues									
21ECS81	CO3	Apply a multidisciplinary strategy to address current, real world issues									
	CO4	Improve oral and written communication skills and explore an appreciation of the self									
	CO5	Apply principles of ethics and respect him interaction with others									

21 ECS81: Seminar

CO#	Course Outcome (CO)						PO							PSO			
CO#	Course Outcome (CO)		2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	Gain knowledge through independent learning	3	2				2			3			3	3	3		
CO2	Identify, understand and share knowledge of current real world issues	3	3		2	3	3			3			3	3			
CO3	Apply a multidisciplinary strategy to address current, real world issues	3	3		2		2			3			3	3	2		
CO4	Improve oral and written communication skills and explore an appreciation of the self									3	3		3	3			
CO5	Apply principles of ethics and respect him interaction with others									3	3		2	3		3	
Average		3	2.66		2		2.33			3	3		2.8	3	2.5	3	