NANDHA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University Chennai and approved by AICTE, New Delhi) Erode-638 052, Tamilnadu, India, Phone: 04294 – 225585



Curriculum and Syllabi

for

B.E – Electronics and Communication Engineering [R22]

[CHOICE BASED CREDIT SYSTEM]

(This Curriculum and Syllabi are applicable to Students admitted from the Academic year 2024- 2025 onwards)

April 2025

INSTITUTE VISION AND MISSION									
VISION	• To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society.								
MISSION	 To provide quality education to produce ethical and competent professionals with social Responsibility To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real- world problems. To create a learner centric environment and improve continually to meet the changing global needs. 								

	B.E – ELECTRONICS AND COMMUNICATION ENGINEERING
VISION	• To foster academic excellence imparting knowledge in Electronics, Communication and allied disciplines to meet the ever growing needs of the society.
	• To impart quality education and develop an aptitude for professional career and continuous learning with ethics and social responsibility.
MISSION	• To provide a framework for research and innovation to meet the emerging challenges through regular interaction with industry.
	• To create a learner centric environment by upgrading knowledge and skills to cater the needs and challenges of the society.
	The graduates of Electronics and Communication Engineering will be
PROGRAMME	PEOI: Core Competency: Successful professionals with core competency and inter- disciplinary skills to satisfy the Industrial needs.
EDUCATIONAL OBJECTIVES (PEO)	PEO2: Research, Innovation and Entrepreneurship: Capable of identifying technological requirements for the society and providing innovative ideas for real time problems.
	PEO3: Ethics, Human values and Life-long learning: Able to demonstrate ethical practices and managerial skills through continuous learning.
PROGRAMME	The students of Electronics and Communication Engineering will be able to
SPECIFIC	• Analyze, design and validate processes, products by applying knowledge and skills in Electronics, Antennas and Networks.
(PSO)	• Design and analyze the process in VLSI and Embedded systems by selecting appropriate tools and techniques.

PROGRAM OUTCOMES:

At the end of this programme the students will be able to

a-l	GRADUATE ATTRIBUTES	PO No.	PROGRAMME OUTCOMES
a	Engineering Knowledge	POI	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
b	Problem Analysis	PO2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
с	Design and Development of Solutions	PO3	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.
d	Investigation of Complex Problems	PO4	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.
e	Modern Tool Usage	PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
f	The Engineer and Society	PO6	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.
g	Environment and Sustainability	PO7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
h	Ethics	PO8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
i	Individual and Team Work.	PO9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
j	Communication	PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
k	Project Management and Finance	POII	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
I	Lifelong Learning	PO12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

A broad relation between the Programme Educational Objectives and the outcomes is given in the following table

PROGRAMME		PROGRAMME OUTCOMES										
EDUCATIONAL OBJECTIVES	A	В	с	D	E	F	G	н	I	J	к	L
I	3	3	2	3	2	I	I	2	I	I	3	I
2	3	3	3	3	3	I	I	I	I	I	I	2
3	3	3	3	3	3	2	2	3	I	2	2	2

MAPPING OF PROGRAM SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

A broad relation between the Program Specific Objectives and the outcomes is given in the following table

PROGRAM	PROGRAMME OUTCOMES											
SPECIFIC OUTCOMES	Α	В	С	D	E	F	G	н	I	J	к	L
I	3	3	2	3	2	I	I	I	I	I	I	2
2	3	3	3	3	3	2	2	3	I	3	3	3

Contribution

I: Reasonable

2: Significant

3: Strong

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE – 638 052

REGULATIONS – R22

CHOICE BASED CREDIT SYSTEM

		9	SEMESTER: I						
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEOR	Y & EMB	EDDED COURSES							
Ι	22EYA01	Professional Communication - I	HSMC	-	4	2	0	2	3
2	22MYB01	Calculus and Linear Algebra*	BSC	-	4	3	I	0	4
3	22CYB04	Engineering Chemistry	BSC	-	3	3	0	0	3
4	22CSC01	Problem Solving and C Programming	ESC	-	3	3	0	0	3
5	22ECC02	Basics of Electrical and Instrumentation Engineering	ESC	-	3	3	0	0	3
6	22GYA01	தமிழர் மரபு /Heritage of Tamils	HSMC	-	I	Ι	0	0	I
PRACT	ICALS								
7	22CSP01	Problem Solving and C Programming Laboratory*	ESC	-	4	0	0	4	2
8	22CYP01	Chemistry Laboratory*	BSC	-	2	0	0	2	I
9	22GEP01	Engineering Practices Laboratory	ESC	-	4	0	0	4	2
MAND		ON CREDIT COURSES							
10	22MAN01	Induction Programme	MC	-	0	0	0	0	0
11	22MAN03	Yoga – I *	MC	_	I	0	0	Ι	0
				TOTAL	29	15	Ι	13	22

B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

* Ratified by Eleventh Academic Council

SEMESTER: II												
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUISI TE	CONTACT PERIODS	L	т	Ρ	С			
THEO	RY & EMBE	DDED COURSES										
I	22EYA02	Professional Communication- II	HSMC	22EYA01	4	2	0	2	3			
2	22MYB04	Transforms and Partial Differential Equations*	BSC	-	4	3	I	0	4			
3	22PYB03	Solid State Physics	BSC	-	3	3	0	0	3			
4	22CSC02	Data Structures using C*	ESC		3	3	0	0	3			
5	22ECC04	Electronic Devices and Circuits (Theory + Lab)	PCC	-	5	3	0	2	4			
6	22GYA02	தமிழரும் தொழில்நுட்பமும்/ Tamils and Technology	HSMC	-	I	I	0	0	I			
PRAC	TICALS											
7	22PYP01	Physics Laboratory*	BSC	-	2	0	0	2	Ι			
8	22CSP02	Data Structures Laboratory*	ESC	-	4	0	0	4	2			
9	22MEP01	Engineering Graphics Laboratory	ESC	-	4	0	0	4	2			
MANE		ON CREDIT COURSES										
10	22MAN02R	Soft /Analytical Skills – I**	MC	-	3	I	0	2	0			
11	22MAN05	Yoga - II*	MC	-	I	0	0	Ι	0			
			1	TOTAL	33	16	I	17	23			
				* Ratified	by Eleventh	Acad	emio	Cou	ncil			

** Ratified by Twelfth Academic Council

	SEMESTER: III											
S. NO.	COURSE CODE	COURSE TITLE	CATEG ORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с			
THEORY & EMBEDDED COURSES												
I	22MYB06	Probability and Random Processes	BSC	-	4	3	I	0	4			
2	22ECC05	Digital Logic Design	PCC	-	3	3	0	0	3			
3	22ECC06	Signals and Systems	PCC	22MYB01, 22MYB04	3	3	0	0	3			
4	22ECC07	Analog Electronics	PCC	22ECC04	3	3	0	0	3			

5	22ECC08	Electromagnetic Waves	PCC	-	3	3	0	0	3		
6	22ITC04	Algorithms	ESC	-	3	3	0	0	3		
PRACT	TICALS				·						
7	22ECP02	Digital Logic Design Laboratory	PCC	-	4	0	0	4	2		
8	22ECP03	Analog Electronics Laboratory	PCC	22ECC04	4	0	0	4	2		
MAND	ATORY NO	ON CREDIT COURSES									
9	22MAN04R	Soft / Analytical Skills – II	** MC	-	3	Ι	0	2	0		
10	22MAN09	Indian Constitution	MC	-	I	Ι	0	0	0		
				TOTAL	31	20	I	10	23		
				** Ratified b	y Twelfth Ac	ader	nic	Cou	ncil		
SEMESTER: IV											
		SEI	1ESTER: IV								
S. NO.	COURSE CODE	SEN COURSE TITLE	CATEGO	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с		
S. NO. THEOF	COURSE CODE	SEN COURSE TITLE DDED COURSES	CATEGO RY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с		
S. NO. THEOF	COURSE CODE RY & EMBE 22ITC06	SER COURSE TITLE DDED COURSES Java Programming	CATEGO RY ESC	PRE- REQUISITE -	CONTACT PERIODS	L 3	т 0	P	C 3		
S. NO. THEOF 1 2	COURSE CODE RY & EMBE 22ITC06 22ECC09	SER COURSE TITLE DDED COURSES Java Programming Analog Circuit Design	CATEGO RY ESC PCC	PRE- REQUISITE	CONTACT PERIODS	L 3 3	T 0	P 0 0	C 3		
S. NO. THEOF 1 2 3	COURSE CODE 22ITC06 22ECC09 22ECC10	SER COURSE TITLE DDED COURSES Java Programming Analog Circuit Design Transmission Lines and R Systems	ESTER: IV CATEGO RY ESC PCC F	PRE- REQUISITE	CONTACT PERIODS	L 3 3 3	T 0 0	P 0 0 0 0	C 3 3 3		

				TOTAL	35	18	0	17	22
10	22GED01	Personality and Character Development	МС	-	I	0	0	Ι	0
9	22MAN07R	Soft/Analytical Skills – III**	MC	-	5	3	0	2	0
MAND	ATORY NO	N CREDIT COURSES							
8	22ECP05	Analog and Digital Communication Laboratory**	PCC	22ECC06	4	0	0	4	2
7	22ECP04	Analog Circuit Design Laboratory	PCC	22ECC04	4	0	0	4	2
6	22ITP04	Java Programming Laboratory	ESC	-	4	0	0	4	2
PRACT	ICALS								
5	22ECC12	Analog and Digital Communication**	PCC	22ECC06	3	3	0	0	3
4	22ECC11	Digital Signal Processing**	PCC	22ECC06	5	3	0	2	4
3	22ECC10	I ransmission Lines and RF Systems	PCC	22ECC08	3	3	0	0	3

** Ratified by Twelfth Academic Council

		SI	EMESTER: V						
S. NO.	COURS CODE	COURSE TITLE	CATEGOR Y	PRE- REQUISITE	CONTAC [®] PERIODS	「 L	. Т	P	С
THEO	RY & EM	BEDDED COURSES							
I	22ECC13	Microprocessors and Microcontroller Interfacing	PCC	-	3	3	0	0	3
2	22ECC14	Data Communication Networks	PCC	-	3	3	0	0	3
3	22CYB06	Environmental Science and Sustainability	BSC	-	3	3	0	0	3
4	EI	Elective(PEC)	PEC	-	3	3	0	0	3
5	E2	Elective(PEC)	PEC	-	3	3	0	0	3
6	E3	Elective(PEC)	PEC	-	3	3	0	0	3
PRACT	ICALS								
7	22ECP06	Microprocessors and Microcontrollers Laboratory	PCC	-	4	0	0	4	2
8	22ECP07	Data Communication Networks Laboratory	PCC	-	4	0	0	2	2
MAND	ATORY	NON CREDIT COURSES	S						
9	22MAN08	R Soft/Analytical Skills – IV 🏁	* MC	-	3	I	0	2	0
				TOTAL	29	19	0	8	22

** Ratified by Twelfth Academic Council

			SEMESTER:	VI						
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с	
THEORY & EMBEDDED COURSES										
I	22ECC15	VLSI and Chip Design	PCC	22ECC05	3	3	0	0	3	
2	22ECC16	Embedded Systems and IoT Design	PCC	22ECC13	3	3	0	0	3	
3	E4	Elective (PEC)	PEC	-	3	3	0	0	3	
4	E5	Elective(PEC)	PEC	-	3	3	0	0	3	
5	E6	Elective(PEC)	PEC		3	3	0	0	3	
6	EMI	Elective (Management)#	HSMC	-	3	3	0	0	3	
PRACT	ICALS				· · · ·					
7	22ECP08	VLSI Design Laboratory	PCC	22ECC05	4	0	0	4	2	
8	22ECP09	Embedded Systems and IoT Design Laboratory	PCC	-	4	0	0	4	2	
				TOTAL	26	18	0	8	22	

SEMESTER: VII													
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с				
THEOR	Y & EMB	EDDED COURSES											
I	22GEA01	Universal Human Values	S HSMC	-	2	2	0	0	2				
2	2 E7 Elective(OEC/PEC)# OEC/PEC - 3 3 0 0 3												
3	E8	Elective(OEC)	OEC	-	3	3	0	0	3				
4	E9	Elective(OEC)	OEC		3	3	0	0	3				
5	EIO	Elective(OEC)	OEC	-	3	3	0	0	3				
PRACT	ICALS												
6	22GED02	Internship/ Industrial Training	EEC	-	-	0	0	0	2				
7	22ECD01	Project Work - I	EEC	-	4	0	0	4	2				
				TOTAL	18	14	0	4	18				

Ratified by Thirteenth Academic Council

	SEMESTER: VIII												
S. NO.	. NO. COURSE COURSE TITLE CATEGORY PRE- CONTACT L T P C												
PRACT	FICALS												
I	22ECD02	Project Work - II	EEC	-	20	0	0	20	10				
				TOTAL	20	0	0	20	10				

REGULATIONS – 2022

CHOICE BASED CREDIT SYSTEM

(A) HSMC, BSC, HSC and MC

(a) Humanities and Social Sciences and Management Courses (HSMC)

s. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Ρ	С
I	22EYA01	Professional Communication - I	HSMC -		4	2	0	2	3
2	22GYA01	தமிழர் மரபு /Heritage of Tamils	HSMC	-	I	I	0	0	Ι
3	22EYA02	Professional Communication- II	HSMC	22EYA01	4	2	0	2	3
4	22GYA02	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	HSMC	-	I	I	0	0	I
5	22GEA01	Universal Human Values	HSMC	-	2	2	0	0	2
6	EMI	Elective (Management)	HSMC	-	3	3	0	0	3

(b) Basic Science Courses(BSC)											
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	Т	Ρ	С		
١.	22MYB01	Calculus and Linear Algebra	BSC	-	4	3	Ι	0	4		
2.	22CYB04	Engineering Chemistry	BSC	-	3	3	0	0	3		
3.	22CYP01	Chemistry Laboratory	BSC	-	2	0	0	2	Ι		
4.	22MYB04	Transforms Techniques and Partial Differential Equations	BSC	-	4	3	-	0	4		
5.	22PYB03	Solid State Physics	BSC	-	3	3	0	0	3		
6.	22PYP01	Physics Laboratory	BSC	-	2	0	0	2	Ι		
7.	22MYB06	Probability and Random Processes	BSC	-	4	3	I	0	4		
8.	22CYB06	Environmental Science and Sustainability	BSC	-	3	3	0	0	3		

(c) Engineering Science Courses (ESC)											
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	Т	Ρ	С		
١.	22CSC01	Problem Solving and C Programming	ESC	-	3	3	0	0	3		
2.	22ECC02	Basics of Electrical and Instrumentation Engineering	ESC	-	3	3	0	0	3		
3.	22CSP01	Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2		
4.	22GEP01	Engineering Practices Laboratory	ESC	-	4	0	0	4	2		
5.	22CSC02	Data Structures using C	ESC	22CSC01	3	3	0	0	3		
6.	22CSP02	Data Structures Laboratory	ESC	22CSP01	4	0	0	4	2		
7.	22MEP01	Engineering Graphics Laboratory	ESC	-	4	0	0	4	2		
8.	22ITC04	Algorithms	ESC	22CSC02	3	3	0	0	3		
9.	22ITC06	Java Programming	ESC	-	3	3	0	0	3		
10.	22ITP04	Java Programming Laboratory	ESC	-	4	0	0	4	2		

1 (b)	Mandatory Cou	rses (MC)							
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	Т	Ρ	С
١.	22MAN01	Induction Programme	MC	-	0	0	0	0	0
2.	22MAN03	Yoga - I	MC	-	I	0	0	Ι	0
3.	22MAN02R	Soft /Analytical Skills - I	MC	22MAN02R	3	Ι	0	2	0
4.	22MAN05	Yoga - II	MC	-	I	0	0	Ι	0
5.	22MAN04R	Soft / Analytical Skills - II	MC	-	5	3	0	2	0
6.	22MAN09	Indian Constitution	MC	-	I	Ι	0	0	0
7.	22MAN07R	Soft/Analytical Skills - III	MC	-	5	3	0	2	0
8.	22GED01	Personality and Character Development	MC	-	Ι	0	0	I	0
9.	22MAN08R	Soft/Analytical Skills - IV	MC	-	3	Ι	0	2	0

(B) Pr	ogramme	Core Courses (PCC)							
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Ρ	С
١.	22ECC04	Electronic Devices and Circuits (Theory + Lab)	PCC	-	5	3	0	2	4
2.	22ECC05	Digital Logic Design	PCC	-	3	3	0	0	3
3.	22ECC06	Signals and Systems	PCC	22MYB01, 22MYB04	3	3	0	0	3
4.	22ECC07	Analog Electronics	PCC	22ECC04	3	3	0	0	3
5.	22ECC08	Electromagnetic Waves	PCC	22PYB03	3	3	0	0	3
6.	22ECP02	Digital Logic Design Laboratory	PCC	-	4	0	0	4	2
7.	22ECP03	Analog Electronics Laboratory	PCC	22ECC04	4	0	0	4	2
8.	22ECC09	Analog Circuit Design	PCC	22ECC04	3	3	0	0	3
9.	22ECC10	Transmission Lines and RF Systems	PCC	22ECC08	3	3	0	0	3
10.	22ECC11	Digital Signal Processing	PCC	22ECC06	5	3	0	2	4
11.	22ECC12	Analog and Digital Communication	PCC	22ECC06	3	3	0	0	3
12.	22ECP04	Analog Circuit Design Laboratory	PCC	22ECC04, 22ECC07	4	0	0	4	2
13.	22ECP05	Analog and Digital Communication Laboratory	PCC	22ECC06	4	0	0	4	2
14.	22ECC13	Microprocessors and Microcontrollers	PCC	-	3	3	0	0	3
15.	22ECC14	Data Communication Networks	PCC	-	3	3	0	0	3
16.	22ECP06	Microprocessors and Microcontrollers Laboratory	PCC	-	4	0	0	4	2
17.	22ECP07	Data Communication Networks Laboratory	PCC	-	4	0	0	2	2
18.	22ECC15	VLSI and Chip Design	PCC	22ECC05	3	3	0	0	3
19.	22ECC16	Embedded Systems and IoT Design	PCC	22ECC13	3	3	0	0	3
20.	22ECP08	VLSI Design Laboratory	PCC	22ECC05	4	0	0	4	2
21.	22ECP09	Embedded Systems and IoT Design Laboratory	PCC	-	4	0	0	4	2

(C) Programme Elective Courses (PEC)												
Vertic	al I: Semic	onductors										
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Ρ	С			
١.	22ECX01	ASIC Design	PEC	-	3	3	0	0	3			
2.	22ECX02	System on Chip Design	PEC	-	3	3	0	0	3			
3.	22ECX03	System Verilog	PEC	22ECC05	3	3	0	0	3			
4.	22ECX04	VLSI Testing and Testability	PEC	22ECC05	3	3	0	0	3			
5.	22ECX05	Electronic System Design	PEC	22ECC04	3	3	0	0	3			
6.	22ECX06	Electronic Circuit Board Design	PEC	-	3	3	0	0	3			
7.	22ECX07	Semiconductor Device Modelling and Simulation	PEC	-	3	3	0	0	3			
8.	22ECX08	Electronic System Packaging	PEC	-	3	3	0	0	3			
Vertical 2: Communication												
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Ρ	С			
١.	22ECX11	Mobile Communication	PEC	-	3	3	0		3			
2.	22ECX12	Satellite Communication	PEC	-	3	3	0		3			
3.	22ECX13	Optical Communication	PEC	22ECC10	3	3	0		3			
4.	22ECX14	Information Theory and Coding	PEC	22ECC12	3	3	0		3			
5.	22ECX15	Radar Communication	PEC	-	3	3	0		3			
6.	22ECX16	Digital Communication Receivers	PEC	22ECC12	3	3	0		3			
7.	22ECX17	Software Defined Radio	PEC	-	3	3	0		3			
8.	22ECX18	4G / 5G Communication Networks	PEC	-	3	3	0		3			
Vertic	al 3: Netwo	orks	·			•		•	•			
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Ρ	С			
١.	22ECX21	Computer System and Hardware	PEC	-	3	3	0	0	3			
2.	22ECX22	Network Information Security	PEC	-	3	3	0	0	3			
3.	22ECX23	Cryptography and Network Security	PEC	-	3	3	0	0	3			
4.	22ECX24	High Performance Communication Networks	PEC	-	3	3	0	0	3			
5.	22ECX25	Wireless Adhoc and Sensor Networks	PEC	-	3	3	0	0	3			
6.	22ECX26	Automotive Electronics and Networking	PEC	-	3	3	0	0	3			
7.	22ECX27	Neural Networks	PEC	-	3	3	0	0	3			
8.	22ECX28	Artificial Intelligence	PEC	-	3	3	0	0	3			

Vertical 4: Signal and Image Processing											
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Р	С		
١.	22ECX31	Digital Image Processing	PEC	-	3	3	0	0	3		
2.	22ECX32	Speech Signal Processing	PEC	-	3	3	0	0	3		
3.	22ECX33	Multimedia Compression Techniques	PEC	-	3	3	0	0	3		
4.	22ECX34	Deep Learning	PEC	-	3	3	0	0	3		
5.	22ECX35	Computer Vision	PEC	-	3	3	0	0	3		
6.	22ECX36	Machine Learning	PEC	-	3	3	0	0	3		
7.	22ECX37	Soft Computing	PEC	-	3	3	0	0	3		
8.	22ECX38	Pattern Recognition	PEC	-	3	3	0	0	3		
Vertic	al 5: Embe	dded and IOT				•					
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PREREQUISITE	CONTACT PERIODS	L	т	Р	С		
١.	22ECX41	Control Systems	PEC	-	3	3	0	0	3		
2.	22ECX42	Virtual Instrumentation	PEC	-	3	3	0	0	3		
3.	22ECX43	Wearable Devices	PEC	-	3	3	0	0	3		
4.	22ECX44	Real Time Embedded Systems	PEC	22ECC13	3	3	0	0	3		
5.	22ECX45	Internet Of Things & Its Applications	PEC	-	3	3	0	0	3		
6.	22ECX46	IOT With Single Board Computers	PEC	-	3	3	0	0	3		
7.	22ECX47	Industrial IOT And Industry 4.0	PEC	-	3	3	0	0	3		
8.	22ECX48	Automation for Robotics	PEC	-	3	3	0	0	3		
		Principles of Management	MEC	_	3	2	0	0	2		
· ·	22GEAU2	Total Quality Management	MEC	-		2	0	0	2		
2.	22GEA03	Professional Ethics	MEC	-	3 2	2	0	0	2 2		
3.	22GEA04		MEC	-	3	3	0	0	3		
4.	22GEZ01	Development #	MEC	-	3	3	0	0	3		
(D) O	PEN ELEC	TIVES				1	1	1	1		
١.	22ECZ01	Fundamentals of IoT	OEC	-	3	3	0	0	3		
2.	22ECZ02	Sensors and transducers	OEC	-	3	3	0	0	3		
3.	22ECZ03	Principles of Communication	OEC	-	3	3	0	0	3		
4.	22ECZ04	VLSI technology	OEC	-	3	3	0	0	3		

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(E) E	(E) Employability Enhancement Courses (EEC)												
s. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUISITE	CONTACT PERIODS	L	Т	Ρ	С				
١.	22GED02	Internship/ Industrial Training	EEC	-	4	0	0	0	2				
2.	22ECD01	Project Work - I	EEC	-	4	0	0	4	2				
3.	22ECD02	Project Work - II	EEC	-	20	0	0	20	10				

Minc	Minor Courses											
Semi	Conducto	r Technologies										
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUISITE	CONTACT PERIODS	L	т	Р	С			
١.	22ECM01	Semiconductor Physics	OEC	-	3	3	0	0	3			
2.	22ECM02	Semiconductor Devices	OEC	-	3	3	0	0	3			
3.	22ECM03	Semiconductor Device Modelling and Simulation	OEC	-	3	3	0	0	3			
4.	22ECM04	Analog and Digital Electronics	OEC	-	3	3	0	0	3			
5.	22ECM05	Semiconductor Optoelectronics	OEC	-	3	3	0	0	3			
6.	22ECM06	Micro Electro Mechanical Systems	OEC	-	3	3	0	0	3			
7.	22ECM07	Electronic system Packaging	OEC	-	3	3	0	0	3			
8.	22ECM08	System on a chip Design	OEC	-	3	3	0	0	3			

SUMMARY

S No	SUBJECT		CREDITS AS PER SEMESTER							CREDITS
5. 140.	AREA	I	II	- 111	IV	V	VI	VII	VIII	TOTAL
١.	HSMC	4	4	0	0	0	3#	2#	0	13
2.	BSC	8	8	4	0	3	0	0	0	23
3.	ESC	10	7	3	5	0	0	0	0	25
4.	PCC	0	4	16	17	10	10	0	0	57
5.	PEC	0	0	0	0	9	9#	3/0#	0	21/18
6.	OEC	0	0	0	0	0	0	9/12#	0	9/12
7.	EEC	0	0	0	0	0	0	4	10	14
CREDIT	S TOTAL	22	23	23	22	22	22	18	10	162
CREI	DITS %	8%	14.2%	35.2%	15.4%	8.6%	13%	7.4%		
AICTE	CREDITS	12	25	48	24	15	24	12		160
AIC	CTE %	8%	I 6%	30%	I 5%	9 %	15%	8%		

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22EYA01 - PROFESSIONAL COMMUNICATION I (Common to All Branches)												
		L	Т	Ρ	С							
		2	0	2	3							
PRERE	QUISITE : NIL											
Course	To build essential English skills to address the chall	enges o	f comn	nunicat	ion							
Cours	To enhance communication employing LSRW skills	;										
The Stud	Course OutcomesCognitivedent will be able toLevel	Cognitive Level Examin										
COI	Communicate effectively in various work R R	R 20%										
CO2	Involve in diverse discourse forms utilizing LSRW U Skills.		2	0%								
CO3	Participate actively in communication activities that U enhance the creative skill.	^{at} U 20%										
CO4	Associate with the target audience and contexts using varied types of communication.		2	0%								
CO5	Convey the ideas distinctly both in verbal and non- verbal communication in work culture.		2	0%								

UNIT I –INTRODUCTORY SKILLS	(6+6)
Grammar – Parts of Speech – Verb (Auxiliaries – Primary & Modal, Main Verb) - Listening – Lister Short Conversations or Monologues - Listening to Experiences – Listening to Descriptions- Spe ar Introducing Oneself – Exchanging Personal information - Talking about food and culture - Reading	ening to a king –
Reading for Interrogation – Reading Newspaper, Advertisements and Interpreting - Writing - Seel	ting
Permission for Industrial Visit & In-plant Training	
UNIT II – LANGUAGE ACUMEN	(6+6)
Grammar – Word Formation – Tenses (Present Tense) – Synonyms & Antonyms – Listening: L to Announcements – Listening to Interviews - Listening and Note-taking - Speaking – Talkin Holidays & Vacations – Narrating Unforgettable Anecdotes - Reading – Skimming – Scanning Texts and Longer Passages) – Critical Reading - Writing – Instruction – Process Description	istening g about (Short
UNIT III – COMMUNICATION ROOTERS	(6+6)
Grammar– Cause and Effect – Tenses (Past Tense) – Discourse Markers - Listening – Listening	to
Telephonic Conversations – Listening to Podcasts - Speaking – Talking about neoteric Technologi	es –
Eliciting information to fill a form - Reading –Book Reading(Motivational) - Practicing Speed Reading	ıg
(reading newspaper reports & biographies) - Writing – Checklist – Circular, Agenda & Minutes of	the
Meeting	
UNIT IV - DISCOURSE FORTE	(6+6)
Grammar – Tenses (Future Tense) –Yes/No & WH type questions – Negatives - Listening – L to TED/ Ink talks - Speaking – Participating in Short Conversations - Reading – Reading Comprese	istening iension

(Multiple Choice / Short / Open Ended Questions) - Writing - E-Mail Writing

UNIT V - LINGUISTIC COMPETENCIES

Grammar – Articles – Homophones & Homonyms – Single line Definition – Phrasal Verb - **Listening** – Intensive listening to fill in the gapped text - **Speaking** –Expressing opinions through Situations & Role play - **Reading** – Cloze Texts - **Writing** – Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- I. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30, P:30) = 60 PERIODS

TEXT BOOKS:

1. Shoba K N., Deepa Mary Francis, "English for Engineers and Technologists", Volume 1, 3rd Edition, Orient BlackSwan Pvt. Ltd, Telangana, 2022.

REFERENCES:

- I. Koneru, Aruna, "English Language Skills", Tata McGraw Hill Education (India) Private Limited, Chennai, 2006.
- 2. Hewings, M, "Advanced English Grammar", Cambridge University Press, Chennai, 2000.
- 3. Jack C Richards, Jonathan Hull and Susan Proctor, "Interchange", Cambridge University Press, New Delhi, 2015 (Reprint 2021).

WEB REFERENCE:

I. <u>https://youtu.be/f0uqUzEf3A8?si=vyzu5KGIfbu35_IQ</u>

	Mapping of COs with POs / PSOs														
						PC	Ds						PSOs		
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
I									2	3					
2									2	3					
3									2	3					
4									2	3					
5									2	3					
CO (W.A)									2	3					



(6+6)

22MYB01-CALCULUS AND LINEAR ALGEBRA (Common to All Branches) Ρ С 3 L 0 4 **PRE REQUISITE : NIL** • To understand the mathematical concepts of matrices and analytical geometry in real time problems. **Course Objective:** To formulate differential and integral equations to model physical, biological, and engineering systems Weightage of Cognitive COs in End **Course Outcomes** The Student will be able to Level Semester Examination Apply the concepts of matrix theory for find solutions to COI 20% Ap complex problems efficiently. Analyze the geometric configurations and relationships by CO2 20% An using Analytical geometry. Interpret the partial derivatives which involve heat CO3 20% Ap conduction problems modeled by the heat equation. Apply the differential and integral techniques to solve the differential equations and multiple integrals in heat CO4 40% Ap conduction, fluid mechanics and potential theory. Demonstrate the importance of matrix theory, analytical CO5 Internal Assessment Ap geometry and integral methods using programming tools.

UNIT I - MATRICES	(9+3)
Characteristic Equation - Eigen values and Eigen vectors of a matrix - Cayley Hamilton Theorem proof) and its applications - Quadratic form-Reduction of a Quadratic form to canonical form transformation.	rem (excluding n by orthogonal
UNIT II – ANALYTICAL GEOMETRY OF THREE DIMENSIONS	(9+3)
Equation of plane – Angle between two planes – Equation of straight lines - Coplanar lines – sphere – Orthogonal spheres.	Equation of
UNIT III - GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS	(9+3)
Curvature – Curvature in Cartesian co-ordinates-Centre and Radius of curvature-Circle of c Evolutes and Involutes.	urvature-
UNIT IV - FUNCTIONS OF SEVERAL VARIABLES	(9+3)
Partial derivatives - Euler's theorem on homogeneous function-Jacobian-Maxima and Minima two variables-Constrained Maxima and Minima by Lagrange's multiplier method.	of functions of
UNIT V - MULTIPLE INTEGRALS	(9+3)
Double integration in Cartesian Co-ordinates-Change of order of integration-Area as double integration in Cartesian Co-ordinates-Volume as triple integrals.	e integral- Triple
TOTAL (L:45+T:15) :60 PERIODS

LIST OF PROGRAMS USING MATLAB (Assignment/Online Test):

- I. Introduction to MATLAB
- 2. Matrix operations Addition, Multiplication, Transpose and Inverse
- 3. Characteristic equation of a Matrix
- 4. Eigen values and Eigen vectors of Higher order Matrices.
- 5. Curve Tracing
- 6. Determining Maxima and Minima of a function of one variable.
- 7. Determining Maxima and Minima of a function of two variables.
- 8. Evaluating double integrals
- 9. Evaluating triple integrals
- 10. Finding area between two curves.

TEXT BOOKS:

- 1. Dr.B.S.Grewal, Higher Engineering mathematics, 42nd Edition, Khanna publications, 2012.
- 2. Erwin Kreyszig, Advanced Engineering mathematics, 9th Edition, John Wiley & sons, 2013
- 3. Veerarajan.T, Engineering Mathematics of semester I & II, 3rd Edition, Tata McGraw Hill. ,2016

REFERENCES:

- 1. N.P.Bali, Manish Goyal, "A text book of Engineering Mathematics -Sem-II", 6th Edition, Laxmi Publications, 2014.
- 2. Kandasamy.P, Thilagavathy.K, Gunavathy .K, "Engineering Mathematics for first year", 9th Rev. Ed, S.Chand & Co Ltd, 2013.
- 3. Glyn James, "Advanced Engineering Mathematics", 7th Edition, Wiley India, 2007.

	Mapping of COs with POs / PSOs													
			PSO s											
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		2												
3		2											2	I
4	3													
5	3				2				3			2	2	2
CO (W.A)	3	2			2				3			2	2	1.5



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22CYB04 - ENGINEERING CHEMISTRY														
	(Common to ECE and EEE Branches)													
				L	Т	Ρ	С							
				3	0	0	3							
PRE R	EQUISITE :													
Cour	 To facilitate the students to achieve a clear conceptual understanding of electrochemistry, technical and commercial aspects of energy sources and storage devices. To make the students conversant with water treatment, boiler feed water techniques, surface chemistry, polymers and various analytical techniques. 													
The Stu	(Ident will be able	Course Outcomes e to	Cognitive Level	We in	eightag End S Exami	ge of (emes natio	COs ter n							
соі	Predict the potential of an	nature, oxidation and reduction electrode.	An		20%									
CO2	Investigate on solar, wind ene	renewable energy sources like nuclear, ergy and also on storage devices.	E		2	0%								
CO3	Identify the type by various wate	Ар		2	0%									
CO4	Compare the adsorption, po	An	20%											
CO5	Illustrate the p and study abou	rinciples, theory of analytical techniques It the nature of chemical compounds.	Ар		2	0%								

UNIT I - ELECTROCHEMISTRY

Electrode potential - Nernst equation - derivation and problems - reference electrodes - standard hydrogen electrode - calomel electrode - electrochemical series - significance - Types of cell - electrolytic and electrochemical cells - reversible and irreversible cells - potentiometric titrations (redox) - conductometric titrations (acid-base).

UNIT II - ENERGY SOURCES AND STORAGE DEVICES

Nuclear energy - nuclear fission - nuclear fusion - light water nuclear power plants - breeder reactor - solar energy conversion - solar cells - solar water heater - Recent developments in solar cell materials - wind energy - batteries - types of batteries - lead acid storage battery - lithium-ion battery, Electric vehicles - working principles.

UNIT III - WATER TECHNOLOGY AND NANO MATERIALS

(9)

(9)

(9)

Municipal water treatment - disinfection methods (UV, ozonation, chlorination) - desalination of brackish water - reverse osmosis - boiler troubles (scale, sludge , priming, foaming and caustic embrittlement) - treatment of boiler feed water - internal treatment (carbonate, phosphate and calgon conditioning) - external treatment - demineralization process. Nanomaterials - synthesis (laser ablation, and chemical vapour deposition method) and applications of nanomaterials.

UNIT IV - SURFACE CHEMISTRY AND POLYMERS

Surface chemistry - Adsorption - types - Differentiate between physical and chemical adsorption -Freundlich adsorption isotherm - Langmuir adsorption isotherm. Polymers - classification - addition condensation - copolymerization – plastics - thermoplastics and thermosetting plastics - preparation, properties and uses of PVC and nylon- polymer processing - compression and injection moulding techniques.

UNIT V - ANALYTICAL TECHNIQUES

Colorimetry - principles- estimation of Iron by colorimetry - UV-Visible spectroscopy- principles - instrumentation (block diagram only) - IR spectroscopy - principles - instrumentation (block diagram only) - Flame Photometry - principles - instrumentation (block diagram only) - estimation of sodium by flame photometry - Atomic absorption spectroscopy - principles - instrumentation (block diagram only) - estimation of nickel by atomic absorption spectroscopy.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- I. Dr.Ravikrishnan, A," Engineering Chemistry I & Engineering Chemistry II, Sri Krishna Hitech Publishing chem. Co. Pvt Ltd., 13th ed., Chennai, 2020.
- 2. S.S. Dara," A text book of Engineering Chemistry", S.Chand & Co. Ltd. New Delhi, 2019.

REFERENCES:

- 1. P.C.Jain and Monica Jain, "Engineering Chemistry", Vol I &II, Dhanpat Rai Pub, Co, New Delhi 15th ed., 2018.
- 2. B.Sivasankar, "Engineering Chemistry", Tata McGraw- Hill Pub. Co. Ltd., New Delhi, 2018

	Mapping of COs with POs / PSOs														
60		POs													
COS	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
I			2				2								
2		2							2					2	
3	3						2						3		
4		2	2											2	
5						2						2			
CO (W.A)	3	2	2	3	2										

(9)

(9)

	22CSC01 - PROBLEM SOLVING AND C PROGRAMMING (Common to All Branches)													
					L	Т	Ρ	С						
					3	0	0	3						
PRE	REQUISITE : NIL													
Cour	se Objectives:	 To equip students windown of a computational problem 	ith the essential is using the C pro	skills ar ogrammin	nd kr g lang	iowlec guage.	lge to	solve						
The st	Course Ou sudent will be able to	tcomes	Cognitive Weightage of COs in Level Semester Examinat											
COI	Apply basic syntax language to write clear	and semantics of C and structured code.	Ap	20%										
CO2	Make use of both con iterative control strue applications.	nditional statements and uctures for developing	Ар	20%										
CO3	Apply knowledge of ar computational problem	rays and strings to solve s.	Ap			20%								
CO4	Identify modular so problem-solving techn computational problem	lutions that integrate ques to solve complex s.	An	An 20%										
CO5	Analyze the perform pointers and to n efficiently.	ance implications using nanage file operations	An			20%								

UNIT I -PROBLEM SOLVING AND C PROGRAMMING BASICS

(9)

(9)

(9)

(9)

General Problem Solving: Algorithms, Flowcharts and Pseudo-codes, implementation of algorithms

Basics of C Programming : Introduction to C - Structure of C program - Programming Rules – Compilation – Errors - C Declarations: Tokens - keywords - identifiers - constants - data types - variable declaration and initialization - type conversion - constant and volatile variables - operators and expressions.

UNIT II - DECISION CONTROL STATEMENTS

Managing Input and Output operations, Decision Control Statements: Decision control statements, Selection/conditional branching Statements: if, if-else, nested if statements. Basic loop Structures/Iterative statements: while loop, for loop, selecting appropriate loop. Nested loops break and continue statements.

UNIT III - ARRAYS AND STRINGS

Introduction to Array - Definition - Array initialization - Characteristics - One Dimensional Array - Array operations - Two dimensional arrays - Strings and String handling functions.

UNIT IV - FUNCTIONS

Functions: Basics - definition - Elements of User defined Functions - return statement, Function types, Parameter Passing Techniques, Function returning more values - Passing Array to Functions - Recursion - Storage classes.

UNIT V - POINTERS AND FILE MANAGEMENT

(9)

Pointer concepts - Pointers & Arrays, Structure concepts - Defining, Declaring, Accessing Member Variables, Structure within Structure - Union - File Management in C- Dynamic Memory Allocation

TOTAL (L:45) :45 PERIODS

TEXT BOOKS:

- 1. Ashok N. Kamthane, "Programming in C", 2nd Edition, Pearson Education, 2013.
- 2. Sumitabha Das, "Computer Fundamentals and C Programming", 1st Edition, McGraw Hill, 2018.

REFERENCES:

- 1. R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st Edition, ISBN10: 8131705625, ISBN-13: 978-8131705629
- Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th Edition, India, ISBN-10: 9780132492645, ISBN-13: 978- 0132492645
- 3. Yashavant Kanetkar, "Let us C", 16th Edition, BPB Publications, 2018.
- 4. ReemaThareja., "Programming in C", 2nd Edition, Oxford University Press, New Delhi, 2018.
- 5. Balagurusamy E., "Programming in ANSI C", 7th Edition, Mc Graw Hill Education, 2017.

	Mapping of COs with POs / PSOs													
<u> </u>	POs													SOs
COS		2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												3	
2	3												3	
3	3											3	3	
4		3										3	3	
5		3											3	2
CO (W.A)	3	3										3	3	2

2	22ECC02 - BASICS OF ELECTRICAL AND INSTRUMENTATION ENGINEERING											
		(Common to ECE and BME E	Branches)		_	_						
				L	Т	P	C					
				3	0	0	3					
PRE R												
 To understand the basics of Electrical Motor concepts, electrical transformer induction motor and synchronous motor. To impart knowledge on the concepts of measuring and electronics instruments and various types of transducers. 												
Course Outcomes Cognitive Level Weightage of COs in End Semester The Student will be able to Examination												
соі	Apply the prir electrical applic	nciples of electromagnetic induction in cations.	Ар	3	0%							
CO2	Apply the EMF in transformers	equation and different starting methods and induction motors.	Ap 20%									
CO3	Apply knowled meters to so measurement a	dge of various transducers and digital elect appropriate types for specific applications.	Ар		3	0%						
CO4	Analyze the valinstruments to	rious parameters to employ appropriate measure given sets of parameters.	e An 209			0%						
CO5	Give a pre development ir	sentation on recent technological the Analog Electronics domain.	U Internal Assessme				nent					

UNIT I - D.C. MACHINES

DC Generators: Constructional details – Principle of operation – EMF Equation – Methods of excitation – Applications – DC Motor: Constructional details – Principle of operation – Torque Equation – Applications – Types of starters.

UNIT II - TRANSFORMERS

Single phase Transformers: Constructional details – Principle of operation – EMF Equation – Transformation ratio – Equivalent circuit – Efficiency and Voltage Regulation – Applications.

UNIT III - INDUCTION MOTORS

Three phase Induction Motor: Construction – Types – Principle of operation – Applications – Single phase Induction Motor: Construction – Principle of operation – Starting methods – Applications.

UNIT IV - MEASUREMENTS AND INSTRUMENTATION

Functional elements of an instrument – Standards and calibration – Measurement Errors - types of error – Moving coil meters – Moving iron meters – CRO – Digital voltmeter: successive Approximation type.

UNIT V - TRANSDUCERS

Transducers: Basic Requirements – Classification – Resistive: Strain gauge – Resistance Thermometer – Thermistor – Inductive: LVDT – Piezoelectric – Thermocouples.

TOTAL (L:45): 45 PERIODS

(9)

(9)

(9)

(9)

(9)

TEXT BOOKS:

- 1. Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", 2nd Edition, McGraw Hill Education, 2020.
- 2. A.K. Sawhney, Puneet Sawhney "A Course in Electrical & Electronic Measurements & Instrumentation", Dhanpat Rai and Co, New Delhi, 2015.

REFERENCES:

- 1. S. K, Bhattacharya, "Basic Electrical and Electronics Engineering", 2nd Edition, Pearson Education, 2017.
- 2. R.K.Rajput, "Electronic Measurements and Instrumentation", S.Chand & company Ltd, 2015.

	Mapping of COs with POs / PSOs														
CO 2	POs												PSOs		
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3	3														
4		3											2	2	
5						2			2	2					
CO (W.A)	3	3				2			2	2			2	2	

CNO.Ma

	22CSP01 - PROBLEM SOLVING AND C PROGRAMMING LABORATORY (Common to All Branches)												
				L	Т	Ρ	С						
				0	0	4	2						
PRE F	REQUISITE :	NIL											
Cours	se Objective:	understan	ding b	asic co	oncep	ts in							
		Co	Cognitive Level										
The st	udent will be ab	e to											
COI	Formulate the	algorithms for simple problems	Ap										
CO2	Apply the cond	ept of pointers of different types	Ар										
CO3	Apply and man	ipulate data with arrays, strings and structures		A	Р								
CO4	Apply the cond	ept of functions and dynamic memory allocation	Ap										
CO5	Analyze and execution		A	n									

C-Programming:

- I. Draw the flowchart for the following using Raptor tool.
- a) Simple interest calculation
- b) Greatest among three numbers
- c) Find the sum of digits of a number
- 2. Programs for demonstrating the use of different types of operators like arithmetic, logical, relational and ternary operators (Sequential and Selection structures).
- 3. Programs for demonstrating repetitive control statements like 'for', 'while' and 'do-while' (Iterative structures).
- 4. Programs for demonstrating one-dimensional and two-dimensional numeric array.
- 5. Programs to demonstrate modular programming concepts using functions.
- 6. Programs to implement various character and string operations with and without built-in library functions.
- 7. Programs to demonstrate the use of pointers.
- 8. Programs to illustrate the use of user-defined data types.
- 9. Programs to implement various file management.
- 10. Program Using Dynamic memory allocation functions.

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

- LAN System with 33 nodes (OR) Standalone PCs 33 Nos.
- Printers 3 Nos.

Software:

- RAPTOR Tool
- Compiler C

TOTAL (P:60) : 60 PERIODS

	Mapping of COs with POs / PSOs													
COs	POs												PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												3	
2	3												2	
3	3												2	
4	3												2	
5		3			2							2	3	
CO (W.A)	3	3			2							2	2.4	

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	22CYP01- CHEMISTRY LABORATORY											
	(Common to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECH Branches)											
			L	Т	Ρ	С						
			0	0	2	I						
PRE REQUISITE : NIL												
Courr	• To determine the copper in brass in the given solution and explain the origin of hardness, alkalinity, chloride and dissolved oxygen in water.											
Cours	• To perform a potentiometric, conductometric titration and pH of an acidic solution of known Normality.											
The Stu	Course Outcomes Cognitive Level											
соі	Predict the va	rious water quality parameters by volumetric analysis.		A	n							
CO2	Evaluate the a	mount of copper in the given solution by titration method.		ł								
CO3	CO3 Analyze the conductance and EMF of the different solutions. An											
CO4	CO4Analyze and gain experimental skill about potential of hydrogen ion.An											
CO5	Examine the pH of various acidic, basic and neutral solutions.											

LIST OF EXPERIMENTS :

- 1. Determination of total, temporary & permanent hardness of water by EDTA method.
- 2. Determination of alkalinity in water sample.
- 3. Determination of chloride content of water sample by Argentometric method.
- 4. Determination of DO content of water sample by Winkler's method.
- 5. Estimation of copper in brass by EDTA.
- 6. Conductometric titration of strong acid vs strong base.
- 7. Estimation of iron content of the given solution using potentiometer.
- 8. Determination of strength of given hydrochloric acid using pH meter.

Total (30 P) = 30 periods

	Mapping of COs with POs / PSOs													
COs	POs													Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I					3									
2							2							
3							2							
4					3									
5							2							
CO (W.A)					3		2							



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22GEP01 - ENGINEERING PRACTICES LABORATORY

(Common to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECH Branches)

			Dianci	iesj						
			L	т	Ρ	С				
			0	0	4	2				
PRE R	EQUISITE :	NIL								
Cours	 To provide hands on training on various basic engineering practices in civil engineering To provide hands on training on welding in mechanical engineering To provide hands on training on various basic engineering practices in mechanical engineering To understand the basic working principle of electric components To understand the basic working principle of electronic components 									
	Co	Cognitive Level								
COI	Design new lay	youts of civil work for residential and industrial buildings.		P						
CO2	Apply the cor components	cepts of welding in repairing works and making various		А	Ρ					
CO3	Design new o industries	components using machining processes in real life and	nd Ap							
CO4	Apply the ski areas and Mea	nt Ap								
CO5	Apply electror	ic principles to measure various parameters of a signal.		A	·Ρ					

GROUP-A (MECHANICAL AND CIVIL ENGINEERING)								
I - CIVIL ENGINEERING PRACTICE	(15)							
Buildings:								
a. Study of plumbing and carpentry components of residential and industrial buildings, Safety a	aspects							
Plumbing:								
a. Study of tools and operations								
b. Hands-on-exercise: External thread cutting and joining of pipes								
Carpentry:								
a. Study of tools and operations								
b. Hands-on-exercise: "L" joint and "T" joint								
II - MECHANICAL ENGINEERING PRACTICE	(15)							
Welding:								
a. Study of arc welding, gas welding tools and equipments								
b. Arc welding- Butt joints, Lap joints and Tee joints								

Basic Machining:

- a. Study of lathe and drilling machine
- b. Facing and turning
- c. Drilling and Tapping

Sheet Metal Work:

- a. Study of tools and operations
- b. Rectangular tray

GROUP - B (ELECTRICAL AND ELECTRONICS)

I - ELECTRICAL ENGINEERING PRACTICE

(15)

- a. Residential house wiring using Switches, fuse, indicator, lamp.
- b. Fluorescent lamp wiring.
- c. Stair Case Wiring.
- d. Measurement of electrical quantities -Voltage, current, power in R Circuit.
- e. Study of Electrical apparatus-Iron box & water heater.
- f. Study of Electrical Measuring instruments- Megger.

II - ELECTRONICS ENGINEERING PRACTICE

(15)

- a. Study of Electronic components and various use of multi meter.
- b. Measurement of AC signal parameter (peak-peak, RMS period, frequency) using CRO.
- c. Study of logic gates AND, OR, XOR and NOT.
- d. Study of Clock Signal.
- e. Soldering practice -Components Devices and Circuits Using general purpose PCB.
- f. Study of Half Wave Rectifier (HWR) and Full Wave Rectifier (FWR).

TOTAL (P: 60) = 60 PERIODS

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2		3													
3			2												
4	3												I		
5	3												I		
CO (W.A)	3	3	2										I		

C NO. MO

22MAN01 - INDUCTION PROGRAMME (Common To All Branches)

L	Н	Ρ	С
-	-	-	-

PRE REQUISITE : NIL

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

(i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

(ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

(iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

(iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

(v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

(vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

(vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

(viii) Familiarization to Dept./Branch & Innovations

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

(ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

REFERENCES:

I.Guide to Induction program from AICTE

		22MAN03 - YOGA -	·I								
		(Common To All Branch	nes)		-						
				L	Т	Ρ	С				
				0	0	I	0				
PRE R	PRE REQUISITE : NIL										
Cour	 To make students in understanding the importance of yoga in shaping mental and physical wellness. To provide awareness about the significance of leading a peaceful life by following yoga exercises and principles. To develop mental wellbeing through meditation and breathing exercises. To strengthen the body through physical exercises. To inculcate the knowledge about different types of Asanas and their 										
The Stu	C Ident will be able	to	Cognitive Level	We in	eighta: End S Exami	ge of C emest ination	COs ter n				
соі	Understand the mental goodnes	e importance of yoga for physical and ss.	U								
CO2	Perform the yo salutation etc.	ga exercises for hand, leg, eye and sun	Ap								
CO3	Learn and pra good mental he	ctice meditation techniques for keeping alth	Ap	Internal Assessr			nent				
CO4	Develop their b	oody by performing yoga exercises.	Ap	1							
CO5	Demonstrate improving their	different types of yoga Asanas for personal fitness.	Ap								

UNIT I - INTRODUCTION TO YOGA

Meaning and Importance of Yoga - Elements of Yoga - Introduction - Asanas, Pranayama, Meditation and Yogic Kriyas - Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana and Shashankasana) - Relaxation Techniques for improving concentration - Yog-nidra.

UNIT II - YOGA AND LIFE STYLE

Asanas as Preventive measures – Hypertension: Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana - Obesity: Procedure, Beneits and contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana – Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana - Diabetes: Procedure, Benefits and contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana – Asthema: Procedure, Benfits and contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana, Matsyasana.

UNIT III – MIND EXERCISES

Naadi sudhi - Thanduvada sudhi - Breathing meditation - Silent meditation - Relax meditation.

(3)

(3)

(3)

UNIT IV – PHYSICAL EXERCISES (PART– I)	(3)
Hand Exercises – Leg Exercises – Eye Exercises – Sun Salutation.	
UNIT V – ASANAS (PART-I)	(3)
Asanas –Tadasana – Yegapadhasana – Chakrasana – Udkaddasana – Thirikosana – Thanda Paschimottanasana.	asana –
TOTAL (P:15) : 15 PE	RIODS

TEXT BOOKS/REFERENCES:

I. Light On Yoga by B.K.S. lyengar.

	Mapping of COs with POs / PSOs													
COs	POs													Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I								3	2			3		
2								3	2			3		
3								3	2			3		
4								3	2			3		
5								3	2			3		
CO (W.A)								3	2			3		



• Ratified by Eleventh Academic Council

Approved by Twelfth Academic Council

		22EYA02- PROFESSIONAL COMM (Common to All Branch	UNICATION- II es)										
PREREQUISITE : 22EYA01													
To enhance the students with necessary English language skills													
Cours	se Objective:	To enable students to communication	ate effectively in an	acade	mic set	ting							
The Stu	C dent will be able	Course Outcomes to	Cognitive Level	We in I	ightag End S Exami	ge of C emest natior	COs :er 1						
соі	Frame senten with accuracy	ces both in written and spoken forms and fluency.	R	20%									
CO2	Use linguistic structured tex social contexts	structures to read and understand well- ts encountered in academic or s.	U			0%							
CO3	Gain essential orally and in w	competency to express one's thoughts riting in a meaningful way.	U	20%									
CO4	Attain and en literacy: Listen	hance competence in the four modes of ing, Speaking, Reading and Writing.	Ap	20%									
CO5	Perform vario group discussion and punctuation	ous tasks, such as role plays, debates, ons apart from the use of correct spelling on.	U		2	0%							

UNIT I - LANGUAGE RUDIMENTS

Grammar – Active and Passive Voice – Impersonal Passive Voice – Numerical Expressions - Listening – Listening for Specific Information and Match / Choose / Fill in the texts - Speaking – Describing a Person -Making Plans -Reading – Intensive Reading -Writing – Job Application with Resume

UNIT II - RHETORIC ENHANCERS

Grammar – Reported Speech – Infinitive and Gerund - Listening – Listening to Iconic Speeches and making notes - Listening news / documentaries - Speaking – Talking over Phone – Narrating Incidents - Reading – Talking over Phone – Narrating Incidents - Reading –

Extensive Reading (Motivational Books) - Writing – Recommendation

UNIT III - TECHNICAL CORRESPONDENCE

Grammar – If Conditionals – Blended Words - Listening – Listening to business conversation on audio and video of Short Films, News, Biographies - Speaking – Synchronous communication and Asynchronous communication - Opportunities and threats in using digital platform- Reading - Finding key information in a given text - Writing –Netiquettes- Inviting Dignitaries - Accepting & Declining Invitation

UNIT IV - CORPORATE COMMUNICATION

Grammar – Concord – Compound Words - Listening – Listening to Roles and Responsibilities in

Corporate - Listening to technical videos - Speaking – Introduction to Technical Presentation - Story Telling - Reading – Reading and Understanding Technical Articles - Writing – Report Writing (Accident, Survey and feasibility)

(6+6)

(6+6)

(6+6)

(6+6)
UNIT V - LANGUAGE BOOSTERS(6+6)Grammar - Idiomatic Expressions - Relative Clauses - Confusable words - Listening - Listening to

different kinds of Interviews - Listening to Group Discussion - Speaking – Group Discussion - Reading – Reading and Interpreting Visual Materials - Writing – Analytical Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- I. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30, P:30) = 60 PERIODS

TEXT BOOKS:

1. Sudharshana, N.P and Saveetha.C. English for Technical Communication. Cambridge University Press, New Delhi, 2016 (Reprint 2017).

REFERENCES:

- 1. Rizvi, M Ashraf. "Effective Technical Communication". Second Edition, McGraw Hill Education India Pvt Ltd, 2017.
- 2. Rodney Huddleston, Geoffrey K. Pullum and Brett Reynolds. "A Student's Introduction to English Grammar". Second Edition, Cambridge University Press, New Delhi, 2022.

WEB REFERENCE:

I. <u>http://youtu.be/URtdGiutVew</u>

				M	apping	g of CC)s with	POs /	PSOs					
POs														Os
COs	I 2 3 4 5 6 7 8 9 10 11 12													2
I									2	3				
2									2	3				
3									2	3				
4									2	3				
5									2	3				
CO (W.A)									2	3				



	22MYB04 – TRANSFORMS AND PARTIAL DIFFERENTIA (Common to BME and ECE Branches)	AL E	QUA		٩S	
			L	Т	Р	С
			3	Ι	0	4
PRE R	REQUISITE : NIL					
Cours	 To make the Conversant with concepts of Z-tran Fourier transforms to represent periodical physic analysis. To provide adequate knowledge in partial different the boundary value problems 	sforn al pro ntial e	ns, Fo oblem quati	ourier : is in ei on and	series, nginee I to an	ring alyze
The Stu	Course Outcomes Cogniti udent will be able to Level	ve	We in E	ighta; End S Exami	ge of Gemes inatio	COs ter n
COI	Interpret the Fourier series in various fields such as signal processing, communications, control systems, and Ap biomedical engineering.			3	0%	
CO2	Solve the initial and boundary value problems by using Ap Fourier series in wave equation.			3	0%	
CO3	Apply the methods of partial differential equations in Ap Circuit Analysis and Biomedical Signal Processing.			2	0%	
CO4	Analyze the concepts of Transform Techniques to solve An the engineering problem.			2	0%	
CO5	Identify the mathematical tools for solving transform Ap techniques in real time applications.		Int	ernal A	Assessi	nent

		50		CEDIEC
UNIT	1-	FO	JKIEK	SERIES

(9+3)

(9+3)

Dirichlet's condition – Fourier series – Odd and even functions – Half range sine series – Half range cosine series – Parseval's identity – RMS value – Harmonic Analysis.

UNIT II – PARTIAL DIFFERENTIAL EQUATIONS

Formulation of partial differential equations by eliminating arbitrary constants and functions – Solution of standard types first order partial differential equations of the type f(p,q)=0,Clairaut's form – Lagrange's linear equations –Linear partial differential equation of second and higher order with constant coefficient of homogeneous types.

UNIT III – APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS

(9+3)

Classification of second order Quasi linear partial differential equations – Solution of one dimensional wave equation (Zero and non-zero velocity) – One dimensional heat equation (Temperature reduced to zero and non zero boundary conditions) – Steady state solution of two dimensional heat equation(Finite and infinite plate).

UNIT IV – FOURIER TRANSFORM

(9+3)

Fourier integral theorem(Statement only) – Fourier transform pair - Sine and Cosine transforms – Properties -Transforms of simple functions – Convolution theorem – Parseval's identity(Excluding proof).

UNIT V – Z-TRANSFORM AND DIFFERENCE EQUATIONS

(9+3)

Z-transforms – Elementary properties – Inverse Z-transform (Partial fraction method and Residue method) – Convolution theorem (Excluding proof) – formation of difference equations – Solution of difference equation using Z transform.

TOTAL (L:45+T:15) :60 PERIODS

TEXT BOOKS:

- I. Veerajan.T,"Engineering Mathematics (for semester III), 3rd ed., Tata Mc Graw Hill, New Delhi.
- 2. Kandasamy.P, Thilagavathy.K, and Gunavathy. K., "Engineering Mathematics; Volume III", S.Chand & Coltd., 2008.
- 3. Grewal B.S,"Higher Engineering Mathematics", 42nd ed., Khanna publishers, New Delhi, 2012.

REFERENCES:

- 1. Goyal Manish and Bali. N.P,"A Text book of Engineering mathematics", 6th ed., Laxmi Publication (P) Ltd, New Delhi, 2012.
- 2. Kreyszig, Erwin,"Advanced Engineering Mathematics", 9th ed., Wiley Publications, New Delhi, 2006.
- 3. Singaravelu.A, "Transforms and Partial Differential Equations", Reprint Edition 2013, Meenakshi Publications, Tamilnadu.

WEB REFERENCES:

- 1. https://youtu.be/B025y1UWkvl
- 2. <u>https://youtu.be/lkAvgVUvYvY</u>
- 3. https://youtu.be/RtVE2Gt-KQ4
- 4. <u>https://youtube.com/playlist?list=PLs7oDAL8_ouKSagWiC_lwrEsRwvD2WJ73</u>

Mapping of COs with POs / PSOs															
605	POs												PSOs		
COS	I	I 2 3 4 5 6 7 8 9 10 11 12													
I	3	3													
2	3	3													
3	3													I	
4		2											2		
5	3				2				3			3	I		
CO (W.A)	3	3 2 2 3 3													

M.y

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		22PYB03 - SOLID STATE PI	HYSICS				
		(Common to ECE, EEE & B	SME)				
				L	Т	Ρ	С
				3	0	0	3
PRE R	EQUISITE : N	IL					
Cours	se Objective:	 To gain adequate information about properties of nanostructures. To expose the concepts of Photonical engineering materials 	out the prope s and fiber opti	rties cs and	of m d Adv	atter anced	and new
The stud	dent will be able	Course Outcomes to	Cognitive Level	We in	eighta; End S Exami	ge of C emest natior	COs ter 1
соі	Apply princip design and biomedical ec	ples of semiconductor physics to the optimization of semiconductor-based quipment.	Ар		2	0%	
CO2	Employ their optimize and components	knowledge of dielectric properties to enhance the performance of electronic such as capacitors and transformer.	Ap		2	0%	
CO3	Examine superconduct biomedical de sensors.	how magnetic moments and ivity are utilized in the design of evices like MRI machines and magnetic	An		2	0%	
CO4	Analyze the enhancing t microprocess	impact of fabrication techniques on he performance and efficiency of sors.	An		2	0%	
CO5	Evaluate ho methods of develop innov	w the properties and preparation advanced materials can be utilized to vative solutions in material science.	Ev		2	0%	

UNIT I – SEMICONDUCTING MATERIALS

Introduction to semiconducting materials – Elemental and compound semiconductors – Intrinsic semiconductor – carrier concentration derivation – variation of Fermi level with temperature – electrical conductivity – band gap determination – extrinsic semiconductors (qualitative) – Hall effect – determination of Hall coefficient – Applications

UNIT II – DIELECTRIC MATERIALS

Electrical susceptibility – dielectric constant – electronic, ionic, orientation and space charge polarization – frequency and temperature dependence of polarization – internal field – Claussius – Mosotti relation (derivation) – dielectric loss – dielectric breakdown – uses of dielectric materials (capacitor and transformer) – ferro electricity and applications.

UNIT III – MAGNETIC AND SUPERCONDUCTING MATERIALS

(9)

(9)

(9)

Origin of magnetic moment – Bohr Magneton – Types of magnetic materials – Domain theory – Hysteresis – soft and hard magnetic materials – Ferrites – applications – Superconductivity – properties – types of superconductors – BCS theory of superconductivity (qualitative) – High Tc superconductors – Application of superconductors – Magnetic levitation.

UNIT IV – FABRICATION PROCESS OF INTERGATED CIRCUITS

Bulk crystal growth – Epitaxial growth – masking and etching-diffusion of impurities-selective diffusion – Formation of PN junction – resistors – capacitors – inductors – isolation methods – metal semiconductor contact – Introduction to integrated circuit – monolithic and hybrid circuits – Thin film and Thick film technology – Definition of LSI, MSI, VLSI circuits.

UNIT V – ADVANCED MATERIALS AND NANO TECHNOLOGY

Metallic glasses: preparation, properties and applications – Shape Memory Alloys (SMA): Characteristics, properties of NiTi alloy, application – Nano materials: Properties, Preparation – Pulsed laser deposition – chemical vapour deposition of nano particles and applications – Carbon nano tubes: fabrication – arc method – structure – properties and application.

TEXT BOOKS:

- 1. M.N.Avadhanulu and P.G.Kshirsagar, "A text book of Engineering Physics", S. Chand and Company, New Delhi, 2019.
- 2. A.Marikani, "Materials Science", PHI Learning Private Limited, Eastern Economy Edition, 2017.
- 3. M.A. Wahab, "Solid State Physics", 3rd edition, Narosa Publishing House Pvt. Ltd., 2016.

REFERENCES:

- I. B.Rogers , J. Adams and S.Pennathur, "Nanotechnology : Understanding Small System" CRC Press, 2017.
- 2. Jacob Millman, Charistos C Halkilas, SatyabrataJit "Electronic Devices & Circuits", Tata McGraw Hill, Education Private Limited, 2016, Third Edition.
- 3. Subrahmanyam N, Brijlal, "A Text Book Of Optics" S.Chand & Co. Ltd, New Delhi, 2019.

WEB LINKS:

- 1. <u>https://bayanbox.ir/view/7764531208313247331/Kleppner-D.-Kolenkow-R.J.-Introduction-to-Mechanics-2014.pdf</u>.
- 2. https://physicaeducator.files.wordpress.com/2017/11/electricity_and_magnetism-by-purcell-3ed-ed.pdf.
- 3. https://rajeshvcet.home.blog/regulation-2021/ph3151-engineering-physics-study-materials/
- 4. <u>https://zenodo.org/record/243407#.ZEgPZXZBzIU</u> <u>https://farside.ph.utexas.edu/teaching/qmech/qmech.pdf.</u>
- 6. https://web.pdx.edu/~pmoeck/phy381/workbook%20nanoscience.pdf.

Mapping of COs with POs / PSOs														
~~~						PC	)s						PSOs	
COs	I         2         3         4         5         6         7         8         9         10         11         12													2
I	3	2												
2	3													
3	3													
4	3		3				2						3	
5	3					2	2					2		
CO (W.A)	3 2 3 2 2 2 2												3	



(9)

(9)

TOTAL (L: 45) = 45 PERIODS

	22CSC02 -DATA STRUCTURES USING C (Common to 22AIC01, 22CCC01, 22CIC01 and 22ITC01)													
				L	Т	Р	С							
				3	0	0	3							
PRE F	REQUISITE : 22	2CSC01												
Cours	<ul> <li>To develop skills to apply appropriate data structures in problem solving.</li> <li>To apply abstract data types (ADTs), recursion, algorithms for searching and sorting, and basic algorithm analysis.</li> </ul>													
	Course Outcomes Cognitive Weightage of COs in End													
The st	udent will be able	to	Level	Semes	ter E	kamina	ation							
COI	Apply pointer ar	nd array concepts in functions.	Ap		20%	6								
CO2	Solve problems linked list.	using various implementations of	Ap		20%	6								
CO3	Make use of AD solving real wor	Ts like stack and queue for ld problems	Ap	6										
CO4	Analyze the tree non-linear data s	e traversal algorithms for various structures.	An 20%											
CO5 Analyze appropriate graph algorithms for computing problems An 20%														

## **UNIT I - POINTERS USING ARRAYS AND STRINGS**

Pointers: Introduction – Pointers and arrays– passing an array to a function– returning an array from function – NULL pointers –Array of pointers – Pointer-to-pointer – Dangling Pointer. Function pointers: calling a function using function pointer- Using pointer as a function argument

## UNIT II - LIST

Abstract Data Types (ADTs) – List ADT – Array-based implementation – Linked list implementation – Singly linked lists – Circularly linked lists – Doubly-linked lists – Applications of lists – Polynomial ADT

## UNIT III - STACKS AND QUEUES

Stack ADT – Operations – Applications – Balancing Symbols – Evaluating arithmetic expressions Infix to Postfix conversion – Function Calls – Queue ADT – Operations – Circular Queue – DeQueue – Applications of Queues

## UNIT IV - TREE

Tree ADT – Tree Traversals - Binary Tree ADT – Expression trees – Binary Search Tree ADT – AVL Trees – Priority Queue (Heaps) – Binary Heap.

## UNIT V - GRAPHS

Definitions – Representation of Graphs – Types of Graph – Graph Traversal: Depth-First Search (DFS) – Breadth-First Search (BFS) – Topological Sort – Applications of DFS: Bi-connectivity – Euler Circuits – Finding Strongly Connected Components – Applications of BFS: Bipartite Graph.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

(9)

(9)

(9)

#### **TEXT BOOKS:**

- 1. Sumitabha Das, "Computer Fundamentals &C Programming", McGraw Hill Education(India) Private Limited, 1st Edition, 2018.
- 2. Weiss M. A., "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education, 2016.

## **REFERENCES:**

- 1. Yashavant Kanetkar, "Pointers in C", BPP Publications, 4th Edition, 2017.
- 2. Pradip Dey, Manas Ghosh, "Programming in C", Oxford Higher Education, 2nd Edition, 2016.

Mapping of COs with POs / PSOs														
POs POs													PS	Os
<b>C</b> 03	I         2         3         4         5         6         7         8         9         10         11         12													2
I	I 3 3													
2	3 3													
3	3											3		
4		3										3	I	
5		3										3	I	I
CO (W.A)         3         3         3         3         3											I	I		



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## 22ECC04 - ELECTRONIC DEVICES AND CIRCUITS

(Common to ECE and BME Branches)

			L	Τ	Ρ	С
PRF R			3	0	2	4
Cours	<ul> <li>To examine the basics of Semice</li> <li>To analyze the characteristics operation of Special semiconduct</li> <li>To design simple network by Electrical circuits</li> </ul>	nductor Diodes and i of Bipolar Junction T or diodes. exploring circuit the	ts char Fransis eorem:	racteris tor an s using	otics d FET g basic	and s of
The Stud	<b>Course Outcomes</b> Ident will be able to	Cognitive Level	We in	eightag End S Exami	ge of ( emestination	COs ter 1
COI	Apply the Ohm's law and Kirchhoff's law investigate the behavior of electric circuits analytical techniques	to by Ap		2	0%	
CO2	Analyze the characteristics and operational princip of Diodes, BJT, FET and MOSFET.	es An		3	0%	
CO3	Analyze the laws applicable for Mesh current meth and Nodal voltage method and solve the circuits.	od An		3	0%	
CO4	Design a fundamental electrical network using circ theorems, encompassing both AC and DC principle	uit s. E		2	0%	
CO5	Engage in collaborative learning sessions aimed creating fundamental electronic projects.	at U	Int	ernal A	Assessr	nent

#### UNIT I – PN DIODE AND BJT

Formation of PN junction – working principle – VI characteristics – PN diode currents – Switching Characteristics. NPN and PNP transistors – Current equations – Input and Output characteristics of CE, CB, CC Configurations.

## UNIT II – FET AND SPECIAL DIODES

JFET – Drain and Transfer Characteristics - MOSFET – Characteristics. Zener diode, Varactor diode, Tunnel diode, PIN diode, LDR

## UNIT III – BASICS OF CIRCUIT ANALYSIS

Ohms Law, Kirchhoff's Current Law, Kirchhoff's voltage law, Resistors in Series and Parallel, voltage and current division, Nodal analysis, Mesh analysis. Delta-Wye Conversion

## UNIT IV - NETWORK THEOREMS FOR DC

Linearity and superposition, Thevenin and Norton Equivalent Circuits, Maximum Power Transfer, Reciprocity theorem.

## UNIT V -NETWORK THEOREMS FOR AC

Thevenin's theorem, Norton's theorem, Superposition theorem, Maximum power transfer theorem. Reciprocity theorem

(9)

(9)

(9)

(9)

(9)

## LIST OF EXPERIMENTS :

- I. Plot the Characteristics of PN Junction Diode and Zener Diode.
- 2. Plot the Input-Output characteristics of common Emitter and common Base configuration.
- 3. Plot FET Characteristics.
- 4. Verification of KVL and KCL
- 5. Verification of Thevenin and Nortons Theorem.
- 6. Verification of Superposition Theorem and Reciprocity Theorem.

## **TOTAL (L:45+P:30) : 75 PERIODS**

#### TEXT BOOKS:

- 1. Robert L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", 2nd ed., Pearson Education, 2019.
- 2. Charles K. Alexander, Matthew N. O. Sadiku, "Fundamentals of Electric Circuits", 2nd Ed, McGraw-hill Education, 2017.

#### **REFERENCES:**

- 1. S. Salivahanan, N. Suresh kumar and A. Vallavanraj, "Electronic Devices and Circuits", Tata McGrawHill Third Edition, 2013
- 2. David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5th Edition, 2008
- 3. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis", 8th edition., Tata McGraw Hill publishers, New Delhi, 2013

	Mapping of COs with POs / PSOs														
POs														Os	
COS	's         I         2         3         4         5         6         7         8         9         10         11         12														
I	3		2												
2			2												
3		3											2		
4			3										2	2	
5	5 2 2 3														
CO (W.A)	CO W.A)         3         3         3         2         2         3													2	

CN.Ma.

	22PYP01 - PHYSICS LABORATORY (Common to All Branches)												
			L	Т	Ρ	С							
			0	0	2								
PRE R	EQUISITE :	NIL											
Cours	se Objective:	<ul> <li>To infer the practical knowledge by applying the experim correlate with the Physics theory.</li> <li>To introduce different experiments to test basics of physioptics and electronics</li> </ul>	iental m sics con	nethod cepts a	s to applied	in							
The Stu	Course Outcomes Cognitive Level												
соі	Examine the results of the	effects of material type and loading conditions on the non-uniform bending experiment.	the An										
CO2	Utilize princi of materials	ples of light interaction to determine the particle size using laser diffraction techniques.	Ap										
CO3	Evaluate the the accepted	accuracy of the wavelength of different colors with values in the literature			3								
CO4 Measure the effectiveness of the solar cell based on its V-I E													
CO5 Analyze the principles underlying the Air wedge method for the determination of the thickness of a thin wire,													

## LIST OF EXPERIMENTS

- I. Determination of Young's modulus by non-uniform bending method
- 2. Determination of (a) wavelength and (b) particle size using Laser.
- 3. Determination of thermal conductivity of a bad conductor Lee's Disc method.
- 4. Determination of wavelength of mercury spectrum spectrometer grating
- 5. Determination of band gap of a semiconductor.
- 6. Determination of thickness of a thin wire Air wedge method.
- 7. Determination of V-I characteristics of solar cell.

	Mapping of COs with POs / PSOs													
POs												PS	Os	
COS	I	I         2         3         4         5         6         7         8         9         10         11         12												
I	3	3												
2	3											2		
3	3	3												
4	3											2		
5	3	3											I	I
CO (w.a)	3	3										2	I	I



## • Ratified by Eleventh Academic Council

22CSP02 – DATA STRUCTURES LABORATORY (Common to 22AIP01, 22CCP01, 22CIP01 and 22ITP01)													
			L	Т	Р	С							
			0	0	4	2							
PRE REQUISITE : 22CSP01													
Course	<b>Course Objective:</b> To understand the fundamental concepts of data structures, including arrays, linked lists, stacks, queues, trees, and graphs.												
	Course Outcomes												
The stu	dents will be able	to			gintiv								
COI	Applying pointe	rs and implement array operations			Ар								
CO2	Analyze differen	t steps on linked lists.			A	n							
CO3	Capable of wor	An											
CO4	O4 Cable to creating and modifying a variety of tree operations.												
CO5	Possible for executing numerous graph functions Ap												

## LIST OF EXPERIMENTS:

- I. Pointer using ID, 2D array
- 2. Dynamic memory allocation
- 3. Implementation of singly linked list and its operations
- 4. Implementation of doubly linked list and its operations
- 5. Implementation of circular linked list and its operations
- 6. Implementation of Infix to postfix conversion using stack ADT
- 7. Implement the application for evaluating postfix expressions using array of stack ADT
- 8. Implementation of reversing a queue using stack
- 9. Binary Search Tree
- 10. AVL Tree
- 11. Priority Queues (Heaps)
- 12. Implementation of Graph Traversals(BFS, DFS)

## HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

LAN System with 33 nodes (OR) Standalone PCs – 33 Nos.

Software:

Compiler – C

## TOTAL (P:60) : 60 PERIODS

	Mapping of COs with POs / PSOs													
Cos		POs												
003	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3											I	
3		3											I	
4			3											I
5	3				3									
CO (W.A)	3	3	3		3								I	I



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## 22MEP01 - ENGINEERING GRAPHICS LABORATORY

(Common to AI & DS, BME, CSE, CSE (IoT), CSE (CS), ECE and IT Branches)											
			L	Т	Ρ	С					
			0	0	4	2					
PRE R											
Cours	<ul> <li>To construct various plane curve dimensions</li> <li>To construct the concept of first drawing by Modeling software with</li> <li>To develop the projection of so dimensions</li> <li>To solve problems in sectioning of by Modeling software with dimension</li> <li>To apply the concepts of orthograph software with dimensions</li> </ul>	es drawing by angle projection o dimensions lids drawing by solids and develo n. nic and isometric c	Model of poir Mode ping th Irawing	ing so nts, lin ling so ne sur g by M	oftward les and oftwar faces c odelin	e with d plane e with Irawing g					
The Stu	Course Outcomes lent will be able to		Co	gnitiv	ve Lev	el					
COI	Apply the concept of Drawing standards in AutoCAD sc	ftware,		A	γP						
CO2	Apply the drawing tools in AutoCAD software to create	2D drawing		A	γp						
CO3	Apply the drawing tools in AutoCAD software to draw of solids	the projections	s Ap								
CO4	Apply the drawing tools in AutoCAD software to draw Development of surface	the Section and		A	γp						
CO5	Apply the drawing tools in AutoCAD software to create	3D drawing		A	γp						

#### LIST OF EXPERIMENTS

- 1. Study of basic tools, commands and coordinate systems (absolute, relative, polar, etc.) used in 2D software.
- 2. Draw the conic curves and special curves by using drafting software.
- 3. Draw the front view, top view, side view of objects from the given isometric view.
- 4. Draw the projections of straight line inclined to both the principal planes.
- 5. Draw the projections of polygonal surface.
- 6. Draw the projections of prism, pyramid inclined to anyone of the principal plane.
- 7. Draw the sectional view and the true shape of the given cylinder and cone.
- 8. Draw the development of surfaces like prism and pyramid.
- 9. Draw the isometric projections of cylinder and cone.
- 10. Draw the isometric projections of Prism and Pyramid.

#### TOTAL (P:60) = 60 PERIODS

#### **REFERENCES:**

I. K.Venugopal and V.Prabhu Raja, "Engineering Graphics", New Age International (P) Limited, 2022

	Mapping of COs with POs / PSOs													
<u> </u>		POs												Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3			3										
2	3			3										I
3	3			3										
4	3			3									I	
5	3			3										
CO (W.A)	3			3									I	I

/ on

	22MAN02R - SOFT/ANALYTICAL SKILLS – I (Common to All Branches)												
				L	Т	Ρ	С						
				Ι	0	2	0						
PRER	PREREQUISITE : NIL												
Cours	<ul> <li>To analyze wide range of texts, understand and express interpretations</li> <li>To learn various methods for faster numerical computations and to develop logical reasoning skills</li> </ul>												
The Stu	dent will be able	Cognitive Level	in Continuous Assessment Test										
соі	Respond to div and expressive	U	40%										
CO2	Apply various t	Ар	30%										
CO3	Solve mathema	An	30%										

## UNIT I – VERBAL ABILITY

**Grammar-** Synonyms - Antonyms - Articles - Preposition - **Listening -** IELTS Listening (Beginners) **Speaking -** Presentation - JAM - **Reading -** Reading Comprehension - **Writing -** E-mail writing.

## UNIT II – APTITUDE

Square Root - Squaring of Numbers - Cube root -Cube of Numbers - Number Systems - L.C.M & H.C.F -Simplification - Problems on Numbers - Calendars - Clocks.

## UNIT III - REASONING

Odd Man Out & Number Series - Letter Series - Coding and Decoding - Analogy - Mirror and Water Images.

## TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

## **REFERENCES:**

- 1. Rizvi, M.Ashraf, "Effective Technical Communication", Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S., "Quantitative Aptitude for Competitive Examinations", S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun, "How to Prepare for Quantitative Aptitude for the CAT", Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V, "Quantitative Aptitude and Reasoning". PHI Learning Pvt. Ltd., 2016. .

	Mapping of COs with POs / PSOs														
<b>CO</b> 2	POs													PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I									2	3					
2		2		2											
3		2		2											
CO (W.A)		I		I					I	I					



• Ratified by Twelfth Academic Council

Approved by Tenth Academic Council

	22MAN05 - YOGA - II												
	(Common To All Branches)												
		L	Т	Ρ	С								
		0	0	Ι	0								
PRE R	EQUISITE : NIL												
	To strengthen the body through physical exercises												
	To understand the importance of value system and	ethics.											
Cours	<b>• To know the life philosophy of yogis and maharishi</b>	is.											
	To understand the nature laws, cause and effect the	eory.											
<ul> <li>To inculcate knowledge about different types of Asanas and their benefit:</li> </ul>													
	Course Outcomes Cognitive	Weightage of COs											
The Stu	dent will be able to Level	Examination											
соі	Perform physical exercises like spine exercises, massage and acupressure. Ap	p											
CO2	Learn the human values, ethics, time management and U U			L.									
CO3	Analyze various life philosophies of yogi's and rishi's. An	Int	ernal A	Assessr	nent								
CO4	Understand life lessons and nature laws. U												
CO5	Demonstrate different types of yoga Asanas and Ap												

## UNIT I – PHYSICAL EXCERCISES (PART-II)

Breathing Exercises – Kapalapathi – Maharasanam (Spine Exerices) – Massage and Acupressure.

## UNIT II – HUMAN VALUE

Divine power – Life force (Bio magnetism) – Importance of Introspection – Time management – Punctuality – self confidence – mind control.

## UNIT III – PHILOSOPHY OF LIFE

Basic needs for life – Hunger and thirst – climatic/weather changes – Body wastes – pressure of excretory organs – safety measures – protection from natural disaster – protection from enmity – protection from accidents – ethics – morality – duty – charity – Wisdom of perfection stages – faith – understanding – realization.

## UNIT IV – NATURE'S LAW OF CAUSE AND EFFECT

Food transformation into seven minerals – Natural actions – pattern – precision – regularity – Required skills – planned work – awareness – introspection.

#### UNIT V – ASANAS (PART-II)

Ustrasana – Vakrasana –Komugasana – Padmasana – Vajrasana – Sukhasana – Yogamudra – mahamudra.

## TOTAL (P:15): 15 PERIODS

(3)

(3)

(3)

(3)

(3)

## **TEXT BOOK/REFERENCE:**

I. Light On Yoga by B.K.S. Iyengar.

	Mapping of COs with POs / PSOs													
	POs													Os
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I								3	2			3		
2								3	2			3		
3								3	2			3		
4								3	2			3		
5								3	2			3		
CO (W.A)								3	2			3		



• Ratified by Eleventh Academic Council

#### 22GYA01 HERITAGE OF TAMILS (For Common To All Branches)

## **PRE REQUISITE : NIL**

## **UNIT I - LANGUAGE AND LITERATURE**

Language Families in India - Dravidian Languages - Tamil as aClassical Language - Classical Literature in Tamil - Secular Nature of Sangam Literature - Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

## UNIT II - HERITAGE - ROCK ART PAINTINGS TO MODERN ART -**SCULPTURE**

(3)

(3)

(3)

(3)

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making -Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

## **UNIT III - FOLK AND MARTIAL ARTS**

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

## **UNIT IV - THINAI CONCEPT OF TAMILS**

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age -Export and Import during Sangam Age - Overseas Conquest of Cholas.

## UNIT V - CONTRIBUTION OF TAMILS TO INDIAN NATIONAL **MOVEMENT AND INDIAN CULTURE**

(3)

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts - Print History of Tamil Books.

## TOTAL (L:15): 15 PERIODS

## **TEXT-CUM-REFERENCE BOOKS**

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் l. மற்றும் கல்வியியல் பணிகள் கடிகம்).
- கணினித் தமிழ் முனைவா் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீ(ந) 3.
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- II. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book. Approved by Tenth

## 22GYA0I தமிழா் மரபு (එതെങ്ക് പ്രപ്പിനിപ്പിന്നുക്ക്രഫ്) Ρ С т 0 L L 0 முன் தேவை: இல்லை அலகு 1 மொழி மற்றும் இலக்கியம் (3) இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. அலகு 2 மரபு – பாறை ஒவியங்கள் முதல் நவீன ஒவியங்கள் வரை – (3) **കില്ലാ**ക്കത്താ: நடுகல் முதல் நவீன சிற்பங்கள் வரை — ஐம்பொன் சிலைகள் — பழங்குடியினா் மற்றும் அவா்கள் தயாரிக்கும் கைவனைப் பொருட்கள், பொம்மைகள் – தோ் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் കേസ്പിക്കണിൽ പ്രത്കം அலகு 3 நாட்டுப்பறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: (3) தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயில தோல்பாவைக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள். விலாட்டாம். அலகு 4 தமிழாகளின் திணைக் கோட்பாடுகள்: (3) தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழாகள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும். கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளின் சோழாகளின் வெற்றி. அலகு 5 இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் (3) பங்களிப்பு: இந்திய விடுதலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு, கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ் புத்தக்களின் அச்சு வரலாறு. TOTAL (L:15): 15 PERIODS

#### **TEXT-CUM-REFERENCE BOOKS** தமிழக வரலாறு – மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் 1. மற்றும் கல்வியியல் பணிகள் கடிகம்). கணினித் தமிழ் – முனைவா் இல.சுந்தரம். (விகடன் பிரசுரம்). 2. கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு) 3. பொருநை — ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4. 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL - (in print) Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International 6. Institute of Tamil Studies. 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies). The Contributions of the Capital to Indian Culture (Dr.M.Valarmathi) (Published by: International 8. Institute of Tamil Studies.) 9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu) 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author) 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu) Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book. 12.

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## 22GYA02 TAMILS AND TECHNOLOGY (For Common To All Branches)

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0 0 Т

## **PRE REQUISITE : NIL**

UNIT I - WEAVING AND CERAMIC TECHNOLOGY	(3)
Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potter Graffiti on Potteries.	ries (BRW) –
UNIT II - DESIGN AND CONSTRUCTION TECHNOLOGY	(3)
Designing and Structural construction House & Designs n household materials during Sa - Building materials and Hero stones of Sangam age – Details of Stage Constructions in Silar Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship plac of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Houses, Indo - Saracenic architecture at Madras during British Period.	angam Age opathikaram - ces - Temples Chetti Nadu
UNIT III - MANUFACTURING TECHNOLOGY	(3)
Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and g source of history - Minting of Coins – Beads making-industries Stone beads -Glass beads beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silap	old- Coins as - Terracotta pathikaram.
UNIT IV - AGRICULTURE AND IRRIGATION TECHNOLOGY	(3)
Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husba designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pe diving - Ancient Knowledge of Ocean - Knowledge Specific Society.	andry - Wells earl - Conche
UNIT V - SCIENTIFIC TAMIL & TAMIL COMPUTING	(3)
Development of Scientific Tamil - Tamil computing - Digitalization of Tamil Books - Development	velopment of

Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

## TOTAL (L:15): 15 PERIODS

## **TEXT-CUM-REFERENCE BOOKS**

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு l. பாடநூல் மற்றும் கல்வியியல் பணிகள் கடிகம்).
- கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. ഖെൺഡ്(പ്ര)
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

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## அலகு 5 அறிவியல் தமிழ் மற்றும் கணித்தமிழ்:

அறிவியல் தமிழின் வளர்ச்சி — கணித்தமிழ் வளர்ச்சி — தமிழ் நூல்களை மின் பதிப்பு செய்தல் — தமிழ் மென்பொருட்கள் உருவாக்கம் — தமிழ் இணையக் கல்விக்கழகம் — தமிழ் மின் நூலகம் — இணையத்தில் தமிழ் அகராதிகள் — சொற்குவைத் திட்டம்.

TOTAL (L:15) : 15 PERIODS

அணை, ஏரி, குளங்கள், மதகு – சோழா்காலக் குமுழித் தூம்பின் முக்கியத்துவம் – கால்நடை பராமரிப்பு – கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன்வளம் – முத்து மற்றும் முத்துக்குளித்தல் – பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.

## அலகு 4 வேளாண்மை மற்றும் நீர்பாசனத் தொழில் நுட்பம்:

கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக்குதல், எக்கு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சடித்தல் – மணி உருவாக்கும் தொழிற்சாலைகள் – கல்மணிகள், கண்ணாடி மணிகள் – சுடுமண் மணிகள் – சங்கு மணிகள் – எலும்புத் துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.

## அலகு 3 உற்பத்தி தொழில் நுட்படி:

அலகு 2 வழவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்: (3) சங்ககாலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் மற்றும் சங்ககாலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு – சங்ககாலத்தில் கட்டுமான பொருட்களும் நடுக்கல்லும் – சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் – சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோயில்கள் – மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை.

## சங்ககாலத்தில் நெசவுத்தொழில் — பானைத் தொழிலநுட்பம் — கருப்பு சிவப்பு பாண்டங்கள் — பாண்டங்களில் கீறல் குறியீடுகள்.

அலகு 1 நெசவு மற்றும் பானைத் தொழில்நுட்பம்:

முன் தேவை: இல்லை

## 22GYA02 தமிழரும் தொழில்நுட்பமும் (அனைத்து பாடப்பிரிவினருக்கும்)

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## **TEXT-CUM-REFERENCE BOOKS**

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவா இல.சுந்தரம். (விகடன் பிரசுரம்).
- 3. கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
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- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

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	22MYB06 – PROBABILITY AND RANDOM PROCESSES (Common to BME and ECE Branches)											
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				3	-	0	4					
PRERI	EQUISITE : NI	L		•	-	•						
Cours	andom g, desig ict sta power	variat gn tionary specti	r, ral									
The Stu	<b>Co</b> dent will be able t	ourse Outcomes	Cognitive Level	ge of ( emestination	COs ter n							
соі	Apply the basic problems invol problems in con processing and i	principles of probability to solve the lving multiple events and practical nmunication engineering, including signal nformation theory.	Ар	30%								
CO2	Interpret the dis involving binary correction in dig	stribution to model and solve problems outcomes, such as error detection and gital communications.	Ар		3	0%						
CO3	Determine and practical examp fields such as sig system modeling	enhance problem-solving skills through les, case studies, and applications in nal processing, time series analysis, and g.	An		2	0%						
CO4	Analyze and int the frequency do	erpret signals and their interactions in omain.	An		2	0%						
CO5	Demonstrate the estimation and mathematical to	he methods to solve the spectrum spectral density function by using ols in analog communication.	g Ap Internal Assessment mode									

UNIT I – ONE DIMENSIONAL RANDOM VARIABLES	(9+3)
Probability: Random variable – Probability mass function – Probability density functions – Pro Moments –Moment generating functions and their properties	perties –
UNIT II-STANDARD DISTRIBUTIONS	(9+3)
Discrete distributions: Binomial, Poisson and Geometric distribution – Continuous distributions: Un Exponential and Normal distribution and its properties.	iform,
UNIT III -TWO DIMENSIONAL RANDOM VARIABLES	(9+3)
Joint distributions – Marginal distributions and conditional distribution – Covariance – correla Regression – Transformation of random variables – Central limit theorem (Excluding proof).	tion and
UNIT IV-RANDOM PROCESSES	(9+3)
Definition and examples – first order, second order strictly stationary, wide-sense stationary and	l Ergodic

process- Markov process – Binomial, Poisson processes.

## UNIT V – CORRELATION AND SPECTRAL DENSITIES

(9+3)

Auto correlation – Cross correlation – Properties –Power spectral density – Cross spectral density – Properties – Wiener – Khintchine relation (statement only) – Relationship between cross power spectrum and cross correlation function.

## TOTAL (L:45+T:15) :60 PERIODS

## **TEXT BOOKS**:

- 1. Veerarajan.T, "Probability, Statistics and Random Processes,"3rded.,NewDelhi,Tata McGraw-Hill,2008
- Venkatarama Krishnan, "Probability and Random Process,"2ndEdition, John Wiley & Sons, New Jersey, 2016
- 3. Scott L. Miller and Donald Childers, "Probability and Random Processes with applications to Signal Processing and communications," Elsevier, 2012.

#### **REFERENCES:**

- 1. GubnerA.John, "Probability and Random Processes for Electrical and Computer Engineers", Cambridge University press, Newyork, 2006.
- 2. Charles W.Therrien, MuraliTummala, "Probability and random process for electrical and computer Engineers", CRC Press, Newyork, 2012.
- 3. Singaravelu.A, Sivasubramanian, Ramaa, "Probability, Statistics and Random Processes," 2nd ed., Meenakshi Publication, Chennai, 2003.

	Mapping of COs with POs / PSOs													
	POs													Os
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	2												
2		2												
3	3													
4		2												
5	3				2				3			2		
CO (W.A)	3	2			2				3			2		



## 22ECC05 - DIGITAL LOGIC DESIGN

		L	Т	Ρ	С					
		3	0	0	3					
PREREQUISITE : NIL										
	<ul> <li>To understand and design combinational and seque</li> </ul>	• To understand and design combinational and sequential logic circuits.								
Course Objective:	To Model sequential circuits using Verilog program	nming.								
Course Objective:	To implement a project using digital electronics of	ment a project using digital electronics components.								
C	ourse Outcomes Cognitive	We	Weightage of COs							

The Stu	dent will be able to	Level	in End Semester Examination
COI	Apply the concepts and simplification methods of Digital Electronic circuits for the specified application.	Ap	20%
CO2	Analyze combinational circuits, Sequential circuits, memory structures and programmable logic families.	An	20%
CO3	Design combinational, sequential circuits and modeling of sequential circuit using Verilog programming.	Ар	40%
CO4	Implement and demonstrate the project using suitable digital electronic components.	An	20%
CO5	Give an oral presentation on the design project and prepare documents individually/ teams.	U	Internal Assessment

## **UNIT I - DIGITAL FUNDAMENTALS**

Number Systems – Decimal, Binary, Octal, Hexadecimal, Complements -1's and 2's complements, Codes– Binary, BCD, Excess-3, Gray code, Boolean Algebra-Boolean rule, Laws, theorems, Boolean Functions- Sum of products (SOP) and product of sums (POS, Karnaugh map (K-Map) Minimization (upto 4 variables)-NAND and NOR implementation.

## UNIT II - COMBINATIONAL LOGIC DESIGN

Design of Half and Full Adders, Half and Full Subtractor, BCD Adder, Multiplexer, Demultiplexer, Magnitude Comparator, Decoder, Encoder, Priority Encoder, Parity generator and checker, Hardware Description Language (HDL) - Modeling of Combinational circuits using Verilog.

## UNIT III - SYNCHRONOUS SEQUENTIAL LOGIC DESIGN

Flip flops – SR, JK, T, D, Master/Slave FF – Operation and Excitation tables, Design of Counters- Ripple Counters, Ring Counters, Johnson's Counter, Modulo-N counters, Shift registers- SISO,SIPO,PIPO,PISO. Modeling of Sequential Circuits using Verilog.

## UNIT IV - ASYNCHRONOUS SEQUENTIAL LOGIC DESIGN

Analysis and Design Procedure - State table and State diagrams, State Reduction Techniques. Cycles and races, race free assignments, Hazards, Essential Hazards, Design of Hazard free circuits.

## UNIT V - MEMORY AND PROGRAMMABLE LOGIC FAMILIES

Basic memory structure – ROM -PROM – EPROM – EEPROM , RAM – Static and dynamic RAM -Programmable Logic Devices – Programmable Logic Array (PLA) - Programmable Array Logic (PAL) – Field Programmable Gate Arrays (FPGA) – Implementation of combinational logic circuits using PLA, PAL

## TOTAL (L:45) = 45 PERIODS

(9)

**(9)** 

(9)

(9)

(9)

## TEXT BOOKS:

- I. M. Morris Mano & Michael D.Ciletti, "Digital Design with an Introduction to the Verilog HDL, 5th Edition, Prentice Hall of India Pvt. Ltd. 2015.
- 2. Dr. Sanjay Sharma, "Digital Electronics and Logic Design" 4th Edition., S.K.Kataria & Sons, 2017

## **REFERENCES:**

- Stephan D.Brown & Zvonko G.Vranesic, "Fundamentals of Digital Logic with VHDL Design, 2'nd Edition, Tata Mc Graw – Hill, 2003.
- 2. Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis,"2'nd Edition, Prentice Hall, 2009.
- 3. Thomas L. Floyd & R P Jain, "Digital Fundamentals," 10th Edition, PHI, 2011.
- 4. Ronald J Tocci & Neal S. Widmer, "Digital Systems, Principles and Applications," 10th Edition, Pearson education, 2011.
- 5. Frank Vahid, "Digital Design with RTL Design, Verilog and VHDL," 10'th Edition, John Wiley and Sons, 2010

	Mapping of COs with POs / PSOs													
COs						PC	Ds						PS	Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												3	
2		3											3	
3			3		3								3	3
4						I			3		3	3	3	3
5									3	3		2		3
CO (W.A)	3	3	3	3	3	I			3	3	3	3	3	3

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22ECC06 – SIGNALS AND SYSTEMS												
				L	Т	P	С					
DDEDI				3	0	0	3					
PRERE												
		To make the basic properties of signal classification	& systems and its v	/arious	meth	ods of						
		Classification.     To learn Laplace Transform & Fourier transform and their properties										
		<ul> <li>To know the frequency representation of CT signals with Fourier series and</li> </ul>										
Cours	se Objective:	transform.										
		• To motivate the students to implement the discrete time system using impulse										
		response and inputs.										
		and various Transform										
		Gomains.		Weightage of COs								
The Stu	C dant will be able	Cognitive	in End Semester			ter						
The Student will be able to Level						Examination						
	Obtain the sp	ecified parameter/representation for the										
COI	given continue	ous time signal/system using time domain,	Ap	20%								
	representation	n										
	Apply the Fou	urier Series and Transform to CT signals										
CO2	to convert	them from the time domain to the	Ap		2	0%						
	frequency dor	nain.										
	Analyze and c	classify the given signal/system using time										
CO3	domain, freq	uency domain and transform domain	An		3	0%						
	representation	n										
CO4	Analyze the r	An		2	0%							
	various input	signals										
	Make an oral	presentation of the application concepts										
CO5	of the course	for transmission of audio /image/ video/	U	Internal Assessme			nent					
	Jaca Signai 101	benefit of society										

## **UNIT I - CLASSIFICATION OF SIGNALS AND SYSTEMS**

Standard Signals: Unit impulse, unit step, unit ramp, exponential, and sinusoidal signals, Classification of Continuous and discrete time signals, Types of signals: power, energy, periodic, even and odd, Basic Operations on Signals, Basic System Properties: Linearity, Time Invariant, causality, stability and invertibility, LTI.

## UNIT II - TIME DOMAIN CHARACTERISATION OF CONTINUOUS TIME LTI SYSTEM

(9)

(9)

Classification of systems - CT systems and DT systems - Linear & Nonlinear, Time-variant & Timeinvariant, Causal & Non-causal, Stable & Unstable - Convolution Integral, Properties of continuous time LTI system-Causality, stability, Causal continuous time LTI system described by differential equations.

## UNIT III- FREQUENCY DOMAIN REPRESENTATION IN CT SIGNALS

Fourier series representation of continuous time periodic signals, properties of continuous time Fourier series, Fourier transform of continuous time aperiodic signals and periodic signals, properties of continuous time Fourier transform, Laplace transform, Region of Convergence, Inverse Laplace transform.

## UNIT IV – TIME DOMAIN CHARACTERISATION OF DISCRETE TIME LTI SYSTEM

Sampling theorem (Low Pass) – Reconstruction of a Signal from its samples, aliasing, Convolution sum, properties of discrete time LTI system, Causal discrete time LTI system described by difference equations.

## UNIT V- FREQUENCY DOMAIN REPRESENTATION IN DT SIGNALS

Z Transform, Inverse Z transform – Long division – partial fraction, ROC, Properties of Z Transform: Linearity, time shifting, change of scale, Z-domain differentiation, differencing, accumulation, convolution in discrete time, initial and final value theorems.

## TOTAL (L:45) = 45 PERIODS

## TEXT BOOKS:

1. Simon S. Haykin and Barry Van Veen, "Signals and Systems,"2nd Edition. Wiley India, 2008(Reprint). **REFERENCES:** 

- I. B. P. Lathi, "Principles of Linear Systems and Signals", Second Edition, Oxford, 2009.
- 2. R.E.Zeimer, W.H.Tranter and R.D.Fannin, "Signals & Systems Continuous and Discrete", Pearson, 2007.

	Mapping of COs with POs / PSOs													
COs						PC	Os						PS	Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													2
2		3												
3		2												
4		2												
5						I				I		I	2	
CO (W.A)	3	2				I				3		I	2	2

CNO.Ma

(9)

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				L	Т	Ρ	С
	_			3	0	0	3
PRER	EQUISITE: 2	2ECC04					
		• To understand the different biasing	techniques of ampl	ifier.			
		frequency response of					
Cour	se Objective:	amplifiers and different types of pow	ver amplifiers.				
		• To get awareness about the ana	alysis of feedback	amp	lifiers	and t	uned
		amplifiers and knowledge about osci	illators design and i	multivi	brator	s.	
	C	Course Outcomes	Cognitive	We	ighta Fud S	ge of C	COs
The Student will be able to Level					Ena s Evami	emes	er
					-XaIII	IIatioi	I
COI	models to solv	e given analog electronic circuits.	Ар		2	0%	
CO2	Analyze a give required param	n analog electronic circuit to compute neters.	An	30%			
	Analyze the va				•••		
CO3	application of t	cuits in terms of performance and he circuits.	An	30%			
CO4	Design analog specification.	g electronic circuits for a given	E		2	0%	
CO5	Give a pre development ir	sentation on recent technological 1 the Analog Electronics domain.	U	Int	ernal /	Assessn	nent
						(0)	
						(Y)	)
– Metł – Biasi	need for blasing nod of stabilizing ng of FET.	the Q point - Bias compensation – Diode $\overline{Q}$	e, Thermistor and S	E types Sensist	or dia	sing cir npensa	tions
UNIT	II - SMALL SI	GNAL AMPLIFIERS				(9)	)
Introd	uction –Analysi	s of transistor amplifier circuit using h	parameters- Simp	olified	CB, C	CE & (	CC -
Darling	gton connection	for high input impedance, BJT Differentia	Amplifiers.				
UNIT AMPI	' III - FREQUE _IFIERS	NCY RESPONSE OF AMPLIFIERS A	ND POWER			(9)	)
Freque metho A, Tra Distor	ency response ds-CE-CC ampl ansformer coup tion in Power A	of amplifiers: cutoff frequencies and ba ifier- frequency response of multi stage a led Class A audio amplifier - Class B mplifiers.	andwidth –Multista mplifiers. Classifica amplifier - Push-P	age ar ition c Pull Cl	nplifie of amp ass B	rs: cou lifiers; amplif	ıpling Class ier –
						(9)	)

Feedback amplifiers: Effect of negative feedback on amplifiers, Nyquist criterion. Tuned Amplifier: single and double tuned amplifiers- Stagger tuned amplifiers. Stability of tuned amplifiers - Neutralization - Hazeltine neutralization method.

## UNIT V- OSCILLATORS AND MULTIVIBRATORS

(9)

Barkhausen Criterion - Analysis of LC oscillators: Hartley – Colpitts oscillator, RC oscillators: RC Phase shift oscillator - Wien bridge oscillator. Multivibrators - Astable multivibrator - Monostable multivibrator - Bistable multivibrator - Schmitt trigger

## TOTAL (L:45): 45 PERIODS

## **TEXT BOOK**:

1. Robert L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th Edition, Pearson Education / PHI, 2011.

## **REFERENCES:**

- 1. Millman J and Halkias .C, "Integrated Electronics", 4th Edition, Tata McGraw Hill, 2015.
- 2. S. Salivahanan and N. Suresh Kumar, "Electronic Devices and Circuits", McGraw Hill Private limited, Fifth Edition 2022.
- 3. David A. Bell, "Electronic Devices & Circuits, Oxford Higher Education Press", 5th Edition, 2010.
- 4. Muhammad H. Rashid, "Microelectronic Circuits: Analysis and Design", 2nd Edition, Cengage Learning, 2011.
- 5. Donald .A. Neamen, "Electronic Circuit Analysis and Design", 3rd edition, Tata McGraw Hill, 2009.

	Mapping of COs with POs / PSOs													
COs						PC	Os						PS	Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2		3											2	
3		3											3	
4			3										2	
5							2	I	2				2	
CO (W.A)	3	3	3				2	I	2				2.2	

CNO.MO.

		22ECC08 – ELECTROMAGNE	TIC WAVES									
				L	Ρ	С						
				3	0	0	3					
PRERE	EQUISITE: 2	2PYB03										
		<ul> <li>To make students to learn and un laws.</li> </ul>	derstand the basics	s of Ve	ector (	Calculu	is and					
Course Objective:		• To enable the student to evaluate the electric field and magnetic field due to charge distribution and boundary conditions.										
		• To make the students to analyze about time varying electric and magnetic fields.										
		<ul> <li>To make the students to know ab wave polarization</li> </ul>	out the electromag	gnetic	wave	equatio	on and					
	C	Course Outcomes	Cognitive	Weightage of COs								
The Stu	dent will be able	to	Level	in End Semester								
					=xami	nination						
COI	Apply the co the characteri	ncept of vector calculus to determine stics of electromagnetic fields.	Ap 30%									
CO2	Determine the laws and theo	ne parameters by applying properties, rems of electric and magnetic fields.	Ар	Ap 30%								
CO3	Analyze static	and time varying electromagnetic fields.	An		2	0%						
CO4	Examine the polarization o	wave equations in free space and f electromagnetic waves.	An		2	0%						
CO5	Engage in in presentation Electromagne	dependent study and make an oral on the applications and hazards of tic radiation	U	U Internal Assessment								

## UNIT I - VECTOR ANALYSIS, DIVERGENCE, CURL

Scalar and Vector analysis - Vector algebra - Coordinate systems: Cartesian coordinate system, cylindrical coordinate system and spherical coordinate system - Divergence, gradient and curl – Divergence and Stokes theorems- Coulomb's Law - Gauss Law & its applications

## UNIT II - STATIC ELECTRIC FIELDS

Electric field intensity – Continuous Charge Distribution, Electric Field due to charges distributed uniformly on an infinite, finite line and circular disc. Relationship between potential and electric field - Electric flux density. Current and Current Density – Boundary conditions for electric fields between free space and conductors, and between dielectrics

## UNIT III - STATIC MAGNETIC FIELD AND MAGNETIC MATERIALS

Biot-Savart Law in vector form – Magnetic Field intensity due to a finite and infinite wire carrying a current I – Magnetic field intensity on the axis of a circular and rectangular loop carrying a current I – Ampere's circuital law and simple applications-Lorentz Force Equation, Magnetic flux density, Magnetic boundary conditions. Inductance – Inductance of loops and solenoids –Mutual inductance – simple examples

## JNIT IV - TIME VARYING ELECTRIC AND MAGNETIC FIELDS

(9)

Faraday's law –Conduction and Displacement current density –Maxwell's four equations in integral form and differential form- Maxwell's equation in Phasor form -Poynting Vector and the flow of power – Power flow in a co-axial cable

(9)

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# UNIT V- ELECTROMAGNETIC WAVES

Wave equations for conducting medium and in free space - Wave equations in Phasor form –Reflection of plane waves by a perfect dielectric at normal incidence - wave polarizations-Introduction to EM Shielding Case Study: Biological Effects of Electromagnetic Waves.

# TOTAL (L:45) = 45 PERIODS

# TEXT BOOK:

I. William H. Hayt, Jr and John A. Buck, "Engineering Electromagnetics", 9th Edition, Tata McGraw Hill Publishing Company, Noida, 2020

# **REFERENCES:**

1. Matthew N.O. Sadiku, S.V.Kulkarani, "Principles of Electromagnetics", 6th Edition, Oxford University Press, 2015.

2. Edward .C.Jordan and Keith.G.Balmain, "Electromagnetic Waves and Radiating Systems", 2nd Edition, Pearson Education, 2015.

	Mapping of COs with POs / PSOs														
COs						PC	Ds						PSOs		
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3	2	3											3		
4		3											3		
5						3		2	3	3		2			
CO (W.A)	2.6	3				3		2	3	3		2	3		

CN.Ma.

	22ITC04 - ALGORITHMS (Common to 22AIC06, 22CCC04,22CIC04 and 22CSC05)													
				L	Т	Р	С							
				3	0	0	3							
PRER	EQUISITE : 22C	SC02												
• To develop problem-solving skills through algorithms and prepare students to apply the skills in various domains such as software development, research, ar engineering.														
The st	<b>Cour</b> udents will be able	<b>se Outcomes</b> to	Cognitive Level	W	eighta End Exa	ige of Semes minati	COs in ster on							
соі	Analyze the tir algorithms using a	ne and space complexities of symptotic notations	An			20%								
CO2	Apply algorithmi design and deve world problems	c concepts and techniques to lop efficient solutions for real-	Ap			40%								
CO3	Apply the knowle and NP-Complete	edge of complexity classes P, NP eness problem	An			20%								
CO4	Design efficient problems	algorithms to solve graph	Ар			20%								
CO5	Optimized the ex lines of code	isting algorithms by reducing the	An		Inter	mal mo	ode							

# **UNIT I - INTRODUCTION**

Notion of an Algorithm – Fundamentals of Algorithmic Problem Solving – Important Problem Types – Fundamentals of the Analysis of Algorithmic Efficiency –Asymptotic Notations and their properties. Analysis Framework – Empirical analysis - Mathematical analysis for Recursive and Non-recursive algorithms – Visualization.

# UNIT II - BRUTE FORCE AND DIVIDE-AND-CONQUER

Brute Force – Computing an – String Matching - Selection Sort and Bubble Sort – Sequential Search - Closest-Pair and Convex-Hull Problems - Exhaustive Search: Travelling Salesman Problem - Knapsack Problem -Assignment problem. Divide and Conquer Methodology – Binary Search – Merge sort – Quick sort – Closest-Pair and Convex - Hull Problems.

# UNIT III - DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE

Dynamic Programming: Computing a Binomial coefficient – Warshall's and Floyd's Algorithm – Optimal Binary Search trees - 0/1 Knapsack Problem. Greedy Technique: Prim's algorithm and Kruskal's Algorithm - Huffman Trees.

UNIT IV - ITERATIVE IMPROVEMENT AND LIMITATIONS OF ALGORITHM POWER

(9)

(9)

(9)

(9)

Iterative Improvement - The Simplex Method - The Maximum-Flow Problem- Maximum Matching in Bipartite Graphs. Limitations of Algorithm Power: Lower bound arguments – Decision trees – P, NP and NP complete Problems.

# UNIT V - STATE SPACE SEARCH ALGORITHMS

(9)

Backtracking: N Queen's problem – Hamiltonian Circuit problem – Subset problem - Graph colouring problem. Branch and Bound: Solving 15-Puzzle problem - Assignment problem – Knapsack Problem – Travelling Salesman Problem.

# TOTAL (L:45) : 45 PERIODS

# **TEXT BOOK:**

1. Anany Levitin, "Introduction to the Design and Analysis of Algorithm", Pearson Education Asia, 3rd ed., 2017.

- 1. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran "Computer Algorithms/C++" Orient Blackswan, 2nd Edition, 2019.
- 2. S. Sridhar, "Design and Analysis of Algorithms ", Oxford university press, 2014.
- 3. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", 3rd Edition, Prentice Hall of India, 2009.

	Mapping of COs with POs / PSOs														
Cos							POs						PS	Os	
003	Ι	2	3	4	5	6	7	8	9	10		12	Ι	2	
I		3											2	Ι	
2	3														
3		3													
4	3												Ι	Ι	
5			3	3					3						
CO (W.A)	3 3 3 3 3 3												١.5	1.5	

alt

	228	ECP02 - DIGITAL LOGIC DESIGN LABORATOR	Y			
			L	Т	Ρ	С
			0	0	4	2
PRERE						
Cours	e Objective:	<ul> <li>To make students to learn and practice the basics of</li> <li>To enable the students to design the combinational lo</li> <li>To make the students to learn and practice with design logic circuits.</li> <li>To enable the students to learn about Verilog code for sequential circuits</li> <li>To motivate the students to implement the project upper students to provide the students to implement the project upper students to provide the students to</li></ul>	logic g ogic cir gn of s or com sing ba	ates cuits. equent ibinatio usic dig	ial onal an ital log	d ics.
The Stud	lent will be able to	Course Outcomes	Co	ognitiv	e Levo	el
COI	Apply the fundam digital logic design	nental logic functions to realize basic building blocks of n.		A	P	
CO2	Apply digital cor circuits to obtain	ncepts in the design of combinational and sequential the expected output.		А	P	
CO3	Analyze the des Verilog programm	sign of combinational and sequential circuits using ming.		А	n	
CO4	Design the asyncl	hronous sequential circuits using flip flops and counters		I		
CO5	To work as an ir design for real tin	ndividual/team and conduct experiments in digital logic me applications.				

# LIST OF EXPERIMENTS :

#### Hardware Experiments

- I.Verification of Boolean expressions
- 2. Construct a Half Adder, Full Adder
- 3. Construct a Code Converter circuit.( Binary to gray and BCD to Excess-3)
- 4. Implementation of Magnitude Comparator circuit using logic gates.
- 5. Design Encoder and decoder circuits using logic gates
- 6. Construct a Multiplexer and De-Multiplexer circuit using logic gates
- 7. Verification of SR, JK, D and T Flip Flops
- 8. Design of Synchronous Counter using flip-flops
- 9. Design of Shift Registers using flip-flops

# Software Experiments (Using Model Sim)

- 1. Modeling and Simulation of Half adder, Full adder using Verilog.
- 2. Modeling and Simulation of Multiplexer, Demultiplexer using Verilog.
- 3. Modeling and Simulation of Synchronous Counters using Verilog.
- 4. Modeling and Simulation of D-FF using Verilog.

# TOTAL (P: 60) = 60 PERIODS

	Mapping of COs with POs / PSOs													
	POs												PSOs	
COs	I	I         2         3         4         5         6         7         8         9         10         11         12												
I	3													
2	3													2
3		3												2
4			3										2	2
5									2			2	2	
CO (W.A)	3	3	3						2			2	2	2

CNJ.MQ.

	22ECP03 - ANALOG ELECTRONICS LABORATORY													
			L	Т	Ρ	С								
			0	0	4	2								
PRER	EREQUISITE : 22ECC04													
Cours	<ul> <li>To design and construct different amplifiers biasing circuits.</li> <li>To gain design knowledge of negative feedback amplifier and various types of oscillators.</li> <li>To construct and analyze the working of different power amplifiers and multivibrators.</li> </ul>													
The Stu	Course Outcomes Cognitive Level													
COI	Apply the know analog electron	ledge of network theorems, device models and basics of ics to verify the designed values.		A	νp									
CO2	Identify and an output for the g	alyze analog electronic circuits to obtain the expected given parameters.		A	\n									
CO3	Design analog substantiate the	electronic circuits for the given specifications and output through experiments.			E									
CO4	Simulate analog PSPICE.	g electronic circuits for the given specifications using		A	νp									
CO5	Involve in team for the experim	learning, communicate effectively and maintain record ents.		A	γp									

# LIST OF EXPERIMENTS :

- I. Design and Construct BJT CE amplifier using Biasing Techniques (Fixed bias and Voltage follower Bias).
- 2. Construct Darlington Amplifier using BJT and measure its bandwidth.
- 3. Design and implementation of Class B Power Amplifier.
- 4. Design and implementation of Negative feedback amplifier (Current Series and Voltage Series).
- 5. Design and implementation of Single tuned amplifier.
- 6. Design and implementation of RC phase shift oscillator.
- 7. Design and implementation of Hartely oscillator.
- 8. Design and implementation of Astable and Monostable multivibrators.
- 9. Simulation of Class A amplifiers using PSPICE.
- 10. Simulation of Astable Multivibrator using PSPICE.
- II. Simulation of Schmitt Trigger using PSPICE.

TOTAL (P:60) = 60 PERIODS

	Mapping of COs with POs / PSOs													
						PC	Ds						PSO	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	3
2		3											2	
3			3										3	
4					3									
5									2	2		2		
CO (W.A)	3	3	3		3				2	2		2	2.3	3

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		22MAN04R - SOFT/ANALYTICA	AL SKILLS – II											
	(Common to All Branches)													
				L	Т	Ρ	С							
				Ι	0	2	0							
PRER	EQUISITE : N	IL												
Course	o Ohio stive	To develop comprehensive Englis	h language skills											
Course Objective:     To enhance logical reasoning skills and enhance problem-solving														
The Stu	<b>C</b> Ident will be able	to	Cognitive Level	We ir	ightag n Cont	ge of C tinuou	COs Is							
	1			As	sessm	enti	est							
COI	Comprehend spoken langua produce well-st	grammar, analyze texts, understand ge, articulate ideas in speech, and cructured written compositions.	U		4	0%								
CO2	Analyze quant solutions.	itative aptitude problems and find	Ар		30	0%								
CO3	Demonstrate t logical reasonin	he ability to solve problems through g.	An		30	0%								

### UNIT I – VERBAL ABILITY

**Grammar** - One Word Substitutions - Phrasal Verbs - **Listening** - IELTS Listening (Intermediate) - **Speaking** - Group Discussion - **Reading** - Reading Newspaper / Articles -**Writing** - Proverb Expansion.

# UNIT II – APTITUDE

Ratio and Proportion - Allegation and Mixture - Partnership - Average - Problems on Ages - Percentage - Profit and Loss - Height and Distance.

#### UNIT III - REASONING

Blood Relationship - Direction Sense - Paper Cutting and Folding - Logical Arrangements and Ranking - Venn Diagram.

# TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

- I. Rizvi, M.Ashraf, "Effective Technical Communication", Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S, "Quantitative Aptitude for Competitive Examinations", S.Chand Publishing Company Ltd(s), 2022.
- 3. Sharma, Arun, "How to Prepare for Quantitative Aptitude for the CAT", Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V, "Quantitative Aptitude and Reasoning", PHI Learning Pvt. Ltd., 2016.

	Mapping of COs with POs / PSOs													
						PC	Ds						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I									2	3				
2		2		2										
3		2		2										
CO (W.A)		I		I					I	I				



• Ratified by Twelfth Academic Council

		22MAN09 - INDIAN CONSTI (Common to All Branche	TUTION s)				
				L	Т	Ρ	С
					0	0	0
PRER	EQUISITE : N	IL					
Cour	se Objective:	t the Constitution d the role of Unio and about State G ministration, Mur and about the ele	nal Law on Go Govern nicipal ction o	v of Ind vernme ment. Corpo	lia. ent. oration ssion.	and	
The Stu	ident will be able	Course Outcomes to	Cognitive Level	We in	eightag End S Exami	ge of ( emest natiou	COs ter n
COI	Gain Knowledg	e about the Constitutional Law of India.	U				
CO2	Know the Unio Prime Minister.	n Government and role of President and	R				
CO3	Gain knowledge Governor, Chie	e about State Government and role of of Minister.	U	Int	ernal A	Assessn	nent
CO4	Understand the Corporation an	District Administration, Municipal d Zila Panchayat.	U				
CO5	Understand the commission.	role and function of election	U				

UNIT I - THE CONSTITUTION INTRODUCTION	(3)
The History of the Making of the Indian Constitution - Preamble and the Basic Structure, interpretation - Fundamental Rights and Duties and their interpretation - State Policy Principles.	and its
UNIT II - UNION GOVERNMENT	(3)
Structure of the Indian Union - President - Role and Power - Prime Minister and Council of Mir Lok Sabha and Rajya Sabha	nisters -
UNIT III - STATE GOVERNMENT	(3)
Governor - Role and Power - Chief Minister and Council of Ministers - State Secretariat	1
UNIT IV - LOCAL ADMINISTRATION	(3)
District Administration - Municipal Corporation - Zila Panchayat	
UNIT V - ELECTION COMMISSION	(3)
Role and Functioning - Chief Election Commissioner - State Election Commission	
TOTAL (L:15) : 15 PE	RIODS

### **TEXT BOOKS**:

- I. Rajeev Bhargava, "Ethics and Politics of the Indian Constitution", Oxford University Press, New Delhi, 2008.
- 2. B.L. Fadia, "The Constitution of India", Sahitya Bhawan; New edition (2017).
- 3. DD Basu, "Introduction to the Constitution of India", Lexis Nexis; Twenty-Third 2018 edition.

#### **REFERENCES:**

- Steve Blank and Bob Dorf, "The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company", K & S Ranch ISBN – 978-0984999392
- 2. Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Penguin UK ISBN 978-0670921607
- 3. Adrian J. Slywotzky with Karl Weber, "Demand: Creating What People Love Before They Know They Want It", Headline Book Publishing ISBN 978-0755388974
- 4. Clayton M. Christensen, "The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business", Harvard business ISBN: 978-142219602.

#### **REFERENCES: Web link**

- I. https://www.fundable.com/learn/resources/guides/startup
- 2. <u>https://corporatefinanceinstitute.com/resources/knowledge/finance/corporate- structure/</u>
- 3. <u>https://www.finder.com/small-business-finance-tips</u>
- 4. https://www.profitbooks.net/funding-options-to-raise-startup-capital-for-your-business/

	Mapping of COs with POs / PSOs														
	POs													Os	
COs	I	I         2         3         4         5         6         7         8         9         10         11         12													
Ι						3		3		2		3			
2						3		3		2		3			
3						3		3		2		3			
4						3		3		2		3			
5						3		3		2		3			
CO (W.A)						3		3		2		3			



22ITC06 - JAVA PROGRAMMING (Common to 22AIC04,22CSC07, 22CCC06,22CIC06 and 22ITC06)												
	(			L	Т	Ρ	С					
				3	0	0	3					
PRER	EQUISITE : N	IL										
Cour	<ul> <li>To understand object-oriented programming concepts, and apply them in solving problems.</li> <li>To introduce the design of Graphical User Interface using applets and swing controls.</li> </ul>											
The Stu	<b>C</b> dent will be able	ourse Outcomes to	Cognitive Level	We in I	ightag End S Exami	ge of <b>C</b> emest natior	COs ter 1					
соі	Apply the con simple problem	cepts of classes and objects to solve is using Java	Ap 20%									
CO2	Analyze how polymorphism enhances flexib	oops concepts like inheritance, improves code organization and ility.	An		2	0%						
CO3	Build interactive	e applications using applets and swing	An		2	0%						
CO4	Conduct prac exception han synchronizatior	tical experiments for demonstrating dling, multithreaded applications with n.	th An 40%									
CO5	Build the Java I make an individ	Project for engineering applications and lual study being member of team.	An	Int	ernal A	Assessn	nent					

# UNIT I -INTRODUCTION TO OOP AND JAVA FUNDAMENTALS

Object Oriented Programming - Abstraction – objects and classes - Encapsulation- Inheritance - Polymorphism- OOP in Java – Characteristics of Java – The Java Environment - Java Source File -Structure – Compilation. Fundamental Programming Structures in Java – Defining classes in Java – constructors, methods -access specifiers - static members -Comments, Data Types, Variables, Operators, Control Flow, Arrays , Strings, Packages - JavaDoc comments.

### **UNIT II - INHERITANCE AND INTERFACES**

Inheritance – Super classes- sub classes –Protected members – constructors in sub classes- the Object class – abstract classes and methods-Keywords: Static-final-this- final methods and classes – Method overloading-Method overriding-Interfaces – defining an interface, implementing interface, differences between classes and interfaces and extending interfaces

# UNIT III - EXCEPTION HANDLING AND I/O

Exceptions - exception hierarchy - throwing and catching exceptions – built-in exceptions, creating own exceptions, Stack Trace Elements. Input / Output Basics – Streams – Byte streams and Character streams – Reading and Writing Console – Reading and Writing File

(9)

(9)

#### **UNIT – IV – THREADS**

Java Thread Model – Main Thread – Creating a Thread – Creating Multiple Threads — Thread Priorities – Synchronization – Inter thread Communication – Suspending, Resuming, and Stopping Threads – Using Multithreading.

### UNIT – V EVENT DRIVEN PROGRAMMING

Graphics programming - Frame – Components Basics of event handling - event handlers - adapter classes - actions - mouse events - AWT event hierarchy - Introduction to Swing – layout management - Swing Components – Text Fields , Text Areas – Buttons- Check Boxes – Radio Buttons – Lists- choices-Scrollbars – Windows – Menus – Dialog Boxes.

# TOTAL(L:45) = 45 PERIODS

### TEXT BOOKS:

- 1. Herbert Schildt, "Java: The Complete Reference", 11th Edition, McGraw Hill Education, New Delhi, 2019 for Units I, II, III, IV.
- 2. Herbert Schildt, "Introducing JavaFX 8 Programming", Ist Edition, McGraw Hill Education, New Delhi, 2015 for Unit V.

#### **REFERENCES:**

- 1. Cay. S. Horstmann, Gary Cornell, "Core Java-JAVA Fundamentals", Prentice Hall, 10th ed., 2016.
- 2. Paul Deitel, Harvey Deitel, "Java SE 8 for programmers", 3rd Edition, Pearson, 2015.3. SCJP Sun Certified Programmer for Java 6 Study Guide. 6th edition, McGraw Hill.

	Mapping of COs with POs / PSOs													
			PSOs											
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3												I
3		3											I	
4		3											2	
5		3				2			2		2	I		2
CO (W.A)	3	3				2			2		2	I	1.5	1.5



(9)

		22ECC09 - ANALOG CIRCUI	T DESIGN										
				L	Т	Ρ	С						
				3	0	0	3						
PRERI	EQUISITE : N	IL											
Cour	<ul> <li>To apply PLL fundamentals to demodulate AM, FM and FS</li> <li>To analyze the Slew rate and CMRR of operational amplifi</li> <li>To construct Active load Resistance, ADC-DAC and wave</li> <li>To implement the application circuits of operational ampli regulators</li> </ul>												
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We in E	ightag End So Exami	e of <b>C</b> emest natior	COs cer 1						
соі	Apply the con and different characteristics	cepts of current sources, active loads tial amplifiers in analyzing the of operational amplifiers.	Ap	)%									
CO2	Apply operation circuit applicat signal processir	onal amplifiers in linear and nonlinear ions and analyze their performance in ng systems.	Ap	0%									
CO3	Analyze the o multipliers and and modulatior	operation and applications of analog phase-locked loops in communication systems.	An		20	)%							
CO4	Apply and ana analog and ana analog signals w	lyze the working of various digital-to- log-to-digital converters for interfacing vith digital systems.	An		20	)%							
CO5	Apply wavefo regulators and circuits and and applications.	rm generators, timer ICs, voltage special function ICs in designing analog alyze their role in real-world electronic	Ap		20	)%							

# UNIT I - CIRCUIT CONFIGURATION FOR LINEAR ICS

(9)

Introduction-Current mirror and current sources, Current sources as active loads, Voltage sources, Voltage References, BJT Differential amplifier with active loads, Ideal operational amplifier, General operational amplifier stages, IC 741 Op-Amp, slew rate, CMRR, Open and closed loop configurations.

# UNIT II -APPLICATIONS OF OPERATIONAL AMPLIFIERS

Sign Changer, Scale Changer, Voltage Follower, V-to-I and I-to-V converters, Summing amplifier, Instrumentation amplifier, Integrator, Differentiator, Logarithmic amplifier, Antilogarithmic amplifier, Comparators, Schmitt trigger, Low-pass, high-pass and band-pass filters.

# UNIT III - ANALOG MULTIPLIER AND PLL

(9)

(9)

Analog Multiplier- Applications- Squarrer and frequency doubler, Gilbert Multiplier cell – Variable transconductance technique, Operation of the basic PLL, Capture range, Lock in range and Pull in time, Application of PLL for AM detection, FM detection, FSK modulation and demodulation.

# UNIT IV - DIGITAL TO ANALOG AND ANALOG TO DIGITAL CONVERTERS

Introduction- D/A converter – specifications -Binary weighted resistor type, R-2R Ladder type, High speed sample-and-hold circuits, A/D Converters –specifications - Flash type - Successive Approximation type - Single Slope type – Dual Slope type.

#### UNIT V -WAVEFORM GENERATORS AND SPECIAL FUNCTION IC's

(9)

(9)

Sine-wave generators, and Triangular wave generator, Saw-tooth wave generator, CL8038 function generator, Timer IC 555- Astable and Monostable operation, IC Voltage regulators – Three terminal fixed and adjustable voltage regulators - IC 723 general purpose regulator -Monolithic switching regulator, Frequency to Voltage and Voltage to Frequency converters, Video Amplifier, Opto-couplers and fiber optic IC.

# TOTAL (L:45) = 45 PERIODS

# TEXT BOOKS:

- I. S. Salivahanan and V.S. Kanchana Bhaaskaran, "Linear Integrated Circuits", Tata McGraw Hill (2008).
- 2. Sergio Franco, "Design with Operational Amplifiers and Analog Integrated Circuits", 3'rd Edition,TMH,2007.

- 1. Robert F. Coughlin and Driscoll, "Operational Amplifiers and Linear Integrated Circuits", 6th ed., Pearson Education. 2009.
- 2. P. R. Gray and R. G. Meyer, "Analysis and Design of Analog Integrated Circuit", John Wiley, 2009.

Mapping of COs with POs / PSOs															
<b>60</b> 2		POs													
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3												3		
2		3											3		
3			3										3		
4			3										3		
5												2			
CO (W.A)	3	3	3									2	3		

CNO.MO

22ECC10 - TRANSMISSION LINES AND RF SYSTEMS											
				L	Т	Р	С				
				3	0	0	3				
PRERE	EQUISITE: 2	2ECC08									
Cours	se Objective:	<ul> <li>Introduce various types of transmiss model of a transmission line and their</li> <li>To find SWR, Reflection Coefficient an</li> <li>To investigate the propagation of Rectangular and Circular waveguides.</li> <li>To illustrate about the basic RF compo</li> </ul>	sion lines and anal characteristics. nd impedance matc electromagnetic w onents	yze tl ching u ⁄aves	ne lum ısing Sı in Par	nped ci mith C rallel p	rcuit hart. Iane,				
The Stu	<b>(</b> dent will be able	<b>Course Outcomes</b> e to	Cognitive Level	We in	eightag End S Exami	ge of C emest natior	COs ter 1				
COI	Apply funda theory to der	mental principles of Electromagnetic ive problems in transmission lines.	Ар		3	0%					
CO2	Perform imp transmission	edance matching to reduce losses in lines	Ap		3	0%					
CO3	Analyze gui structures an	ded wave propagation in different di calculate characteristic parameters.	An		2	0%					
CO4	Comprehend and use them	the basic concepts of RF components in modern communication systems.	An		2	0%					
CO5	Make an or transmission acquire skills	al presentation on topics related to lines and broadcast standards and require for sustained lifelong learning.	U	Int	ernal A	Assessn	nent				

# **UNIT I - TRANSMISSION LINE THEORY**

Line Parameters, The transmission line – general solution, Physical significance of the equation, Wavelength and velocity of wave propagation, Waveform distortion, The distortion less line, the telephone cable, Loading of Transmission Line, Line not terminated in Z0- Reflection coefficient, Open circuit and short circuit line, Reflection factor and Reflection loss, Insertion Loss.

# UNIT II - IMPEDANCE MATCHING

Standing waves and standing wave ratio, Impedance matching- Half wavelength and Quarter wave transformer, single stub matching and Double stub matching. Smith chart, Applications - Measurement of VSWR, impedance, single stub and double stub using smith chart.

# UNIT III - GUIDED WAVES

Wave between the parallel planes, Transmission of TM waves between Parallel planes – Transmission of TE waves between Parallel planes. Transmission of TEM waves between Parallel planes –Velocities of the waves. Characteristic impedance of parallel plane.

# UNIT IV - RECTANGULAR AND CIRCULAR WAVEGUIDES

Applications of Maxwell's equations to the rectangular waveguide, TM waves in Rectangular waveguide, TE waves in Rectangular waveguide, Dominant mode in Rectangular waveguide - TM waves in Circular waveguide, TE waves in Circular waveguide , Dominant mode in Circular waveguide.

(9)

(9)

(9)

### UNIT V - RF COMPONENTS

Active RF components: Semiconductor basics in RF, bipolar junction transistors, RF Field Effect Transistors, High Electron Mobility Transistors Basic concepts of RF design, Mixers, Low Noise Amplifiers, Voltage Control Oscillators, Power Amplifiers, Transducer power gain and stability considerations.

#### TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS**:

- I. John D Ryder, "Networks, lines and fields", 2nd Edition, Prentice Hall India, 2015.
- 2. Mathew M. Radmanesh, "Radio Frequency & Microwave Electronics", Pearson India, First Edition, 2015.

#### **REFERENCES**:

I. Reinhold Ludwig and Gene Bogdanov," RF Circuit Design – Theory and Applications", Pearson Education Asia, Second Edition, 2009.

2. D. K. Misra, "Radio Frequency and Microwave Communication Circuits- Analysis and Design", John Wiley & Sons, 2004.

3. E.C.Jordan and K.G. Balmain, "Electromagnetic Waves and Radiating Systems", Pearson Education India, 2015.

4. G.S.N Raju, "Electromagnetic Field Theory and Transmission Lines Pearson Education", First edition 2005.

Mapping of COs with POs / PSOs														
COs						РС	Ds						PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	2	3											2	
3		3											3	
4	3													
5						3		2	3	3		3		
CO (W.A)	2.6	3				3		2	3	3		3	2.5	

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# 22ECCII - DIGITAL SIGNAL PROCESSING

				L	Т	Ρ	С		
				3	0	2	4		
PRERE	QUISITE : 22EC	C06							
Cours	e <b>Objective:</b> • T fi • T • T a	o learn discrete Fourier transforr roperties. o know the characteristics of FIR fil ltering undesired signals. o understand Finite word length effe o understand the fundamental conce pplications	ns and Fast Four ters and IIR filters cts. epts of multi rate	rier T and d signal	ransfo esign c proces	rm an of filter sing ar	d its rs for nd its		
The Stu	<b>Cours</b> dent will be able to	se Outcomes	Cognitive Level	We in	eightag End S Exami	ge of ( emes natio	COs ter n		
соі	Apply the knowle Engineering proble and Filters.	dge of signal processing to solve ms on Discrete Fourier Transform	Ap	0%					
CO2	Apply transform Digital filters.	technique concepts in realizing	Ap		2	0%			
CO3	Analyze the concept multirate signal privand improve the pe	ots of finite word length effects and rocessing to minimize the errors erformance.	An		2	0%			
CO4	Design of Digital Fi	lters for given specifications.	E 30%						
CO5	Use appropriate involving implement	tools to conduct experiments tation of DSP concepts and filters.	E Laboratory Exam						

# **UNIT I - FAST FOURIER TRANSFORMS** (9) Introduction to DFT and IDFT, Properties of DFT, FFT Algorithm-Radix-2 - Decimation in Time (DIT)-Decimation in Frequency (DIF)Fast Convolution-Overlap Save method-Overlap Add Method. **UNIT II – DIGITAL IIR FILTERS** (9) Review of design techniques for analog low pass filter (Butterworth and Chebyshev type-I), Frequency transformation in Analogue domain, IIR filter Design: Bilinear and Impulse Invariant Techniques, Realization structures for IIR filters **UNIT III - DIGITAL FIR FILTERS** (9) Design characteristics of FIR filters with linear phase - Frequency response of linear phase FIR filters -Design of FIR filters using window functions (Rectangular, Hamming, Hanning, and Blackman) - Realization structures for FIR filters(Direct form I and II). **UNIT IV - FINITE WORD LENGTH EFFECTS** (9) Fixed point and floating point number representation - ADC - quantization - truncation and roundingquantization noise - input / output quantization - coefficient quantization error - product quantization error - overflow error - limit cycle oscillations due to product quantization and summation

UNIT V - MULTIRATE SIGNAL PROCESSING	(9)
Multirate signal processing: Decimation, Interpolation, Sampling rate conversion by a rationa	l factor I/D –

Implementation of sampling rate conversion: Polyphase filter Structures- Interchange of filters and Downsamplers /Upsamplers –Application of Multirate signal processing.

#### LIST OF PROGRAMS USING MATLAB (Laboratory Component):

- I. Implementation of DIT and DIF Algorithms.
- 2. Implementation of Low pass and high pass FIR filter for a given sequence.
- 3. Implementation of Low pass and high pass IIR filter for a given sequence.
- 4. Verification of Sampling Theorem.
- 5. Implementation of Decimation Process

# **TOTAL (L:45 P:30) : 75 PERIODS**

# TEXT BOOKS:

1. J.G.Proakis, D.G.Manolakis and D.Sharma, "Digital Signal Processing, Algorithms and Applications", Pearson Education, 2012.

#### **REFERENCES:**

- I. S. Salivahanan, A. Vallavaraj and G.Gnanapriya, "Digital Signal Processing", Tata McGraw-Hill Company Publication Limited, 21 st Reprint 2007.
- Oppenheim V.A.V and Schaffer R.W, "Discrete time Signal Processing", 2nd Edition, Prentice Hall, 2013.
- 3. S.K.Mitra, Digital Signal Processing, 4th Edition, TMH, 2010.
- 4. Lawrence R Rabiner and Bernard Gold, "Theory and Application of Digital Signal Processing", PHI 2010.

Mapping of COs with POs / PSOs														
							POs						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12		2
I	3												2	Ι
2	3												Ι	2
3		3											2	2
4			3										I	2
5					3				2	I			2	3
CO (W.A)	3	3	3		3				2	I			2	2

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#### • Ratified by Twelfth Academic Council

22ECC12 - ANALOG AND DIGITAL COMMUNICATION											
				L	Т	Ρ	С				
				3	0	0	3				
PRERE	EQUISITE: 2	2ECC06									
Cours	se Objective:	<ul> <li>To provide knowledge on compl modulation schemes.</li> <li>To deliberate the performance o spectrum communication.</li> <li>To learn the concepts of informa coding.</li> </ul>	ete analysis of Am _l of Pass band, base b ation theory and ba	plitude pand ar usics o	e and A nd spre f error	angle ead contr	ol				
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> e to	Cognitive Level	We in	eightag End S Exami	ge of <b>(</b> emest nation	COs ter 1				
соі	Apply various for computi systems.	concepts of theorems and Transforms ing parameters of Communication	Ар	Ap 20%							
CO2	Analyze perform modulation concepts for a	ormance of different types of Analog Techniques and information theory a given set of parameters.	An		2	0%					
CO3	Analyze perfe modulation T	ormance of different types of Digital echniques for a given set of parameters.	An		4	0%					
CO4	Design Ana subsystems fo	alog and Digital Communication or given set of specifications.	C		2	0%					
CO5	Engage in inc effectively, de and Digital C presentation.	dependent/team learning, communicate evelop a project that implement Analog Communication concepts and give oral	U	Int	ernal A	Assessn	nent				

# **UNIT I - AMPLITUDE MODULATION**

Functional block diagram of communication systems- Linear modulation schemes: Generation of AM: DSBFC using balanced modulator- Introduction to DSBSC, SSBSC and VSB Signals- Comparison of Amplitude Modulation Systems. Super heterodyne receivers- Noise in AM receivers - coherent detection, envelope detection.

# UNIT II - ANGLE MODULATION

Frequency modulation and Phase modulation, Relation between FM and PM waves Narrowband FM, Wideband FM-Generation of FM: indirect method-FM demodulation: frequency discriminator-Non linear effects in FM systems-Noise in FM receivers-capture effect-pre emphasis and de-emphasis in FM.

# UNIT III - INFORMATION THEORY AND CODING

(9)

(9)

(9)

Entropy and its properties-source coding theorem: Shanon-Fano coding, Discrete memory less channelmutual information and its properties-channel coding theorem-information capacity theorem; Hamming codes,

# UNIT IV - PULSE MODULATION AND BASEBAND TRANSMISSION (9)

Sampling process-PAM, PPM, PWM-Quantization process-PCM-DPCM-Delta Modulation-Adaptive delta modulation-Classification of line coding and Decoding-Matched Filter –Error rate due to noise –Inter symbol Interference-Eye patterns - Nyquist criterion for distortion less base band Binary Transmission-Correlative level coding: Duo binary with and without precoder- Modified duo binary with and without precoder.

# UNIT V - PASSBAND DATA AND SPREAD SPECTRUM MODULATION

(9)

Pass band Transmission model-Generation, detection ,signal space diagram, bit error probability and power spectra of Binary Modulation schemes (ASK,FSK,PSK), Quadrature Modulation schemes (QPSK,QAM) – Comparison of Binary and Quadrature modulation techniques. Spread Spectrum: PN sequence and its properties- Direct sequence spread spectrum-Frequency Hopping spread spectrum.

# TOTAL (L:45): 45 PERIODS

### TEXT BOOKS:

- I. Simon Haykin, "Communications Systems", Wiley Education, 5th Edition, 2009.
- 2. T L Singal, "Analog & Digital Communications", Tata McGraw-Hill Education, 4th Edition, 2012

### **REFERENCES:**

- 1. Taub H and Schilling D L, "Principles of Communication Systems", McGraw Hill, 4th Edition, 2017.
- 2. Wayne Tomasi, "Electronic Communications Systems–Fundamentals Through advanced", Pearson Education, 4th Edition, 2007.
- 3. Praokis J.G., "Digital Communications" 5th Edition, McGraw Hill, 2014.
- 4. Bernard Sklar, Pabitra Kumar Ray "Digital Communications: Fundamentals & Applications", Pearson Education, 2nd Edition, 2009.

Mapping of COs with POs / PSOs															
COs		POs													
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3												2		
2		3											2		
3		3											2		
4			3										3		
5									2	2	2	2	2		
CO (W.A)	3	3	3						2	2	2	2	2.2		

#### Ratified by Twelfth Academic Council

22ITP04 - JAVA PROGRAMMING LABORATORY (Common to 22AIP03, 22CSP06, 22CCP05, 22CIP05 and 22ITP04)													
-		L	Т	Ρ	С								
		3	0	0	3								
PRERE	QUISITE : NIL												
Cours	Course Objective: • To learn Java Programming concepts and develop applications based on Java.												
The Stu	Course Outcomes Cognitive Level												
COI	Apply the concepts of Java to solve problems		A	P									
CO2	Analyze the efficiency of using appropriate programming constructs.		А	n									
CO3	Demonstrate the usage of different programming structures through example programs		А	P									
CO4	Develop simple applications using swing.												
CO5	5 Engage in independent study and learn to use Java for real time An												

# LIST OF EXPERIMENTS

- 1. Write simple Java programs using operators, arrays and control statement
- 2. Programs using Static, final and this keyword.
- 3. Demonstrate the concepts of inheritance
- 4. Programs illustrating overloading and overriding methods in Java
- 5. Programs to use packages and Interfaces in Java.
- 6. Implement exception handling and creation of user defined exception.
- 7. Implement program to demonstrate multithreading and inter thread communication.
- 8. Write a program to perform file operations
- 9. Develop Applications using Swing Layouts.

# TOTAL (P:60) = 60 PERIODS

#### HARDWARE OR SOFTWARE REQUIREMENT:

#### HARDWARE:

- I. LAN System with 33 nodes (OR) Standalone PCs 33 Nos.
- 2. Printers 3 Nos.

#### SOFTWARE:

I. Java / Equivalent Compiler

Mapping of COs with POs / PSOs														
	POs													Os
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3												Ι
3	3													
4			3										2	
5						2			2				I	
CO (W.A)	3	3	3			2			2				1.5	I



22ECP04 - ANALOG CIRCUIT DESIGN LABORATORY													
								L	Т	Р	С		
								0	0	4	2		
PRER	PREREQUISITE : 22ECC05, 22ECC07												
	• To design various voltage amplifiers, linear application circuits using Op-amp.												
Cour	• To design the Oscillator circuit using Op-amp and construct active the application circuits of 555 timer IC.										ers and		
The Stu	Course Outcomes The Student will be able to								Cognitive Level				
COI	Apply the funda	amei	tals of Electronics	s in amplifie	er and osci	llator desigr	۱.	Ap					
CO2	Analysis the fre	eque	cy response of A	ctive Filter	S.				Д	'n			
CO3	3 Design the PWM and timers using multivibrators.							E					
CO4	4 Evaluate the frequency of oscillator circuits.												
CO5	Solve the problems occur in analog circuit by team work using PSPICE. An												

# LIST OF EXPERIMENTS

I. Design of Inverting and Non Inverting amplifier for a specified gain using IC741.

2. Design of Inverting and Non Inverting Summing amplifier and using IC-741.

3. Design of differentiator and integrator for a specified gain using IC741.

4. Design of a sinusoidal oscillator for specified frequency based on RC phase shift oscillators using IC-741.

5. Design of Astable Multivibrators using NE555 Timer.

6. Design of Pulse Width Modulator circuit using NE555 Timer.

6. Design of Monostable Multivibrators using NE555 Timer.

8. Design of Active LPF and HPF and plot their frequency response.

9. Study of Voltage Regulator using IC723

# TOTAL (P: 60) = 60 PERIODS

	Mapping of COs with POs / PSOs													
	POs										PSOs			
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												3	
2		3											3	
3			3										3	
4				3									3	
5					2				2					
CO (W.A)	3	3	3	3	2				2				3	

CN.Ma

	22ECP05 – ANALOG AND DIGITAL COMMUNICATION LABORATORY											
			L	Т	Ρ	С						
			3	0	0	3						
PRERE	EQUISITE: 2	2ECC06										
Cours	se Objective:	on of A	M and	l FM nodulat	tion							
The Stu	dent will be able	Course Outcomes to	Co	ognitiv	ve Lev	el						
соі	Apply the co ASK,FSK,PSK	oncepts of modulation, demodulation of AM,FM and communication systems		A	νP							
CO2	Analyze the o QPSK modula	concepts and related to Pre-emphasis and De-emphasis, ition schemes.	An									
CO3	Conduct expo digital pulse m	eriments to demonstrate concepts related to Analog and nodulation using suitable electronic components.			E							
CO4	Use modern tools to design and analyze the Amplitude and Angle modulation systems.											
CO5	D5 Involve in Independent/team learning effectively and engage in lifelong E											

# LIST OF EXPERIMENTS

- I. Generation and Detection of Amplitude modulation signals.
- 2. Generation and Detection of Frequency Modulation.
- 3. Generation and Detection of Amplitude modulation signals.
- 4. Generation and Detection of Frequency Modulation.
- 5. Response of Pre-Emphasis / De-emphasis Circuits.
- 6. Sampling process (PAM)
- 7. Generation of Pulse Modulation waveforms- PWM / PPM
- 8. Generation of Line Coding and Decoding techniques.
- 9. Generation and detection of digital modulation schemes- ASK, PSK, FSK.
- 10. Implementation of Error Control Coding using MATLAB

# TOTAL : 60 PERIODS

	Mapping of COs with POs / PSOs													
605							POs						PSOs	
COS	I	2	3	4	5	6	7	8	9	10		12	I	2
I	3												2	I
2		2											I	2
3					3								3	
4		2			2								2	2
5									2			I	I	I
CO (W.A)	3	2			2.5				2			I	1.8	1.5

• Ratified by Twelfth Academic Council

#### 22MAN07R - SOFT/ANALYTICAL SKILLS - III (Common to All Branches) т Ρ С 0 L 2 0 **PREREQUISITE : NIL** To improve language proficiency for personal or professional reasons **Course Objective:** To enhance students' mathematical problem-solving and critical thinking skills Weightage of COs Cognitive **Course Outcomes** in Continuous The Student will be able to Level Assessment Test Demonstrate effective communication skills by listening COL actively, speaking clearly, reading critically, and writing U 40% coherently in contexts. Develop proficiency in applying mathematical concepts of time, speed, distance, and financial calculations involving CO2 Ap 30% simple and compound interest. Analyze logical reasoning skills through various forms of CO3 30% An statements.

# UNIT I - VERBAL ABILITY

**Grammar** - Concord - Relative Clause - **Listening** - IELTS Listening (Advanced) and Gap Filling - **Speaking** - Introducing Others - Formal Conversations - **Reading** - Reading Comprehension - **Writing** - Hints Development.

# UNIT II – APTITUDE

Simple and Compound Interest - Time, Speed and Distance - Problems on Trains - Boats and Streams - Chain Rule - Time and Work - Pipe and Cisterns.

# UNIT III - REASONING

Seating Arrangements - Syllogism - Statement and Conclusion - Statement and Assumption - Statement and Course of Action.

# TOTAL(L:45) = 45 PERIODS

(5+10)

(5+10)

(5+10)

- I. Rizvi, M.Ashraf, "Effective Technical Communication", Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S., "Quantitative Aptitude for Competitive Examinations", S.Chand Publishing Company Ltd(s), 2022.
- 3. Sharma, Arun. "How to Prepare for Quantitative Aptitude for the CAT", Tata McGraw –Hill Publishing, 2022.
- 4. Praveen R V, "Quantitative Aptitude and Reasoning", PHI Learning Pvt. Ltd, 2016.

	Mapping of COs with POs / PSOs													
COs						PC	Ds						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I									2	3				
2		2		2										
3		2		2										
CO (W.A)		I		I					I	I				



• Ratified by Twelfth Academic Council





*LDS - Leadership Development Skills

OBJECTIVES :				
Career Oriented Club	Cultural & Fine Arts Club	Social Club	ʻi' club	Sports
<ul> <li>To provide support for identifying specific career field of interests and career path</li> <li>To provide support for preparing for competitive exams</li> </ul>	<ul> <li>To bring out the hidden talent of students in music, dance and other fine arts.</li> <li>To promote photography skill among the students</li> <li>To develop and enhance the performance of students by participating in various events.</li> <li>To inculcate managerial capabilities such as event management and stage organization.</li> </ul>	<ul> <li>To create social awareness and develop a sense of social and civic responsibility</li> <li>To inculcate socially and environmentally sound practices and be aware of the benefits</li> <li>To encourage the students to work along with the people in rural areas, thereby developing their character, social consciousness, commitment, and discipline and being helpful towards the community.</li> </ul>	<ul> <li>To inculcate the basic concepts of innovation</li> <li>To foster the networking between students, build teams, exchange ideas, do projects and discuss entrepreneurial opportunities.</li> <li>To enrich the academic experience, build competencies and relationships beyond the classroom</li> </ul>	<ul> <li>To provide opportunities to excel at sports</li> <li>To promote an understanding of physical and mental well-being through an appreciation of stress, rest and relaxation.</li> <li>To develop an ability to observe, analyze and judge the performance of self and peers in sporting activities.</li> <li>To develop leadership skills and nurture the team building qualities.</li> <li>To provide opportunities to explore nature and educating about the purity of nature</li> <li>To improve physical and mental health.</li> </ul>

OUTCOMES : At the	end of this course, the stude	nts will be able to		
<ul> <li>Find a better career of their interest.</li> <li>Make use of their knowledge during competitive exams and interviews.</li> </ul>	<ul> <li>Take part in various events.</li> <li>Develop team spirit, leadership and managerial qualities.</li> </ul>	<ul> <li>Develop socially responsive qualities by applying acquired knowledge.</li> <li>Build character, social consciousness, commitment and discipline.</li> </ul>	<ul> <li>Apply the acquired knowledge in creating better solutions that meet new requirements and market needs.</li> <li>Develop skills on transforming new knowledge or new technology into viable products and services on commercial markets as a team.</li> </ul>	<ul> <li>Demonstrate positive leadership skills that contribute to the organizational effectiveness</li> <li>Take part an active role in their personal wellness (emotional, physical, and spiritual) that supports a healthy lifestyle</li> <li>Create inclination towards outdoor activity like nature study and Adventure.</li> </ul>

# TOTAL [2 x (P: 15)]: 30 PERIODS

(Cumulatively for Two Semesters)



22ECC13 - MICROPROCESSOR AND MICROCONTROLLER INTERFACING											
				L	Т	Ρ	С				
				3	0	0	3				
PRERI		NIL .									
Cours	e Objective:	<ul> <li>To know the internal architect principles of 8-bit Microprocess associated peripherals.</li> <li>To expertise in assembly language 8-bit Microprocessor and Microcon</li> <li>To illustrate the methods and techn with microcontrollers and providing</li> </ul>	ure, instruction sor, 8-bit Micro and high level lang troller. niques for interfac g practical example	set, ocontr guage ting va	and oller progra	operat and ammin periph	ional their g for erals				
The Stu	<b>C</b> dent will be able	Course Outcomes e to	Cognitive Level	We in I	ighta; End S Exami	ge of ( emes inatio	COs ter n				
COI	Apply the Ar interface an 8 and its periphe	chitectural concepts to operate and B-bit microprocessor, microcontroller, erals in various practical scenarios.	Ap 20%								
CO2	Apply diver developing M based systems	se programming techniques for 1icroprocessor and Microcontroller	AP		3	0%					
CO3	Analyze mem efficient dat Microprocesso	nory and input/output systems for a handling and processing in or and Microcontroller environment.	An		3	0%					
CO4	Design Micro real time appli	processor and Microcontroller based cations using modern engineering tools.	С		2	.0%					
CO5	Engage independesigns and applications or based systems.	ndently or collaboratively, demonstrate deliver oral presentations on the f Microprocessor and Microcontroller	U	Int	ernal A	Assessr	nent				

UNIT I - 8 BIT MICROPROCESSOR & MEMORY ORGANIZATION	(9)
Origin and classification of Microprocessor - 8085 Architecture- Addressing mode – Instru Computer system Memory Overview- Cache Memory Principles – Elements of Cache Design	iction Set-
UNIT II - 8051 MICROCONTROLLER	(9)
8051 Microcontroller: Architecture– Signals – Memory Organization - Interrupts – Timer Serial communication	/counter -
UNIT III - 8051 ASSEMBLY LANGUAGE PROGRAMMING	(9)
8051 Addressing mode – Instruction Set – Programming 8051 Timers – Serial Port progr Interrupt Programming.	amming –
UNIT IV - HIGH LEVEL LANGUAGE PROGRAMMING	(9)
Data types and time delay in 8051 C – I/O Programming in 8051 C – Logical operations in Accessing code ROM space in 8051 C – Timer programming in C – Serial port programm Interrupt programming in C	8051 C – ing in C –
UNIT V- UNIT V - 8051 EXTERNAL INTERFACING	(9)
LCD & Keyboard Interfacing - ADC, DAC & LM35 Temperature Sensor Interfacing - Externa Interface- Stepper Motor Interfacing	al Memory

# TOTAL (L:45) : 45 PERIODS

### TEXT BOOKS:

- 1. Mohamed Ali Mazidi, Janice GillispieMazidi, RolinMcKinlay, "The 8051 Microcontroller and Embedded Systems: Using Assembly and C", Second Edition, Pearson education, 2011
- 2. Ramesh S. Goankar, "Microprocessor Architecture: Programming and Applications with the8085", Sixth edition, Penram International, 2015 Reprint
- 3. William Stallings, "Computer organization and architecture Designing for Performance", Tenth Edition, Pearson Education, 2016.

- 1. Senthilkumar, Saravanan, Jeevanantham, Shan "Microprocessor & Interfacing", Oxford University press, 2012.
- 2. K.UmaRao. AndhePallavi, "The 8051 Microcontroller Architecture, Programming and Applications" Pearson Education 2011, Second Impression.

	Mapping of COs with POs / PSOs														
COs		POs													
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3												3		
3		3											3		
4			3								2			3	
5				3	2				3	2		I		3	
CO (W.A)	3	3	3	3	2				3	2	2	I	3	3	

CNO.Ma

	22	ECC14 - DATA COMMUNICATION A		RKS							
				L	Т	Ρ	С				
				3	0	0	3				
PRER	EQUISITE :NI	L	·			·					
Cour	se Objective:	<ul> <li>To understand the concepts of computing to study about multiple access technic</li> <li>To get awareness about the performatechnologies.</li> </ul>	ter networks. Jues, network pr Ince of internetw	otoco vorkin	ls. g and 1	networ	rking				
The Stu	ident will be able	<b>Course Outcomes</b> to	Cognitive Level	We in E	ightaş End S Exami	ge of <b>C</b> emest natior	COs cer				
СОІ	Apply the Co Communicate	mmunication and Networking concepts to across computer networks.	Ар	20%							
CO2	Analyze the network arc metrics	data communication systems, including hitecture, Protocols and performance	An		3	0%					
CO3	Implement ne ensure efficier	etwork protocols and technologies to t data transfer.	An		3	0%					
CO4	Evaluate and a data commu firewalls and a	analyze the security and privacy aspects of nication systems including encryption, ccess control	E	20%							
CO5	Give a pr development protocols	resentation on recent technological in data communication and network	U	Int	Internal Assessment						
UNIT	I -FUNDAME	NTALS OF DATA COMMUNICATIO	N			(9)	)				
Introdu Router	uction – Data s- ISO/OSI mod	communication-network types – Connecti el-TCP/IP- Transmission Media: Guided and	ing devices: Hul Unguided media	os-Linl -Switc	< layer	r Swite echniqu	ches, ues				
UNIT	II -DATA LIN	IK LAYER				(9)	)				
Introdu Hammi Etherne	uction –- Data ing Distance- pa et – WiFi, IEEE {	Link Control-Error Control: types of erro arity check codes – cyclic codes – Media 802.11 Project – Bluetooth	ors-Redundancy- Access Control	codii -Link	ng: blc layer /	ock co Addres	ding- sing-				
UNIT	III –NETWOF	RK LAYER				(9)	)				
Netwo Forwar Routing	Network Layer services – Packet Switching –Network Layer performance - IPv4 Addresses- ICMPv4- Forwarding of IP Packets- Next Generation Internet Protocol(IPV6)- Transition from IPV4 to IPV6 - Routing Algorithms: Distance Vector Routing, Link State Routing, Path Vector Routing										
UNIT	IV -TRANSPO	ORT LAYER				(9)					
Transp Contro	ort Layer Servio DI Protocol (TCI	ces- Transport Layer Protocols: – User Da P) –SCTP- Quality of service – Data flow ch d Leaky Bucket	atagram Protoco paracteristics – Fl	l (UD low co	P) –Ti ontrol	ransmis to imp	ssion rove				

# UNIT V- APPLICATION LAYER

Introduction- Client/Server Paradigm- Standard Applications: World wide web and HTTP – FTP- Email – Telnet – SSH- Domain Name System- Multimedia Data- Multimedia in the Internet -Cryptography and Network security: Introduction –Confidentiality – Other aspects of Security

TOTAL (L:45): 45 PERIODS

### TEXT BOOKS:

1. Behrouz A. Forouzan, "Data Communication and Networking", 6th India Edition, Tata McGraw-Hill, 2017.

- 1. Tanenbaum, Andrew S and David Wetherall, —Computer Networks, 5th Edition, PHI Learning, New Delhi, 2010.
- 2. Kurose, James F. and Ross, Keith W., —Computer Networking: A Top-Down Approach Featuring the Internet,6th Edition, Pearson Education, New Delhi, 2012.

Mapping of COs with POs / PSOs														
COs	POs												PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3											3	
3			3										3	
4				3	3								3	
5							2		2				2	
CO (W.A)	3	3	3	3	3		2		2				2.8	

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	22CYE	806 - ENVIRONMENTAL SCIENCE A Common to CHEM-2 nd , BME-3 rd , ECE-5 rd	AND SUSTAINA	BILI ⁻ M)	ГҮ						
		, , , , , , , , , , , , , , , , , , , ,		Ĺ	Т	Ρ	С				
				3	0	0	3				
PRERE	EQUISITE : N	IL									
Cours	se Objective:	<ul> <li>To impart knowledge on ecosystem familiarize about sustainable develop</li> <li>To make the students conversant renewable resources, causes of the them.</li> </ul>	n, biodiversity, envi oment, carbon cred t with the global eir degradation and	ronme it and and li d mea	ental po green ndian sures 1	ollutior materi scenari to pres	i and als. o of serve				
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level	ge of C emest ination	COs ter n						
соі	Illustrate the biodiversity.	values and conservation methods of	of Ap 20%								
CO2	Predict the ca and contribute	uses, effects of environmental pollution the preventive measures to the society.	An		2	0%					
CO3	Analyze the read	enewable and non-renewable resources them for future generations.	An		2	0%					
CO4	Examine the d and apply ther and societal de	ifferent goals of sustainable development n for suitable technological advancement evelopment.	Ар	20%							
CO5	Execute the materials and e	sustainability practices; identify green energy cycles.	E		2	0%					

#### **UNIT I - ENVIRONMENT AND BIODIVERSITY**

Environment - scope and importance - Eco-system- Structure and function of an ecosystem - types of biodiversity- genetic - species and ecosystem diversity- Values of biodiversity - India as a mega-diversity nation - Hot-spots of biodiversity - Threats to biodiversity - habitat loss - poaching of wildlife - man-wildlife conflicts - endangered and endemic species of India - Conservation of biodiversity - In-situ and ex-situ.

#### **UNIT II - ENVIRONMENTAL POLLUTION**

Pollution – Causes - Effects and Preventive measures of Water – Soil - Air - Noise Pollution - Solid waste management - methods of disposal of solid waste – various steps of Hazardous waste management - E-Waste management - Environmental protection – Air acts – water acts.

#### **UNIT III - RENEWABLE SOURCES OF ENERGY**

Energy management and conservation -New Energy Sources - Different types new energy sources – Hydrogen energy – Geothermal energy - Solar energy – wind energy – biomass energy - Applications of Hydrogen energy - Ocean energy resources -Tidal energy conversion.

#### UNIT IV – SUSTAINABILITY AND MANAGEMENT

Development – Factors affecting development – advantages – disadvantages – GDP - Sustainability - needs – concept - from unsustainability to sustainability - millennium development goal - Sustainable Development goals - Climate change – Concept of carbon credit – carbon footprint - Environmental management.

(9)

(9)

(9)

# UNIT V – SUSTAINABILITY PRACTICES

Zero waste and R concept - ISO 14000 Series - Environmental Impact Assessment - Sustainable habitat - Green buildings - Green materials- Sustainable energy - Non-conventional Sources - Energy Cycles- carbon cycle and carbon emission - Green Engineering - Sustainable urbanization.

# TOTAL (L:45): 45 PERIODS

## TEXT BOOKS:

- 1. Dr. A.Ravikrishan, Environmental Science and Engineering, Sri Krishna Hitech Publishing Co. Pvt. Ltd., Chennai, 15th Edition, 2023.
- 2. Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers, 2018.

#### **REFERENCES:**

- 1. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, Third Edition, 2015.
- 3. Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses" Orient Blackswan Pvt. Ltd. 2013.

#### WEB LINK:

- 1. http://www.jnkvv.org/PDF/08042020215128Amit1.pdf
- 2. https://www.conserve-energy-future.com/types-of-renewable-sources-of-energy.php
- 3. https://ugreen.io/sustainability-engineering-addressing-environmental-social-and-economic- issues/

	Mapping of COs with POs / PSOs														
						PC	Ds						PS	Os	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I		2													
2			2				3								
3	2		2					2							
4							3								
5						3						2			
CO (W.A)	2	2	2			3	3	2				2			



	22EC	P06 - MICROPROCESSOR AND MICROCONTE LABORATORY	OLLER	S		
			L	Т	Ρ	С
			0	0	4	2
PRERE	EQUISITE : N	IL				
Cours	se Objective:	<ul> <li>To enable the student to analyze various arithmetic transfer operations using 8085 Microprocessor.</li> <li>To provide the student with practice in the 8051 Logical operations.</li> <li>To motivate the students to learn the I/O interface HLP.</li> </ul>	, logical a Microcon ing conce	nd con troller pts in	trol arithm 8051 u	netic, sing
The Stu	dent will be able	C	ognitiv	ve Lev	el	
COI	Apply the ass interface an 8	embly language programming knowledge to operate and bit Microprocessor, Microcontroller, and its peripherals	ł	A	γp	
CO2	Apply the di Microcontroll applications.	verse programming techniques in Microprocessor and er based system development for various real-world	1	A	\n	
CO3	Examine the operations pe	unctionalities of arithmetic, logical, and control transfe formed by 8-bit Microprocessors and Microcontrollers.	~		E	
CO4	Verify the o Microcontroll programming.	erational capabilities of different peripherals within a er environment through High level language	2		E	
CO5	Implement the world applicat	e functionality of fundamental peripherals for various real ions using modern engineering tools.	-	(	C	

# LIST OF EXPERIMENTS :

- I. Assembly language programming for 8/16 bit Arithmetic operators Using 8085.
- 2. Assembly language programming with control instructions Using 8085 (Increment / Decrement, Ascending / Descending order, Maximum / Minimum of numbers.
- 3. Assembly language programming for arithmetic and logical operations using 8051.
- 4. Interfacing and Programming of DC Motor Speed control using 8051.
- 5. Interfacing and Programming of Stepper Motor control using 8051.

#### High Level Language Programming:

The following programs have to be tested on 8051 Development board/equivalent using Embedded C Language on KEIL IDE or Equivalent.

- I. Program to toggle all the bits of Port PI continuously with delay.
- 2. Program to toggle PI.5 continuously with delay. Use Timer in mode 0, mode 1, mode 2 and mode 3 to create delay using 8051.
- 3. Program to interface 7 segments display to display a message on it using 8051.
- 4. Program to interface keypad. Whenever a key is pressed, it should be displayed on LCD using 8051.
- 5. Program to get analog input from Temperature sensor and display the temperature Value on LCD using ADC with 8051 Microcontroller.
- 6. Program to handle interrupts with 8051 Microcontroller.

TOTAL (P:60) = 60 PERIODS

	Mapping of COs with POs / PSOs														
						PC	Ds						PS	Os	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3												3		
3		3											3		
4				3										3	
5			3		2									3	
CO (W.A)	3	3	3	3	2								3	3	

CND.MQ

	22ECP07 – DATA COMMUNICATION AND NETWORKS LA	ABOR	ΑΤΟΙ	RY		
		L	Т	Ρ	С	
		0	0	4	2	
PRERE	QUISITE : NIL					
	<ul><li>To learn the various routing algorithms.</li><li>To gain knowledge about the various open source si</li></ul>	mulatio	on too	ls for		
Cours	e Objective: packet tracing and network design.					
	<ul> <li>To understand the peer to peer communication app protocols.</li> </ul>	licatior	n using	differe	ent	
The Stu	Course Outcomes dent will be able to	Co	ognitiv	ve Lev	el	
COI	Demonstrate working knowledge of computer hardware & Operating Systems, software and networking skills.	U				
CO2	Design and simulate simple networking models using the Network simulator modeling.		A	νp		
CO3	Compare and analyze the concepts of protocols, network interfaces and design LAN, MAN and WAN.	s An				
CO4	Troubleshoot and repair network problems demonstrating professionalism, team work and adaptability.			E		
CO5	Develop and test network applications using socket programming.		(	0		

#### LIST OF EXPERIMENTS :

- I. Implementation of Stop and Wait Protocol and sliding window.
- 2. Implementation and study of Go back-N and selective repeat protocols.
- 3. Create scenario Transfer of files from PC to PC using Windows socket processing.
- 4. Analyze the performance of CSMA/CD protocol through simulation.
- 5. Evaluate the performance of network with CSMA / CA protocol and compare with CSMA/CD protocols.
- 6. Implementation of distance vector routing algorithm.
- 7. Implementation of Link state routing algorithm.
- 8. Data encryption and decryption using Data Encryption Standard algorithm.
- 9. Implement and realize the Network Topology Star, Bus and Ring using NS2.
- 10. Implement and perform the operation of CSMA/CD and CSMA/CA using NS2.

#### TOTAL (P:60) = 60 PERIODS

	Mapping of COs with POs / PSOs														
						PC	Ds						PS	Os	
COs	I	I         2         3         4         5         6         7         8         9         10         11         12													
I	3												2		
2			3		3								3		
3			3										3		
4		3		2									3		
5									2				2		
CO (W.A)	3	3	3	2	3				2				3		

CND.MQ

	22MAN08R - SOFT/ANALYTICAL SKILLS – IV				
	(Common to All Branches)				
		L	Т	Ρ	С
		I	0	2	0
PRER	EQUISITE : NIL				
Cour	To enhance the ability to communicate coherently and effect	tively acr	oss cor	ntexts	
Cour	• To develop quantitative aptitude and analytical reasonir	g skills			
The Stu	Course Outcomes Cognitive	We	eighta n Con	ge of ( tinuou	COs Js
		As	sessm	ent T	est
соі	Develop proficiency to communicate accurately, fluently, and appropriately in various academic, U professional and social contexts.		4	0%	
CO2	Solve quantitative aptitude problems with more confidence.		3	0%	
CO3	Draw valid conclusions, identify patterns, and solve An An		3	0%	

# UNIT I – VERBAL ABILITY(15)Grammar - Sentence Completion – Sentence Improvement - Error Spotting - Listening - TOEFL Listening<br/>Practice Tests - Speaking – Interview Skills - Reading - GRE Reading Passages - Writing - Paragraph<br/>Writing.(15)UNIT II – APTITUDE(15)Probability - Permutations and Combinations - Data Interpretation on Multiple Charts - Mensuration - Area,<br/>Shapes, Perimeter - Races and Games.Area,

#### UNIT III - REASONING

Data Sufficiency - Mathematical Operations - Pattern Completion - Cubes - Embedded Images.

TOTAL(L:45) = 45 PERIODS

(15)

- I. Rizvi, M.Ashraf, "Effective Technical Communication", Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S., "Quantitative Aptitude for Competitive Examinations", S.Chand Publishing Company Ltd(s)., 2022.
- 3. Sharma, Arun, "How to Prepare for Quantitative Aptitude for the CAT", Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. "Quantitative Aptitude and Reasoning", PHI Learning Pvt. Ltd., 2016.

				M	lapping	g of CC	Ds with	POs /	PSOs					
						PC	Ds						PS	Os
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I									2	3				
2		2		2										
3		2		2										
CO (W.A)		I		I					I	I				



• Ratified by Twelfth Academic Council

		22ECC15 - VLSI AND CHIP	DESIGN									
-				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE: 22	2ECC05										
		<ul> <li>To understand the I-V and DC charac CMOS Circuits by means of stick diagram</li> <li>To study about the static and dynamic</li> </ul>	cteristics of MOS t m mic CMOS combi	ransis	tors ar nal anc	id Iayo I sequi	ut of ential					
Cours	se Objective:	circuits using different logic styles				·						
	<ul> <li>To obtain knowledge about Interconnects, Floor planning, rou HDL-modeling Concepts</li> </ul>											
The Stu	Course OutcomesCognitive in En ExaThe Student will be able toLevel											
COI	Apply the b electronics to design the layc	asic knowledge of digital and analog analyze MOS transistor characteristics and out of CMOS circuits.	Ар		2	0%						
CO2	Apply the vari concepts to re	ous combinational and sequential circuit alize different logic styles.	An		3	0%						
CO3	Analyze the c and sequential	liverse static and dynamic combinational CMOS circuits using different logic styles	An									
CO4	Design system modeling conc	level physical design and implement the epts using modern software tools.	С		2	0%						
CO5	Engage indepe the application	ndently to deliver oral presentations on s of VLSI systems.	U	In	ternal A	Assessn	nent					
UNIT I - MOS TRANSISTORS AND FABRICATION (9)												

Basic MOS Transistors – Enhancement and Depletion Mode Transistor Action - Ideal I-V Characteristics of MOS Transistors - Non Ideal I-V Effects - DC transfer characteristics - CMOS Fabrication: n-well – p-well – twin tub - stick diagram and layout design rules.

#### **UNIT II - COMBINATIONAL CIRCUITS DESIGN**

Circuit Families - Static CMOS - Pseudo NMOS Logic - Clocked CMOS Logic - Domino Logic - Cascode Voltage Switch Logic - Dynamic Logic - Pass transistor Logic - Transmission gate logic.

#### UNIT III - SEQUENTIAL CIRCUITS DESIGN

(9)

(9)

(9)

Sequencing static circuits - Circuit design of latches and flip-flops - Conventional CMOS Latches and flip-flops: Pulsed latches - Resettable latches and flip-flops - enabled latches and flip flops - Incorporating Logic into latches - TSPC Latches and flip-flops - Sequencing dynamic circuits

#### **UNIT IV - VLSI SUBSYSTEMS DESIGN AND MEMORIES**

Bit Adders - Ripple Carry Adder - Carry look-ahead adder - Subtractor -One/Zero detectors - Comparators-Shifters - 2's complement array multipliers - Wallace tree multiplier - Series multiplier -Series and Parallel division - SRAM and Dynamic RAM

## UNIT V- SYSTEM LEVEL PHYSICAL DESIGN AND MODELING CONCEPTS

(9)

Large Scale physical design - Interconnect delay modeling - cross talk - Interconnect scaling – Floor planning and routing – Power distribution and consumption - Low power design considerations - Overview of Verilog HDL-Modeling Concepts

#### TOTAL (L:45): 45 PERIODS

- 1. Neil H.E.Weste, David Harris "CMOS VLSI Design A Circuits and Systems Perspective", Pearson Education, 4th Edition, 2015.
- 2. John P.Uyemura, "Introduction to VLSI Circuits and Systems", John Wiley & Sons, 2009.

- 1. Jan M. Rabaey, Anantha Chandrakasan, Borivoje Nikolic, "Digital Integrated Circuits A Design Perspective", Prentice Hallof India, 2nd Edition, 2012.
- 2. Eugene D.Fabricius," Introduction to VLSI Design", Tata McGraw Hill, 1st Edition, 1990.
- 3. Gary K. Yeap, "Practical Low Power Digital VLSI Design", Kluwer Academic Publishers, Boston, 1st Ediiton, 1998.
- 4. Neil H.E. Weste and Kamran Eshraghian, "Principles of CMOS VLSI Design: A System Perspective", Addison Wesley, New Delhi, 2nd Edition, 2009.
- 5. Charles H.Roth and Lizy Kurian John, "Digital System design using VHDL", John Wiley& Sons, 2nd Edition, 2013.

	Mapping of COs with POs / PSOs														
						PC	Ds						PS	Os	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3													2	
2	3														
3		3											I	3	
4			3										I	3	
5									2	I				I	
CO (W.A)	3	3	3						2	I			I	2	

CNO.MO

	22ECC16	- EMBEDDED SYSTEMS A	ND IOT DESIG	Ν					
				L	Т	Ρ	С		
				3	0	0	3		
PRER	EQUISITE : 22ECC13								
Cour		rocontroller.							
Cour	• T	stems and IoT.							
The Stu	<b>Course O</b> udent will be able to	utcomes	Cognitive Level	We in I	ightag End S Exami	ge of <b>(</b> emest natior	C <b>O</b> s ter n		
соі	Apply knowledge of necessary Input/Output build an embedded proce	16-bit microcontroller with and Memory Operations to ssor.	Ар	0%					
CO2	Analyze the combinationa in recognizing functional and their working mechar	l, sequential, and timing circuits blocks of embedded systems nisms	An		2	0%			
CO3	Design simple programm higher-level programming develop logical skills and t	ning modules in machine and g language using simulators to æsting skills	Ap		4	0%			
CO4	Select and implement a provide valid conclusions.	ppropriate IoT techniques to	An		2	0%			
CO5	Build simple Embedded output devices with IoT a	and U Internal Assessmen							

#### UNIT I- PIC MICROCONTROLLER

PIC 16F877 Microcontroller Architecture - Memory organization -Interrupts Timer/Counter - Compare/Capture/PWM modules (CCP) - Master Synchronous Serial Port module (MSSP).

#### UNIT II - EMBEDDED SYSTEMS

Embedded System Design Process – Model Train Controller – Instruction Set : Preliminaries – ARM Processor – CPU: Programming Input and Output – Supervisor Mode, Exceptions and Trap – Co-Processors – Memory System Mechanisms – CPU Performance.

#### UNIT III - PROCESSES AND OPERATING SYSTEMS

Introduction – Multiple Tasks and Multiple Processes – Preemptive real time Operating systems – Priority based scheduling – Interprocess Communication Mechanisms– Design Example – Audio Player, Engine Control Unit and Video Accelerator.

#### UNIT IV – INTERNET OF THINGS

Introduction – Physical Design – Logical Design – IoT Enabling Technologies – Domain Specific IoTs: Retail, Logistics, Industry, Health and Lifestyle – IoT and M2M – IoT System Management with NETCONF-YANG – IoT Platform Design Methodology: IoT Level Specification, Domain Model.

#### UNIT V - IOT SYSTEM DESIGN

Basic building blocks of an IoT device – Raspberry Pi – Board – Linux on Raspberry Pi – Interfaces – Programming with Python – Case Studies: Home Automation, Smart Cities, Environment and Agriculture.

#### TOTAL (L:45) = 45 PERIODS

(9)

(9)

(9)

(9)

- 1. John B Peatman, "Design with PIC Microcontrollers", Pearson Education Asia, 2013, Twenty third Impression
- 2. Marilyn Wolf, "Computers as Components Principles of Embedded Computing System Design", Third Edition, Morgan Kaufmann, 2012
- 3. Arshdeep Bahga, Vijay Madisetti, "Internet of- Things A Hands on Approach", Universities Press, 2015.

- 1. Mayur Ramgir, Internet of Things, Architecture, Implementation and Security, First Edition, Pearson Education, 2020.
- 2. Lyla B.Das, Embedded Systems: An Integrated Approach, Pearson Education 2013.
- 3. Jane.W.S .Liu, Real Time Systems, Pearson Education, 2003.

	Mapping of COs with POs / PSOs														
						РС	Ds						PS	Os	
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2		3												2	
3			2		2									3	
4				2											
5					2										
CO (W.A)	3	3	2	2	2									3	

CNO.MO

22ECP08 - VLSI DESIGN LABORATORY												
			L	Т	Ρ	С						
			3	0	0	3						
PRERE	EQUISITE: 22	2ECC05										
Cours	<ul> <li>To design and simulate combinational logic and sequential logic using Verilog HDL.</li> <li>To implement the digital logic circuits using Xilinx FPGA.</li> </ul>											
	<ul> <li>To implement the digital logic circuits using Xilinx FPGA.</li> <li>To understand and design the CMOS logic circuits using Tanner software.</li> </ul>											
The Stu	dent will be able	Course Outcomes to	Cognitive Leve									
соі	Apply the know circuits using h	wledge of digital design and develop code for digital logic Hardware Description Language.	Ар									
CO2	Simulate and S ModelSim.	ynthesize the place and route for digital logic circuits using		А	P							
CO3	Analyze the di	gital modules in Xilinx FPGA kit.		A	n							
CO4	Design and sin	nulate the CMOS blocks using EDA tool.	Ev									
CO5	Prepare an effe	ective record for all the experiments.		ι	J							

#### LIST OF EXPERIMENTS :

- 1. Design an 8-bit Adder and 8-bit Subtractor and simulate using Xilinx software
- 2. Design an ALU and simulate using Xilinx software.
- 3. Simulation and Implementation of Encoder and Decoder using Xilinx.
- 4. Simulation and Implementation of 4 * 4 Multiplier using Xilinx.
- 5. Design T, JK and SR flipflops. Simulate and Implement using Xilinx.
- 6. Design and implementation of Shift registers using Xilinx.
- 7. Design 3-bit synchronous up/down counters. Simulate and implement using Xilinx.
- 8. Design 4-bit Asynchronous up/down counter. Simulate and implement using Xilinx.
- 9. Design and simulation of Frequency Dividers and implement using Xilinx.
- 10. Design and simulation of CMOS Inverter using Tanner software.
- 11. Design CMOS NAND and NOR Gates using PMOS and NMOS Transistors and simulate using Tanner software.
- 12. Design and simulation of CMOS Latch using Tanner software.

#### TOTAL (P:60) = 60 PERIODS

Mapping of COs with POs / PSOs														
						PC	Ds						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3								2					
2					3				2					2
3					3									
4			3		3									3
5								3	2	3		2		
CO (W.A)			3		3			3	2	3		2		2.5

C NO. MO

22ECP09 - EMBEDDED SYSTEMS AND IOT DESIGN LABORATORY													
			L	Т	Ρ	С							
			3	0	0	3							
PRERE	QUISITE : NIL												
Cours	<ul> <li>To obtain a broad understanding of the emerging technologies in embedded system</li> <li>To gain knowledge about I/O models.</li> </ul>												
The Stu	Course Outcomes Cognitive Level												
соі	Apply the knowledge of Pl platform.	C, ARM, IoT and Arduino using IDE	Ар										
CO2	Analyze the virtual circuits of	digital devices using Proteus.		Д	n								
CO3	Design and synthesize a digita conduct the experiment.	al circuit for the given specifications and		Д	Ψ								
CO4	4 Develop the high level programming knowledge using Keil and MPLAB. An												
CO5	5 Involve in independent / team learning, communicate effectively and engage in life long learning.												

#### LIST OF EXPERIMENTS :

- I. Program to interface Traffic Light Controller using PIC Microcontroller.
- 2. Program to control the external devices using GPIO ports of PIC16FXX Microcontroller.
- 3. Program to Develop an IoT Dashboard for Sensors on Android Phone.
- 4. Program to Develop an IoT Camera System using Android Phones.
- 5. Program to control the external devices using GPIO ports of ARM Processor.
- 6. Program to interface the ADC using ARM Processor.
- 7. Program to interface the DAC using ARM Processor.
- 8. Program to interface the keyboard using ARM Processor.
- 9. Program to Design a Heart Beat sensor using Arduino controller.
- 10. Program to Design a fire detecting system using Arduino controller.

TOTAL (P:60) = 60 PERIODS

Mapping of COs with POs / PSOs														
						PC	Os						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3												2
3			3											2
4			3											
5									2	2		I		2
CO (W.A)	3	3	3						2	2		I		2

C NO. MO

		22GEA01- UNIVERSAL HUMA (Common To All Branch	N VALUES les)						
			,	L	Т	Ρ	С		
				2	0	0	2		
PRERE		L							
		<ul> <li>To help the students appreciate 'VALUES' and 'SKILLS' to ensure su</li> <li>To facilitate the development of a life and profession</li> </ul>	e the essential co stained happiness a nolistic perspective	omplen nd pro among	nentari osperity g stude	ly betv 7. nts tov	ween vards		
Cours	se Objective:	of holistic understa stence.	Inding	in tern	ns of e	thical			
		I o understand numan contact and	nolistic way of living	g Wa	ighta	Te of C	<u>`</u> 0'		
	С	ourse Outcomes	Cognitive	in End Semester					
The Stud	dent will be able t	20	Level	Examination					
СОІ	Evaluate the s education and profession.	significance of value inputs in formal start applying them in their life and	E						
CO2	Distinguish bet accumulation o Body, Intention	ween values and skills, happiness and of physical facilities, the Self and the and Competence of an individual.	Ар						
CO3	Analyze the value trust and respe	ue of harmonious relationship based on ct in their life and profession.	An		ernal F	ssessn	ient		
CO4	Examine the rol in society and n	le of a human being in ensuring harmony ature.	У Ар						
CO5	Apply the ur formulate the s	nderstanding of ethical conduct to strategy for ethicallife and profession.	, Ab						

# UNIT I - INTRODUCTION-BASIC HUMAN ASPIRATION, ITS FULFILLMENT THROUGH ALL- ENCOMPASSING RESOLUTION

(6)

The basic human aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution as the activities of the Self, Self being central to Human Existence; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution

# UNIT II - RIGHT UNDERSTANDING (KNOWING)- KNOWER, KNOWN & THE PROCESS

(6)

The domain of right understanding starting from understanding the human being (the knower, the experiencer and the doer) and extending up to understanding nature/existence – its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

# **UNIT III - UNDERSTANDING HUMAN BEING**

Understanding the human being comprehensively as the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Basis for harmony/contradiction in the self

# **UNIT IV - UNDERSTANDING NATURE AND EXISTENCE**

(6)

(6)

A comprehensive understanding (knowledge) about the existence, Nature being included; the need and process of inner evolution (through self-exploration, self- awareness and self-evaluation), particularly

awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).

# UNIT V - UNDERSTANDING HUMAN CONDUCT, ALL-ENCOMPASSING RESOLUTION AND HOLISTIC WAY OF LIVING

(6)

Understanding Human Conduct, different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All- encompassing Resolution covering all four dimensions of human endeavor viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from Self to Nature and entire Existence

#### TOTAL (L:30) : 30 PERIODS

#### TEXT BOOK:

I. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course in Human Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi

- I. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if peoplemattered, Blond & Briggs, Britain.
- 3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, Universe Books.
- 5. A Nagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A N Tripathy, 2003, Human Values, New Age International Publishers
- 8. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- 9. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 10. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati
- II. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books
- 12. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.

	Mapping of COs with POs / PSOs													
						PC	Ds						<b>PSO</b> s	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I						2	2	3	2	2		3		
2						2	2	3	2	2		3		
3						2	2	3	2	2		3		
4						2	2	3	2	2		3		
5						2	2	3	2	2		3		
CO (W.A)						2	2	3	2	2		3		



	22GED02- INTERNSHIP/INDUSTRIAL TRAINING												
							L	Т	Ρ	С			
							0	0	4	2			
PRERE		NIL											
Cours	<ul> <li>Course Objective:</li> <li>To obtain a broad understanding of the emerging technologies in Industry</li> <li>To gain knowledge about I/O models.</li> </ul>												
The Stu	dent will be able		Co	gnitiv	e Lev	el							
соі	Engage in Indu	ustrial activ	vity which is	s a commu	inity service.		U						
CO2	Prepare the p work.	oroject rep	oort, three n	ninute vide	eo and the po	oster of the	e Ap						
CO3	ldentify and s comfortable.	specify an	engineering	g product 1	that can mak	e their life		A	n				
CO4	Prepare a bu product, toge	e proposed		A	P								
CO5	Identify the co	ommunity	•		E								

During semester break, students are encouraged to engage in industrial training or undergo internship in an industry related to the field of study. The duration of the activity shall be of 4 to 6 weeks. The work carried out in the semester break is assessed through an oral seminar accompanied by a written report. It is expected that this association will motivate the student to develop simple Electronic (or other) products to make their life comfortable and convert new ideas into projects.

Every student is required to complete 12 to 16 weeks of internship (with about 40 hours per week), during the Summer/Winter semester breaks. The Internships are evaluated through Internship Reports and Seminars during the VI and VIII semesters. The internships can be taken up in an industry, government organization, a research organization or an academic institution, either in the country or outside the country, that include activities like:

- Successful completion of Internships/ Value Added Programs/Training
- Programs/ workshops organized by academic Institutions and Industries
- Soft skill training by the Placement Cell of the college
- Active association with incubation/ innovation /entrepreneurship cell of the institute
- Participation in Inter-Institute innovation related competitions like Hackathons
- Working for consultancy/ research project within the institutes
- Participation in activities of Institute's Innovation Council, IPR cell, Leadership Talks, Idea/ Design/ Innovation contests
- Internship with industry/ NGO's/ Government organizations/ Micro/ Small/ Medium enterprises
- Development of a new product/ business plan/ registration of a start-up

				M	apping	of CC	)s witł	n POs	/ PSO	s				
						PC	Ds						PSOs	
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I						2								
2										3				
3		I												
4							2	3			2			
5						2								
CO (W.A)		I				2	2	3		3	2			

C NO.MO

#### 22ECD01- PROJECT WORK - I

L	Т	Р	С
3	0	0	3

#### **PREREQUISITE : NIL**

The Stue	<b>Course Outcomes</b> dent will be able to	Cognitive Level	Weightage of COs in End Semester Examination
COI	Engage in independent study to research literature in the identified area and consolidate the literature search to identify and formulate the engineering problem.	Ap	10 % - First Review (Internal)
CO2	Prepare the Gantt Chart for scheduling the project, engage in budget analysis, and designate responsibility for every member in the team and identify the community that shall benefit through the solution to the identified research work and also demonstrate concern for environment	Ap, E	15 % - Second Review (Internal)
CO3	Identify, apply the mathematical concepts, science concepts, and engineering concepts necessary to implement the identified engineering problem, select the engineering tools /components required to reproduce the identified project.	Ap, An, C	15 % - Third Review (Internal)
CO4	Engage in effective written communication through the project report, the one-page poster presentation, and effective oral communication through presentation of the project work and demonstration of the project.	E	30 % - Final Review (External)
CO5	Perform in the team, contribute to the team and mentor/lead the team, demonstrate compliance to the prescribed standards/ safety norms and abide by the norms of professional ethics and clearly specify the outcome of the project work	Ap, An	30 % - Final Review (External)

#### DESCRIPTION

Project work may be allotted to a single student or to a group of students not exceeding 4 per group. The title of project work is approved by head of the department under the guidance of a faculty member and student(s) shall prepare a comprehensive project report after completing the work to the satisfaction of the guide. The Head of the department shall constitute a review committee for project work. There shall be three internal reviews and one external review during the semester by the committee to review the progress. Student(s) shall make presentation on the progress made by him / her / them before the committee and evaluation is done as per Rules and Regulations

#### **TOTAL (P: 120) = 120 PERIODS**

Mapping of COs with POs / PSOs														
	POs													
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I		3										3	3	3
2						3	3				3		3	3
3	3	3	3	3	3								3	3
4								3		3			3	3
5									3		3	3	3	3
CO (W.A)	3	3	3	3	3	3	3	3	3	3	3	3	3	3

C NJ.MQ

22ECD02- PROJECT WORK - II											
			L	Т	P	C					
PRER	EQUISITE : NIL		3	U	U	3					
The Stu	Course Outcomes udent will be able to	Cognitive Level	We in	ightaş End S Exami	ge of <b>(</b> emest natior	COs ter 1					
СОІ	Design, implement, analyze and interpret results of the implemented project and improvise the performance of the project.	Ap, An, C	10	% - Fi (Inte	rst Rev ernal)	view					
CO2	Preparation of the four page IEEE format of the work, presentation of the project work and demonstration of the project in Project Expo, Presentation in International/ National Conferences, Conversion of project to start-up/ product/ research paper/ patent.	Ap, An, E	15 \$	% - Sec (Inte	ond Re ernal)	eview					
CO3	Design, implement, analyze and interpret results of the implemented project and improvise the performance of the project.	Ap, An, C	15	% - Th (Inte	iird Re ernal)	view					
CO4	Engage in effective written communication through the project report, the one-page poster presentation, and preparation of the video about the project and effective oral communication through presentation of the project work and demonstration of the project.	E	30 % - Final Review (External)								
CO5	Perform in the team, contribute to the team and mentor/lead the team, demonstrate compliance to the prescribed standards/ safety norms and abide by the norms of professional ethics and clearly specify the outcome of the project work.	Ap, An	30	% - Fi (Ext	nal Rev ernal)	view					

#### DESCRIPTION

Project work may be allotted to a single student or to a group of students not exceeding 4 per group. The title of project work is approved by head of the department under the guidance of a faculty member and student(s) shall prepare a comprehensive project report after completing the work to the satisfaction of the guide. The Head of the department shall constitute a review committee for project work. There shall be three internal reviews and one external review during the semester by the committee to review the progress. Student(s) shall make presentation on the progress made by him / her / them before the committee and evaluation is done as per Rules and Regulations

## TOTAL (P:300) = 300 PERIODS

				Μ	apping	of CC	<b>)</b> s with	POs /	PSOs					
	POs												<b>PSO</b> s	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I		3										3	3	3
2						3	3				3		3	3
3	3	3	3	3	3								3	3
4								3		3			3	3
5									3		3	3	3	3
CO (W.A)	3	3	3	3	3	3	3	3	3	3	3	3	3	3

C NO. MO

#### **VERTICAL I: SEMICONDUCTORS**

		22ECX01 - ASIC DESI	GN					
				L	Т	Ρ	С	
				3	0	0	3	
PRER	EQUISITE : N	IL						
Cour	se Objective:	<ul> <li>To understand ASICs, CMOS Logic,</li> <li>To identify, apply and design a methodologies such as Full custom a</li> <li>To apply industry standard CAD too</li> </ul>	ASIC Library and a system using and Semi-custom a pls for designing VL	Progra differ pproa SI sys	ammab ent V ches. tems.	ile ASI ISI d	Cs. esign	
The Stu	<b>C</b> Ident will be able	Cognitive Level	We in	eighta; End S Exami	ge of ( emestination	COs ter n		
соі	Apply the know circuits.	ledge of VLSI to design digital integrated	Ap	Ap 20%				
CO2	Ability to identi different VLSI d and Semi-custoi	fy, apply and design a system using esign methodologies such as Full custom m approaches.	An		3	0%		
CO3	Ability to apply designing VLSI s	industry standard CAD tools for ystems.	An		3	0%		
CO4	Ability to analyz VLSI systems.	e and investigate the performance of	E		2	.0%		
CO5	Understand ASI Programmable	Cs, CMOS Logic, ASIC Library and ASICs.	U	Int	ernal A	Assessr	nent	

#### UNIT I - Introduction to ASICs, CMOS Logic, ASIC Library Design, Programmable ASICs (9)

Types of ASICs - Design flow – CMOS transistors- Transistor as resistors - Transistor parasitic capacitance – Logical effort-Antifuse - Static RAM - EPROM and EEPROM technology.

#### UNIT II - Programmable ASICs, logic cells and I/O Cells

(9)

Actel ACT: Multiplexer Logic,ACT2 and ACT3 Logic Modules, timing model, critical path, speed grading, worst case timing, Actel logic module analysis, Xilinx LCA:XC3000CLB, XC4000, XC5200, Xilinx CLB, DC & AC inputs and outputs – Clock & power inputs.

#### **UNIT III - Programmable Interconnects and Logic Synthesis**

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Actel ACT – Xilinx LCA – Design synthesis: Xilinx, Actel, Altera, logic synthesis, Combinational logic, multiplexers, Case statement, decoders, arithmetic and Sequential logic.

#### **UNIT IV - Partitioning, Floor planning and Placement**

Physical design flow -System partitioning - FPGA partitioning: KL algorithm –Floorplanning –Placement: Constructive and iterative placement algorithms.

#### **UNIT V- Routing**

(9)

Global routing - Detailed routing – Area routing-Maze Algorithm-Channel routing- Left Edge Algorithm-Special routing.

#### TOTAL (L:45) =45 PERIODS

1. I. Smith M.J.S, "Application Specific Integrated Circuits", 12th Edition, Pearson Education Pvt. Ltd, New Delhi, 2013.

- I. Wayne Wolf, "FPGA-Based System Design", 1st Edition, PHI, New Delhi, 2009.
- 2. Erik larson, "Introduction to Advanced System-on-Chip Test Design and Optimization", 1st Edition, Springer, USA, 2005.
- 3. Farzad Nekoogar and Faranak Nekoogar, From ASICs to SOCs: A Practical Approach, Prentice Hall PTR, 2003
- 4. R. Rajsuman, System-on-a-Chip Design and Test. Santa Clara, CA: Artech House Publishers, 2000.
- 5. F. Nekoogar. Timing Verification of Application-Specific Integrated Circuits (ASICs).Prentice Hall PTR, 1999.

				Ma	apping	of CO	s with	POs / F	PSOs					
	POs													SOs
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													3
2	3													3
3		2	2											3
4			2											3
5												I		3
CO (W.A)	3	2	2									I		3

CNO.MO.

	22ECX02- SYSTEM ON CHIP DESIGN								
		L	Т	Ρ	С				
		3	0	0	3				
PRERE	EQUISITE :NIL								
	To understand the system architectures and compon	ents in	system	desigr	n.				
Cours	<b>Se Objective:</b> • To study about system level design and co design cor	icepts.							
	• To get awareness about the implementation of SoC and its Testing.								
The Stu	Course Outcomes     Cognitive       dent will be able to     Level	We in	eighta; End S Exami	ge of <b>(</b> Semest ination	COs ter 1				
соі	Apply SoC testing techniques. Ap		20%						
CO2	Discern system level interconnection and co-design An An		30%						
CO3	Compare system level design and interconnection. An		3	0%					
CO4	Illustrate the co-design concepts.		2	.0%					
CO5	Understand system architectures and components in U system design.	Int	ernal A	Assessn	nent				

#### **UNIT I - SYSTEM ARCHITECTURE**

Introduction to system Architecture, Components of a system, Hardware and Software: Programmability Versus Performance, Processor Architectures, Memory and Addressing, System-Level Interconnection, An Approach for SOC Design, System Architecture and Complexity

UNIT II - SYSTEM-LEVEL DESIGN

Processor selection-Concepts in Processor Architecture: Instruction set architecture (ISA), elements in Instruction Handing-Robust processors: Vector processor, VLIW, Superscalar, CISC, RISC—Processor evolution: Soft and Firm processors, Custom-Designed processors-IP based design - on - chip memory.

#### **UNIT III - SYSTEM-LEVEL INTERCONNECTION**

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Overview: Interconnect Architecture, On-chip Buses: basic architecture, Bus standards: AMBA, Core Connect, Wishbone, Avalon-Network-on-chip – Architecture – topologies - switching strategies - routing algorithms - flow control, quality-of-service - Reconfigurability in communication architectures

#### **UNIT IV - CO-DESIGN CONCEPTS**

Nature of hardware & software- quest for energy efficiency- driving factors for hardware-software codesign- Co-design space-Dualism of Hardware design and Software design - Modeling Abstraction Level-Concurrency and Parallelism- Hardware Software tradeoffs- Introducing Dataflow modeling.

# UNIT V- SOC IMPLEMENTATION AND TESTING

Study of Microblaze RISC processor - Real-time operating system (RTOS), peripheral interface and components, High-density FPGAs-Introduction to tools used for SOC design: Xilinx SOC based development kit. Manufacturing test of SOC: Core layer, system layer, application layer-P1500 Wrapper Standardization- SOC Test Automation (STAT).

# TOTAL (L:45) = 45 PERIODS

I. Michael J.Flynn, Wayne Luk, "Computer system Design: System-on-Chip", Wiley- India, 2012.

- 1. Patrick Schaumont "A Practical Introduction to Hardware/Software Co-design", 2nd Edition, Springer, 2012.
- 2. Lin, Y-L.S. (ed.), "Essential issues in SOC design: designing complex systems-on- chip", Springer, 2006
- 3. SudeepPasricha, NikilDutt, "On Chip Communication Architectures: System on Chip Interconnect", Morghan Kaufmann Publishers, 2008
- 4. W.H.Wolf, "Computers as Components: Principles of Embedded Computing System Design", Elsevier, 2008.

				Μ	apping	of CC	Ds with	n POs /	PSOs					
	POs													Os
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													3
2	3													3
3		3	3											3
4				I	3									3
5												2		3
CO (W.A)	3	3	2	I	3							2		3

CNO.MO.

		22ECX03 -SYSTEM VER	RILOG				
				L	Т	Ρ	С
				3	0	0	3
PRER	EQUISITE: 2	2ECC05					
Cour	rse Objective:	<ul> <li>To apply the fundamentals of digital designs.</li> <li>To apply object oriented programm</li> <li>To create the test benches to analys</li> <li>To implement the advanced design to a complement the result of the second second</li></ul>	electronics and thr ing concepts for VL sis the designs using modern tools h lifelong learning.	ough f SI des	orograi igns.	mming	g the
	<b>C</b> The	<b>Course Outcomes</b> Student will be able to	Cognitive Level	Wei in I E	ightag End <b>S</b> e ixami	ge of <b>C</b> emest natior	COs ter n
соі	Apply the fund through progra	amentals of digital electronics and amming the designs.	Ap		2	5%	
CO2	Apply object o designs.	riented programming concepts for VLSI	Ap		2	5%	
CO3	Create the tes	t benches to analysis the designs.	С	30%			
CO4	Implement the	advanced design using modern tools.	D	20%			
CO5	Enhance their	design skill through lifelong learning.	U	Inte	Internal Assessment		
UNIT	I - VERIFICAT	TION GUIDELINES				(9	<b>)</b>
Introdu Testber Covera Enviror	uction, The Veri nch Functionality ge, Testbench ment Phases, M	fication Process, The Verification Plan, Th y, Directed Testing, Methodology Basics, Components, Layered Testbench, Bu aximum Code Reuse, Testbench Performa	ne Verification Met Constrained-Rand ilding a Layered ance.	hodolo om Sti Testb	ogy, M mulus, ench,	anual, Funct Simul	Basic tional lation
UNIT	II - DATA TY	PES				(9	))
Introdu Arrays, User-D manipu	iction to data ty Linked Lists, Ai Defined Structur lation methods,	ypes, Built-in Data Types, Fixed-Size Arr rray Methods, choosing a Storage Type, C es, Enumerated Types, Constants, Strin Array querying functions, Queue.	ays, Dynamic Arra Creating New Type gs, Expression Wi	ys, Qu s with dth, N	ieues, typedo Net Τγ	Assoc ef, Cre /pes. /	iative eating Array
UNIT	III - PROCED	URAL STATEMENTS AND ROUTIN	IES			(9	))
Introdu Routine control	iction, Procedur e Arguments, R I.	al Statements, Tasks, Functions, and Void eturning from a Routine, Local Data St	d Functions, Task a orage, Time Value	and Fu s. Pro	nction cess a	Over nd pro	view, ocess
UNIT	IV - BASIC O	OPS				(9	))
Introdu Creatin Routine Unders	iction, Think of ng New Objects es, Defining Ro standing Dynam	Nouns, not Verbs, Your First Class, Wh s, Object Deallocation, Using Objects, S utines Outside of the Class, Scoping ic Objects, Copying Objects, Public vs.	ere to Define a Cl tatic Variables vs. Rules, Using One Private Straying	ass, O Globa Class Off C	OP To I Varia Insido ourse,	ermino ables, e Anc Build	ology, Class other, ling a

#### UNIT V- CONNECTING THE TEST BENCH AND DESIGN

(9)

introduction, Separating the Testbench and Design, The Interface Construct, virtual interface, Stimulus Timing, Interface Driving and Sampling, Connecting It All Together, Top-Level Scope, Program – Module Interactions, System Verilog Assertions, Call back. The Four-Port ATM Router. Modport and Clocking block. Mailbox.

#### TOTAL (L:45) = 45 PERIODS

Testbench.

1. Chris Spear, Greg Tumbush, "System Verilog for Verification: A Guide to Learning the Test bench Language Features", 3rd Edition, Springer, US, 2012.

- 1. Stuart Sutherland, Simon Davidmann, "System Verilog for design: a guide to using System Verilog for hardware design and modeling", Springer, 2004.
- 2. Palnitkar Samir, "Verilog HDL: Guide to Digital Design and synthesis", 2nd Edition, Pearson Education, New Delhi, 2017.

	Mapping of COs with POs / PSOs													
<b>CO</b> 2	POs												PSOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													3
2	3													3
3		2	3											3
4					2									3
5												2		3
CO (W.A)	3	2	3		2							2		3

CNO.MO

		22ECX04 – VLSI TESTING AND	TESTABILITY				
				L	т	Ρ	С
				3	0	0	3
PRER	EQUISITE: 2	2ECC05					
Cour	se Objective:	<ul> <li>To apply the various techniques t</li> <li>To analysis the faults presence an</li> <li>To design testable digital circuit b</li> <li>To design the self checking syster</li> <li>To develop new fault diagnosing a</li> </ul>	o diagnosis fault in d investigate syste y testability techni ns. algorithms through	digita m leve ques. I lifelo	Il circu el faulte ng lear	it. s. ming.	
The Stu	<b>C</b> udent will be able	<b>ourse Outcomes</b> to	Cognitive Level	We in	COs ter n		
соі	Apply the vario circuit.	us techniques to diagnosis fault in digital	Ар 25%				
CO2	Analysis the fau faults.	Ilts presence and investigate system level	Ap		2	5%	
CO3	Design testable	digital circuit by testability techniques.	С		3	0%	
CO4	Design the self	checking systems.	Е	E 20%			
CO5	Develop new fa lifelong learning	ault diagnosing algorithms through 3.	E	Int	ernal A	Assessr	nent

#### UNIT I - FAULT MODELLING AND SIMULATION

Introduction to Testing - Faults in digital circuits - Modeling of faults - Logical Fault Models - Fault detection- Fault location - Fault dominance – Single stuck fault model and multiple stuck fault model - Logic Simulation- Types of simulation - Delay models - Gate level Event-driven simulation- Fault Simulation Techniques Serial, Parallel and Deductive

#### **UNIT II - TESTING FOR SINGLE STUCK AT FAULTS**

Test Generation algorithms for combinational circuits – Fault oriented ATG – D Algorithm-Examples – PODEM - Fault independent ATG - Random Test generation - ATGs for SSFs in sequential circuits – TG using iterative array models- Random Test Generation.

#### UNIT III - DELAY TEST

Delay test problem – Path delay test – Test generation for Combinational circuits, Number of paths in a circuit Transition fault – Delay test methodologies-Slow clock combinational test, Enhanced scan test, normal scan sequential test, Variable- clock Non-scan sequential test, Rated- clock Non-scan sequential test.

#### UNIT IV- DESIGN FOR TESTABILITY

Testability- Controllability and observability, Ad-hoc design for testability Techniques – Controllability and observability by means of scan registers- Storage cells for scan design- Level sensitive scan design (LSSD)-Partial scan using I-Paths – Boundary scan standards.

#### UNIT V-FAULT DIAGNOSIS

Logical Level Diagnosis – Diagnosis by UUT reduction – Fault Diagnosis for Combinational Circuits – Self checking design – System Level Diagnosis.

TOTAL (L:45) = 45 PERIODS

(9)

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- Parag K. Lala "An Introduction to Logic Circuit Testing" Springer International Publishing, 2022.
   Abramovici, M., Brever, A., and Friedman, D., "Digital Systems Testing and Testable Design", Jaico Publishing House, 2002.

- I. Michael L Bushnell and Vishwani D Agarwal, "Essentials of Electronic Testing for Digital, Memory and Mixed Signal Circuits", Springer, verlag 2000.
- 2. Parag K Lala, "Fault Tolerant and Fault Testable Hardware Design" BS Publications, 2002
- 3. Sebastian Huhn, Rolf Drechsler "Design for Testability, Debug and Reliability", Springer International Publishing, 2021.

	Mapping of COs with POs / PSOs													
<b>CO</b> 2	POs												PSOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													3
2		3												3
3			3											3
4			3											3
5												2		3
CO (W.A)	3	3	3									2		3

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	22ECX05 – ELECTRONIC SYSTEM DESIGN									
				L	т	Р	С			
				3	0	0	3			
PRER	EQUISITE : 2	2ECC04								
Cours	se Objective:	<ul> <li>To apply design rules for PCB desig</li> <li>To perform various analysis on the</li> <li>To design the layouts of PCB include</li> <li>To design the PCB using different P</li> <li>To Utilize the SPICE tool to design</li> </ul>	ning of circuits. designed circuits. ling R, L, C spacing CB technology. and analysis the el	g and s	pacing	g requi cuits.	rements.			
	<b>C</b> The	<b>Sourse Outcomes</b> Student will be able to	Cognitive Level	Weightage of Co in End Semeste Examination						
COI	Apply design ru	les for PCB designing of circuits.	Ap	Ap 20%						
CO2	Perform variou	s analyses on the designed circuits.	An			20%				
CO3	Design the layc spacing require	uts of PCB including R, L, C, spacing and ments.	D	20%						
CO4	Design the PCE	3 using different PCB technology.	D			20%				
CO5	Utilize the SPIC electronic circu	E tool to design and analysis the iits.	Ap			20%				

UNIT I – BASIC ANALYSIS OF CIRCUITS	(9)
Introduction to Or CAD capture – DC bias point analysis – DC analysis- AC analysis – Stim Transient Analysis –Convergence problems and Error Messages - Transformers.	ulus Editor –
UNIT II – ADVANCED ANALYSIS OF CIRCUITS	(9)
Monte Carlo analysis – Worst case analysis – Performance analysis – Noise Analysis – Temper – Transmission lines – Digital simulation – Mixed simulation.	ature analysis
UNIT III - PRINTED CIRCUIT BOARD	(9)
Layout planning: General considerations - PCB sizes - Layout approaches - Layout, Gene parameters: Resistance, capacitance, inductance, conductor spacing, cooling requirements density, layout check.	ral rules and and package
UNIT IV- DESIGN RULES FOR DIGITAL & ANALOG CIRCUIT PCB's	(9)
Digital circuit PCB: Introduction – Reflection - Cross talk - Around and supply line noise - Ele interference from pulse type EM fields. Analog circuit PCB: Component placing - Signal condu and ground conductors.	ectromagnetic actor - Supply
UNIT V-PCB TECHNOLOGY TRENDS	(9)
Introduction - Fine line conductors with ultra-thin copper foil - Multilayer board - Multi Subtractive additive process - Semi additive process - Additive process - Flexible PCB - Meta boards - Mechanical milling of PCB.	wire board - l core circuit
TOTAL (L:45) = 4	5 PERIODS

TE	XT BOOKS:
١.	Dennis Fitzpatrick "Analog Design and Simulation using OrCAD Capture and PSpice" Elsevier Science Publication, 2017
2.	Reinhold Luduig and PavelBretchko, "RF Circuit Design – Theory and Applications", Pearson Education, USASecond Edition, 2012.
3.	Walter C.Bosshart, "Printed circuit Boards – Design and Technology", Tata McGraw-Hill, New Delhi, SecondEdition, 2012.
4.	Douglas Brooks, Johannes Adam "PCB Design Guide to Via and Trace Currents and Temperatures" Artech House, 2021
REI	FERENCES:
١.	Keith H.Billings, "Handbook of Switched Mode Power Supplies" McGraw-Hill Publishing Co., New Delhi, ThirdEdition 2011.
2.	Michael Jacob, "Applications and Design with Analog Integrated Circuits", PHI, New Delhi, Second Edition, 1999.
3.	F.H.Mitchell, "Introduction to Electronic Design", Prentice Hall of India, New Delhi, Second Edition, 1992.
4	Code on Cooled "Design of Applications of Apple shows and Circuits" Description (July of July Shows

4. Sydney Soclof, "Design of Applications of Analog Integrated Circuits", Prentice Hall of India, New Delhi, Second Edition 1997.

Mapping of COs with POs / PSOs															
COs	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3												2	3	
2		3											2	3	
3			3										2		
4			3										2		
5					3										
CO (W.A)	3	3	3		3								2	3	

C NO.MO

Ρ С L т 3 0 3 0 **PREREQUISITE : NIL** To know the basics of electro-magnetic components To acquire knowledge in basics of PCB and partitioning and traces **Course Objective:** To expertise in basics of electrical parameters To illustrate the methods and effects in PCB design Weightage of COs **Course Outcomes** Cognitive in End Semester Level The Student will be able to Examination Apply the concepts on fundamental components of 20% COI electro magnetics to the solution of PCB designing and Ap router topology Apply techniques to minimize crosstalk and ensure CO2 30% Ap reliable circuit operation. Analyze the combined effects of parallel capacitors on CO3 30% An circuit performance. Design and implement grounded heat sinks effectively in CO4 Е 20% PCB layouts. Communicate effectively as an individual and as a part of CO5 U Internal Assessment team during oral presentations

22ECX06 - ELECTRONIC CIRCUIT BOARD DESIGN

# UNIT I - FUNDAMENTALS

Electromagnetic Compatibility, Electromagnetic Interference, Radio Frequency (RF). Immunity-types-Elements of the electromagnetic environment-Nature of interference-EMC analysis-Standards-Classification of ITE Products-Immunity requirements -Printed circuit board basics-Hidden RF characteristics of passive components

#### **UNIT II - ROUTING TOPOLOGY CONFIGURATIONS**

Microstrip, stripline, Layer stackup assignment, Single-sided assembly, Double-sided assembly, Four-layer stackup, Six-layer stackup, Eight-layer stackup, Radial migration, Common-mode and differential-mode currents, RF current density distribution, Grounding methodologies, Single-point grounding-Multipoint grounding, Ground and signal loops, Functional partitioning

# UNIT III - BYPASSING AND DECOUPLING

Review of resonance- Series resonance, Parallel resonance, Parallel C-Series RL resonance -Physical Characteristics-Impedance, Capacitor types, Energy storage, Resonance, Capacitors in parallel, Power and ground planes, Selecting a capacitor, Power and ground planes-Calculating power and ground plane capacitance, Combined effects of planar and Discrete capacitors

# UNIT IV - CLOCK CIRCUITS, TRACE ROUTING, AND TERMINATIONS

Topology configurations, Component placement- Calculating trace lengths (electrically long traces), Trace routing, Routing layers, Crosstalk, Trace separation, Partitioning, Isolation and partitioning (moating), Filtering and grounding, Local Area Network I/O layout, Electrostatic discharge protection, Design techniques for ESD protection, Guard band implementation

Approved by Twelfth Academic Council

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#### UNIT V - DESIGN TECHNIQUES

Localized decoupling, Capacitor implementation, 20-H rule, Trace routing for corners, selecting ferrite components, Grounded heatsinks, Lithium battery circuits, BNC connectors, Creepage and clearance distances current, Carrying capacity of copper traces, Film, Footprint Design for High-Speed Boards-Component Footprint Shapes, Pad Shapes for High-Speed PCB Design, Best Routing Practices for High Speed Routing

#### TOTAL (L:45) = 45 PERIODS

#### TEXT BOOKS:

I. Mark I. Montrose and Edward M. Nakauchi. "Printed Circuit Board Design Techniques for EMC Compliance", 2nd Edition 2004.

#### **REFERENCES:**

I. Amit Bahl "High-Speed PCB Design Guide" Sierra Circuits Inc 2020.

Mapping of COs with POs / PSOs														
	POs											PSOs		
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3												3	
3		3											3	
4			3											3
5									3	2				3
CO (W.A)	3	3	3	3					2	2			3	3

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	22ECX07 -	SEMICONDUCTOR DEVICE MOD	ELLING AND SI	MUL	ΑΤΙΟ	N	
				L	Т	Р	С
				3	0	0	3
PRER	EQUISITE : N	IL					
Cour	se Objective:	<ul> <li>To know the basics of Si based nano</li> <li>To acquire knowledge in fundamenta</li> <li>Apply principles of metal-semicondu</li> <li>To understand the semiclassical tran</li> </ul>	electronics and de als of density of sta ctor contacts to de sport theory and v	evices tes esign arious	simul	ation t	ools.
The Stu	dent will be able	Cognitive Level	Weightage of COs in End Semester Examination				
соі	Apply the conc nanoscale devic	ept of nanoscale devices to model es	Ap	20%			
CO2	Analyze the cha and BJT for des	tracteristics of semiconductor devices ign for engineering problem	An		3	0%	
CO3	Apply quantum semiconductor	Ap	30%				
CO4	Design and use semiclassical tra	modern tools to provide solutions in ansport theory	E	20%			
CO5	Communicate e devices as indiv	effectively about modern semiconductor idual and team	U	Internal Assessment			

# **UNIT I - SI BASED NANOELECTRONICS**

Si-Based Nano-electronics and Device Scaling, Beyond Conventional Silicon-Nanoscale and Hetero-structure Devices, Modeling of Nanoscale Devices, Crystal structure - Classification of Crystals-Miller Indices, Doping, Band Structure, Effective Mass - density of states.

### UNIT II - SEMICONDUCTOR THEORY

Diode - Electron Mobility, Semiconductor Statistics- Fermi - Dirac function and carrier concentration calculation, PN junction under equilibrium, I-V Characteristics-derivation of I-V relation, Minority carrier diffusion equation, Zener diode characteristics, Breakdown - Applications of Zener diode.

# UNIT III - BIPOLAR JUNCTION TRANSISTOR

Transistor configuration-Ebers-Moll model, Non-idealities in BJT, Gummel Poon Model, HBT, BJT Transient and small signal behaviour, Metal-Semiconductor contact (Schottky Barrier/Diode, Ohmic Contacts) and capacitance characteristics, Thermionic emission current flow and fermi-level pinning, Field Effect Transistors (JFET, MESFET, HEMT), MOS Band diagram and C-V characteristics, Threshold voltage and Interface charges, MOSFET I-V characteristics.

# UNIT IV - SEMICLASSICAL TRANSPORT THEORY

Distribution Function, Boltzmann Transport Equation (BTE), Relaxation-Time Approximation (RTA), Drift-Diffusion Model Derivation - Normalization and Scaling Linearization of Poisson's Equation- Scharfetter -Gummel Discretization of the Continuity Equation Newton's Method

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# UNIT V - QUANTUM TRANSPORT MODELS

Tunnelling, Stationary states for a free particle, Potential step, Tunnelling through a single barrier. Transfer matrix approach - Basic description of the method - Piecewise constant potential barrier tool-Quantum mechanical corrections to standard approach. Simulation tools, Models for DD, Hydrodynamic simulations, Mobility and G-R models.

# TOTAL (L:45) = 45 PERIODS

# **TEXT BOOKS:**

- I. D Vasileska, SM. G Klimeck, "Computational Electronics: Semiclassical and Goodnick, Quantum Device Modeling and Simulation," CRC Press 2010.
- G. Streetman, and S. K. Banerjee, "Solid State Electronic Devices," 7th edition, Pearson, 2014. 2.

### **REFERENCES:**

- 1. S.Salivahanan, N. Suresh kumar and A. Vallavanraj, -Electronic Devices and Circuitsll, Tata McGraw Hill Third Edition (2013).
- 2. D Vasileska, SM. Goodnick, G Klimeck, "Computational Electronics: Semiclassical and Quantum Device Modeling and Simulation", CRC Press ,2017
- 3. https://onlinecourses.nptel.ac.in/noc23_ee35/preview

				M	lapping	g of CC	<b>)s wit</b> h	POs /	<b>PSO</b> s					
						PC	Ds						PS	Os
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3											3	
3	3												3	
4			3		3									3
5									3	2				
CO (W.A)	3	3	3		3				3	2			3	3

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		22ECX08 - ELECTRONIC SYSTEM	1 PACKAGING									
				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE : N	IIL										
Cours	se Objective:	<ul> <li>To know the concepts of IC Packagin technologies</li> <li>To gain comprehensive knowledge a management</li> <li>To expertise in various types of pack</li> <li>To illustrate the methods and technic</li> </ul>	ng system and syst bout failure mecha caging techniques ques of packaging i	tem le nism a nateri	vel PV and the al and	/P ermal proces	sses					
Course OutcomesCognitive LevelWeightage of COs in End Semester Examination												
соі	Apply design management	n principles for reliability, thermal and electronic cooling methods	Ар	20%								
CO2	Apply knowle ensure perfor	dge to conduct life-cycle assessments to mance of microsystems	Ар		3	0%						
CO3	Analyze the packaging syst	properties and characteristics of tems relevant to microsystems.	An		3	0%						
CO4	Utilize CAD the limitatior and micro via	tools for PWB design and understand is and processes involved in standard board assembly.	E		2	0%						
CO5	5 Communicate effectively about electronic packaging U Internal Assessment											

### **UNIT I - INTRODUCTION TO PACKAGING SYSTEM**

Introduction to Microsystems - microsystem technologies-microsystem packaging, Importance of micropackaging - System level microsystem technologies - Future trends-Role of packaging in microelectronics - Microelectronic devices - Semiconductor road map-IC packaging challenges

### UNIT II - FAILURE MECHANISM AND THERMAL MANAGEMENT

Microsystems failure and failure mechanism - Fundamentals of design for reliability - Thermo Mechanically-Induced Failures – Electrically Induced Failures – Chemically Induced Failures - Future trends - Thermal Management - Cooling Requirements for Microsystems - Thermal Management Fundamentals - Electronic Cooling Methods

# UNIT III - SINGLE CHIP AND MULTICHIP PACKAGING

Functions of Single Chip Packages, Types of Single Chip Packages, Fundamentals of Single Chip Packaging Materials, Processes, and Properties - Characteristics of Single Chip Packages Multichip Module Functionality - Multichip Module Advantages- Multichip Modules at the System Level - Types of Multichip Module Substrates –Multichip Module Design –Multichip Module Technology Comparisons

# **UNIT IV - SYSTEM LEVEL PWB TECHNOLOGIES**

System Level Printed Wiring Board - Types of Printed Wiring Boards -Anatomy of a Printed Wiring Board -Fundamentals of Printed Wiring Boards - CAD Tools for Printed Wiring Board Design-Printed Wiring Board Materials - Standard Printed Wiring Board Fabrication - Limitations in Standard Printed Wiring Board - Process - Microvia Boards - Fundamentals of board assembly - Surface Mount Technology-Through - Hole Assembly.

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# UNIT V - PACKAGING MATERIALS AND PROCESSES

The Role of Materials in Microsystems Packaging - Packaging Materials and Properties - Materials Processes -Future Trends-Electrical Testing- Anatomy of System - Level Electrical Testing - Fundamentals of Electrical Tests - Interconnection Tests -Active Circuit Testing - Design for Testability- Life - Cycle Assessment

# TOTAL (L:45) = 45 PERIODS

# TEXT BOOKS:

I. Rao R. Tummala, Fundamentals of Microsystems Packaging, The McGraw-Hill (2001)

### **REFERENCES**:

I. The Electronic Packaging Handbook Ed. Blackwell, G.R.Boca Raton: CRC Press LLC, 2000

	Mapping of COs with POs / PSOs													
						РС	Ds						PS	Os
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3												3	
3		3											3	
4			3		3									3
5									3	2		I		
CO (W.A)	3	3	3		3				3	2		I	3	3

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# **VERTICAL 2: COMMUNICATION**

		22ECX11 - MOBILE COMMUI	NICATION						
				L	т	Ρ	С		
				3	0	0	3		
PRERI	EQUISITE : N	IL							
		• To understand the mobile radio com adopted in cellular systems and inve	nmunication princip estigate different rad	les an dio pr	d the r opagat	ecent t ion mo	rends dels.		
Cours	se Objective:	• To explore the concept of Equalizers	and Diversity techr	niques	•				
		<ul> <li>To analyze the different multiple acce design the modern wireless networks</li> </ul>	ss concepts in wire	less co	ommui	nicatior	and		
The Stu	<b>C</b> dent will be able	Cognitive Level	Weightage of COs in End Semester Examination						
соі	Apply the know understand the problems.	wledge of communication techniques to e different cellular technology and solve	Ар	30%					
CO2	Analyze the giv models of wire	en parameters for different propagation less networks.	An		3	0%			
CO3	Analyze the arc architecture ac	chitecture of software radio and develop cording to the needs.	PP An 20%						
CO4	Compare the techniques and wireless netwo	performance of Equalizers and diversity I design components to adapt modern rks.	ty n An 20%						
CO5	Perform in a t effective oral related to Netw systems to the	eam to prepare a report and make an presentation of the study on topics works protocols, contribution of cellular society and its effect on environment.	an ics U Internal Assessment						

### UNIT I - CELLULAR CONCEPT

Introduction to wireless communication systems - Modern wireless communication systems: 2G/3G/4G cellular networks - Cellular concept: Frequency reuse - channel assignment - hand off -interference & system capacity — trunking & grade of service - Coverage and capacity improvement - Basics of 5G technology: requirements.

### UNIT II - MOBILE RADIO PROPAGATION

Free space propagation model - Three basic propagation mechanisms: Reflection - Two-Ray model -Diffraction - Knife-edge diffraction model - Scattering - Log-normal shadowing - Okumara model - Hata model - Log-distance path loss model - Small-scale multipath propagation - Parameters of mobile multipath channels -Types of small scale fading - Rayleigh and Rician distributions.

# UNIT III - MULTIPLE ACCESS SCHEMES AND DIVERSITY

FDMA, TDMA, CDMA, SDMA and CSMA, OFDMA. Diversity Techniques – Frequency diversity, Time diversity, Code diversity, Antenna diversity –RAKE Receiver - SIMO, MISO, MIMO, MIMO-OFDM Technique.

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### UNIT V - MODERN WIRELESS NETWORKS

IEEE 802.11a/b/g/n/ac wireless local area networks - 60 GHz millimeter wave gigabit wireless networks -Vehicular wireless networks - Wireless protocols for Internet of Things including Bluetooth, BLE, 802.15.4, Zigbee, LoRA and SigFox.

# TOTAL (L:45) = 45 PERIODS

(9)

### TEXT BOOKS:

- I. Rappaport S. Theodore, "Wireless Communications", Pearson Education, 2nd Edition, 2010.
- 2. Erik Dahlman, Stefan Parkvall and Johan Skold, "4G, LTE-Advanced Pro and The Road to 5G", Elsevier, 3rd Edition, 2016. Rao R. Tummala, Fundamentals of Microsystems Packaging, The McGraw-Hill (2001)

- I. W.C.Y.Lee, "Mobile Communications Engineering: Theory and applications", McGraw-Hill International, 2nd Edition, 2009.
- 2. Martin Sauter, "From GSM to LTE–Advanced Pro and 5G: An Introduction to Mobile Networks and Mobile Broadband", Wiley-Blackwell, 2016".
- 3. Erik Dahlman, Stefan Parkvall and Johan Skold, "5G NR: The Next Generation Wireless Access Technology", Elsevier, 1st Edition, 2018

	Mapping of COs with POs / PSOs													
<b>CO</b> 2	POs										PS	PSOs		
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													2
2		3											3	
3		3											3	3
4		3											2	3
5							2	2	2					I
CO (W.A)	3	3					2	2	2				2.6	2

		22ECX12 - SATELLITE COMM	UNICATION							
				L	Т	Ρ	С			
				3	0	0	3			
PRER	EQUISITE : N	IL								
		• To understand the orbital mechanic system.	s and orbital effects	s on c	ommul	nicatior	ו			
Cour	se Objective:	• To recognize the satellite power de	esign and earth stat	ion sy	stems					
		<ul> <li>To gain knowledge about different r communication</li> </ul>	nultiplexing technic	jues fo	or satel	lite				
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level	Weightage of CO in End Semester Examination						
соі	Apply the funct determine the types	lamental concepts of satellite orbits to orbital parameters of different satellite	Ap 20%							
CO2	Analyze the su communication	bsystems of uplink & downlink satellite systems and earth station systems	An		3	0%				
CO3	Analyze the l calculations	ink design for signal to noise ratio	io An 20%							
CO4	Design a sa multiplexing tee	tellite system that utilizes various chniques	ous E 20%							
CO5	Evaluate the co to sustainability	ontributions of satellite communication of for various applications	E	10%						

# UNIT I - SATELLITE ORBITS AND TRAJECTORIES

Orbital Mechanics: Orbit Equations, Kepler's Laws, Orbital Period, Orbit types - Look angle determination -Orbital effects on communication system performance - Satellite Launch.

### UNIT II - SATELLITE AND EARTH STATION SUBSYSTEMS

Satellite Subsystems: Power, Transponders, Antennas - AOCS, TTC&M - Control - Effects of earth - Perturbation, sun transit, moon transit - Satellite power design, Reliability - MTBF Basic Equations - System Noise and G/T ratio - Earth Station subsystems Uplink, Downlink and Design for a specified C/N ratio with GEO and LEO examples

# UNIT III - LINK DESIGN, MODULATION AND ERROR CONTROL

Single link design - Double link design aspects - PAM, Baseband processing - Digital Modulation for satellite links: BPSK, QPSK and QAM - TDM standards for satellite systems - Error control for satellite link: Requirements, ARQ, Concatenated Codes, Interleaving, Turbo codes.

### UNIT IV - MULTIPLE ACCESS FOR SATELLITE COMMUNICATIONS

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FDM - FM-FDMA - TDMA - Structure and system design, Onboard Processing systems - DAMA and PAMA -CDMA system design and capacity

# UNIT V- APPLICATIONS

Remote sensing - Navigation - Scientific and military application - VSAT: Network architecture, Access Control protocols and techniques, VSAT Earth stations - Satellite Mobile Telephony - Global star - DBS/DTH Television - GPS - Weather satellites

### TOTAL (L:45) = 45 PERIODS

### **TEXT BOOKS**:

- I. T.Pratt, C. Bostian and J.Allnutt, "Satellite Communications", John Wiley and Sons, 3rd Edition, 2021.
- 2. Dennis Roddy, "Satellite Communications", Mc Graw Hill, 4th Edition, 2017

### **REFERENCES:**

- 1. W.L.Pritchard, H G Suyderhoud and R A Nelson, "Satellite Communication System Engineering", 2nd Edition, PrenticeHall, 2013.
- 2. Tri. T. Ha, "Digital Satellite Communications", McGraw Hill, 2nd Edition, 2017.
- 3. Manojit Mithra, "Satellite Communication", Prentice Hall, 2005.
- 4. M. Richharia, "Satellite systems for Personal Applications", John Wiley, 2010

	Mapping of COs with POs / PSOs													
COs						РС	Os						PS	Os
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2		3											2	
3		3											2	
4			3										2	
5			3		2		3							
CO (W.A)	CO     3     3     3     2     3												2	

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		22ECX13 - OPTICAL COMMU	NICATION						
				L	Т	Ρ	С		
				3	0	0	3		
PRER	EQUISITE : 22	ZECC10							
		• To learn and understand the basic co	ncepts in optical fib	er cab	le.				
Cours	se Obiective:	To gain knowledge on different losses	s in fiber optic cable	€.					
		<ul> <li>To know about optical sources, coup optical measurement standards.</li> </ul>	ling mechanisms, oj	otical I	networ	ks and			
The Stu	dent will be able	Cognitive Level	Weightage of COs in End Semester Examination						
соі	Apply field th sources and de	eory concepts in optical signal, optical etectors.	Ар	30%					
CO2	Apply the mo and determine	odal concepts in different mode fibers the losses encountered in optical cable	Ap 30%						
CO3	Use the opparameters in	otical equipments to measure the optical networks.	Ар	20%					
CO4	Analyze analog rise time bud communicatio	g and digital links using link design and get analysis for a given Optical Fiber n link.	id er An 20%						
CO5	Give an oral p Fiber Commu applications, cl	presentation of developments in Optical unication with respect to standards, hallenges and impacts.	U	Internal Assessment					

### UNIT I - OPTICAL FIBERS - STRUCTURE

Evolution of Fiber Optic Systems , Elements of an Optical fiber Transmission link , Basic laws and definitions, Optical fiber modes and configurations , Mode theory of circular waveguides - Overview of modes, Key modal concepts , Linearly Polarized waves , Single Mode and Multi Mode Fibers, Graded Index Fiber Structure.

### **UNIT II - ATTENUATION AND DISPERSION**

Attenuation, Signal dispersion in fibers – Modal Delay, Group delay, Material dispersion, Wave Guide dispersion, Dispersion in single mode fibers, Polarization mode dispersion, RI profile and cut off wavelength, Dispersion Management, Dispersion Shifted Fibers.

### UNIT III - OPTICAL SOURCES

LED's - Surface and Edge emitters, Modulation of LED, LASER Diodes - Fabry-Perot Lasers, Distributed Feedback (DFB) Lasers, Modulation of LASER diodes, Power Launching and Coupling - Source to fiber power launching, Lensing Schemes for Coupling improvement, LED coupling to single mode fibers, Fiber connectors, Fiber splicers.

# **JNIT IV - PHOTODETECTOR AND OPTICAL RECEIVER OPERATION**

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PIN Photo detector, Avalanche Photodiodes, Photodetector noise - Detector response time, Avalanche multiplication of Noise, Fundamental Receiver operation-Error sources, Front End Amplifiers, Digital Receiver Performance- Probability of error, Quantum limit, Point to point link systems considerations - Link Power budget, Rise time budget.

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# UNIT V- OPTICAL NETWORKS AND PERFORMANCE MEASUREMENTS

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Operational principles of WDM, EDFA, Solitons, Basic concepts of SONET/SDH, Performance Measurement- Measurement standards, Test Equipments, Power Measurements, Attenuation Measurements, Dispersion Measurements, OTDR.

# TOTAL (L:45) = 45 PERIODS

# TEXT BOOKS:

1. Gerd Keiser, "Optical Fiber Communications", McGraw-Hill Education, 5th Edition, 2017.

- 1. John M. Senior, "Optical Fiber Communications", Pearson Education, 3rd Edition, 2014.
- 2. Govind P.Agrawal, "Fiber-optic Communication Systems", A John Wiley & Sons, 3rd Edition, 2015.
- 3. R.P.Khare, "Fiber Optics and Optoelectronics", Oxford University, 2004.

	Mapping of COs with POs / PSOs														
COs						PC	Os						PS	PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3	2													
3	3	2											3		
4		3											2		
5								3	2	3		2			
CO (W.A)	3	2.6						3	2	3		2	2.5		

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		22ECX14 - INFORMATION THEOR		G						
				L	Т	Ρ	С			
				3	0	0	3			
PRERE	EQUISITE : 22	ECC12								
		• To enable the student to investigate of audio and video.	different channel co	ding to	echniq	ues in t	ext,			
Cours	se Objective:	• To make the students to analyze the	different block codi	ng teo	hnique	es.				
		• To make the students to investigate of	lifferent convolution	nal co	des.					
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level Weightage of CO in End Semester Examination							
соі	The Students techniques an	s will be able to apply the coding d design a channel.	Ар	Ap 20%						
CO2	The Students the different s	will be able to analyze and implement source coding techniques.	An		2	0%				
CO3	The Students different chan	will be able to analyze and solve the nel coding techniques.	e An 20%							
CO4	The students coding technic	will be able to apply different block ques and design.	Ар	Ap 20%						
CO5	The students codes.	will be able to design the convolutional	С	20%						

# **UNIT I - INFORMATION THEORY**

Information – Information rate - Entropy – Classification of codes – K-raft McMillan inequality –source coding theorem Shannon Fano coding - Huffman coding - Extended Huffman coding – joint and conditional entropies- Mutual Information Discrete memory less channels: BSC, BEC and channel capacity - Shannon limit.

# UNIT II - SOURCE CODING

Text: Adaptive Huffman coding, arithmetic coding and latex format - Audio: Perceptual coding, masking techniques, psychoacoustic model, MPEG audio layers - I,II & III - Dolby AC3 – Image and video formats: GIF, TI F, BMP, PNG, SIF, CIF & QCIF – Image compression: JPEG – Video compression: Principles-I,B,P frame s and motion estimation.

# UNIT III - CHANNEL CODING

Characteristics of speech signals - Quantization techniques – Channel vocoder - Linear predictive coding – Information capacity theorem – Implication of the information capacity theorem- Information capacity of colored noise channel – Rate distortion theory - Data compression.

# UNIT IV - BLOCK CODES

Hamming codes: Hamming weight, hamming distance, minimum distance decoding – Single parity Codes Repetition codes: Linear block codes, cyclic codes – Syndrome calculation, encoder and decoder - CRC

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# UNIT V- CONVOLUTIONAL CODES

Convolutional codes – Code tree, trellis, state diagram - Encoding - Decoding: Sequential search and Viterbi algorithm - Principle of turbo coding – Other codes: RS code, Gola y code and Burst error correcting code.

### TOTAL (L:45) = 45 PERIODS

### TEXT BOOKS:

- 1. R. Bose, Information Theory, Coding and Cryptography, Tata McGraw Hill, New Delhi, Third Edition, 2016
- I. Fred Halsall, Multimedia Communications: Applications, Networks, Protocols and Standards, Pearson Education Asia, Fourth Edition, 2009.

### **REFERENCES**:

- 1. K.Sayood, Introduction to Data Compression, Elsevier, Netherlands, Fifth Edition, 2017.
- 2. S.Gravano, Introduction to Error Control Codes, Oxford University Press, England, First Edition, 2007.
- 3. Amitabha Bhattacharya, Digital Communications, Tata McGraw Hill, New Delhi, First Edition, 2013.
- 4. Theodore Rappaport, Wireless Communications Principles and Practice, Pearson Education, Bengaluru, Second Edition, 2012.

	Mapping of COs with POs / PSOs													
COs						PC	Os						PS	Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2		3											2	
3		3											2	
4			3										3	
5									2	2	2	2	2	
CO (W.A)	3	3	3						2	2	2	2	2.2	

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			2	2EC)	<b>(</b> 15 -	RAD	DAR	CON	1MUI	NIC	ΑΤΙ	ON								
														L	-	Т		Ρ		С
															3	0		0		3
PRERE	EQUISITE : N	IL																		
		•	To det	enabl ectors	le th	e stu	udent	to	exploi	re t	he	conc	ept	RAD	AF	R tra	ns	mitte	ers	and
Cours	<b>Course Objective:</b> • To make the students to analyze the different applications.												nt a	ntenr	as	useo	i f	for F	RAD	AR
To make the students to learn and understand the different types of RADAP     and Doppler concepts.													R							
The Stu	Course Outcomes The Student will be able to										Cog Le	nitiv evel	e		Ve in E	ighta End Exan	ige Se nin	e of ( mes atio	CO: ter n	s
соі	The Students the RADAR of	s wil comi	ill be nmunio	able to cation	o dis princ	cuss a ciples.	and s	umm	arize			Ар					20	%		
CO2	The Students probabilities RADAR signa	s wi and ıls.	vill be 1 calcu	able Jate t	to a he ai	nalyze mount	e the t of i	e diffe noise	erent and			An					20	%		
CO3 The Students will be able to design RADAR receiver and transmitters for specified application.							ivers			An					20	%				
CO4	The students antenna for va	s w ario	vill be ous RA	e able ADAR	e to appli	const cation	truct าร.	diffe	erent			С					20	%		
CO5	D5 The students will be able to design RADAR by C C													20	%	_				

# **UNIT I - INTRODUCTION TO RADAR**

Basics of RADAR, EM Waves & properties- applications of RADAR, RADAR frequencies- RADAR block diagram, RADAR Coordinates, Radar equation for hard targets and the SNR- RADAR cross section of targets, RADAR Resolution Elements, Pulse, CW and FMCW RADARS –configurations, transmitter power- pulse repetition frequency, Duty Ratio, Pulse Compression, Coding

# UNIT II - DETECTION OF SIGNALS IN NOISE AND RADAR WAVEFORMS

Probability density functions – probabilities of detection and false alarm-matched filter receiver-detection criteria – integration of radar pulses - constant-false alarm rate receivers - RADAR Waveforms, Pulse Compression, Ambiguity Diagram.

# UNIT III - RADAR TRANSMITTER AND RECEIVER

Introduction- Types of Transmitters - linear-beam power tubes- solid-state RF power sources- magnetron-Klystron, crossed-filed amplifier- RADAR receiver- receiver noise figure- super heterodyne receiver, Digital Receivers, duplexers and receiver protectors- RADAR displays-Human Machine Interface(HMI)

# UNIT IV - RADAR ANTENNA

Functions of RADAR antenna- antenna parameters- antenna radiation pattern and aperture illumination - reflector antennas- electronically steered phased array antennas- phase shifters – frequency - scan arrays-- architectures for phased arrays, radiators for phased arrays- mechanically steered planar array antennas-radiation pattern synthesis -effect of errors on radiation patterns - low side lobes antennas.

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# UNIT V- MTI AND PULSE DOPPLER RADAR

Introduction to Doppler and MTI RADAR - delay -line cancellers- staggered pulse repetition frequenciesdoppler filter banks- digital MTI processing - Moving target detector- limitations to MTI performance pulse Doppler radar- MTD, Tracking radar- mono pulse tracking- conical scan and sequential lobing- comparison of trackers. Tracking accuracy- low-angle tracking- Atmospheric & Weather RADARS: Precipitation RADAR, Doppler Weather RADAR, Polarimetric RADAR, Clear Air RADARS.

### TOTAL(L:45) = 45 PERIODS

### **TEXT BOOKS:**

- 1. Merril I Skolnik, "Introduction to Radar Systems", Mc Graw-Hill, 2017.
- Peebles P Z, "Radar Principles", Wiley, 2016. 2.

### **REFERENCES:**

- I. Richard J Doviak, Dusan S Zrnic, "Doppler Radar and Weather Observations", Academic Press, 2014.
- 2. Bringi V N, Chandrasekar V, "Polarimetric Doppler Weather Radar", Cambridge University Press, 2012.
- 3. Richards M A, Scheer J A and Holm W A, "Principles of Modern Radar", Scitech Publishing, 2014.
- 4. Levanon N, "Radar Signals", Wiley-IEEE Press, 2012.

	Mapping of COs with POs / PSOs														
COs						PC	Os						PS	Os	
003	I         2         3         4         5         6         7         8         9         10         11         12													2	
I	3												2		
2		3											2		
3		3											2		
4			3										3		
5									2	2	2	2	2		
CO (W.A)	3	3	3						2	2	2	2	2.2		

		22ECX16 - DIGITAL COMMUNICA	TION RECEIVER	RS								
				L	Т	Р	С					
				3	0	0	3					
PRERE	EQUISITE : 22	ECC12										
		• To provide knowledge on complete a	analysis of synchron	izatior	n techn	iques.						
<ul> <li>Course Objective:</li> <li>To deliberate the performance of Pass band, base band and spread spectrum communication.</li> <li>To learn and design the fading channels</li> </ul>												
To learn and design the fading channels.												
Course Outcomes     Cognitive Level     Weightag in End Se Examine												
соі	The students transmission a	will be able to describe Baseband data and reception.	Ар		2	0%						
CO2	The students of various P techniques.	will be able to analyze the performance ass band data transmission, reception	An		2	0%						
CO3	The Student performance	ts will be able to compare the of synchronization algorithms .	An		4	0%						
CO4	The students of synchroniz	will be able to analyze the performance ers.	An		2	0%						
CO5	The students fading channe	will be able to design the receivers of ls.	U	Int	ernal A	Assessn	nent					

# UNIT I - BASEBAND COMMUNICATION

Baseband PAM, Clock Synchronizers - Error tracking and spectral line generating synchronizers, Squaring synchronizers, Mueller and Muller synchronizers.

# UNIT II - PASSBAND COMMUNICATION

Pass band Transmission, Receivers for PAM, Sufficient Statistics for Reception in Gaussian Noise, Optimum ML receivers - Synchronized detection, Digital matched filter.

### **UNIT III - SYNCHRONIZATION ALGORITHMS**

ML synchronization algorithms – Estimator Structures for Slowly Varying Synchronization Parameters, Non-Data Aided and Data Aided algorithms. Timing parameter and carrier phase estimation, Phasor Locked Loop.

# UNIT IV - PERFORMANCE ANALYSIS OF SYNCHRONIZERS

Tracking Performance of Carrier and Symbol Synchronizers, Feedback and feed forward synchronizers. Cycle slipping, Acquisition of carrier phase and symbol timing.

### UNIT V- RECEIVERS FOR FADING CHANNELS

Characterization of Fading channels, Detection and parameter synchronization on Fading channels, Receiver structures for fading channels – Outer and Inner receivers, parameter synchronization for flat fading and selective fading channels.

# TOTAL(L:45) = 45 PERIODS

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(9)

# TEXT BOOKS:

- I. H.Meyer, M. Moeneclaey, S. A. Fechtel , "Digital Communication Receivers", Wiley, 2015.
- 2. U.Mengali, A.N.D.Andrea , "Synchronization Techniques for Digital Receivers", Kluwer, 2014.

- I. Proakis J G, Salehi M , "Digital communications", Tata McGraw Hill, New York, 2018.
- 2. Rohde U L, Whitaker J C, Zahnd H , "Communications Receivers", McGraw-Hill, 2017.
- 3. Bernard Sklar , "Digital Communications- Fundamentals and applications", Prentice Hall, 2017.
- 4. Lathi B P, "Modern Digital and Analog communication Systems", Oxford University Press, 2017.

	Mapping of COs with POs / PSOs														
COs						PC	Os						PS	Os	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3												2		
2		3											2		
3		3											2		
4			3										3		
5									2	2	2	2	2		
CO (W.A)	3	3	3						2	2	2	2	2.2		

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		22ECX17 - SOFTWARE DEFIN											
				L	Т	Ρ	С						
				3	0	0	3						
PRERE	EQUISITE : N	IL											
6		• To learn and understand the concept investigate the essential functional Defined Radio.	t of the evolution a components and	and te archit	echnolo ecture	ogy nee of Sc	eds and oftware						
Course Objective: • To comprehend the concepts, architecture, components, radio p knowledge and design considerations of Cognitive Radio.													
	To explore the concepts of next generation wireless networks.												
The Stu	<b>C</b> dent will be able	Course Outcomes to	Cognitive Level	We in	eighta; End S Exami	ge of C emestination	COs ter n						
соі	Apply the cor to the system to function encountered system.	ncepts of analog and digital technologies ns required by a software-defined radio and the trade-offs and limitations in the design of a software-defined radio	Ар		3	0%							
CO2	Apply the cog a cognitive rae	nitive radio design concepts to develop dio environment.	Ар		3	0%							
CO3	Analyze the develop archit	architecture of software radio and tecture according to the needs.	An		2	0%							
CO4	4Design next generation wireless network with the application of spectrum management techniquesE20%												
CO5	Conduct exp demonstrate	periments using simulation tools to the implementation of Cognitive Radio.	U	Int	ernal A	Assessn	nent						

### **UNIT I - SDR EVOLUTION**

Definitions and potential benefits - software radio architecture evolution - foundations - technology tradeoffs and architecture implications - Antenna for Cognitive Radio.

# UNIT II - SDR ARCHITECTURE

Essential functions of the software radio - architecture goals - quantifying degrees of programmability - top level component topology - computational properties of functional components - interface topologies among plug and play modules – architecture partitions.

### UNIT III - INTRODUCTION TO COGNITIVE RADIOS

Marking radio self-aware - cognition cycle - organization of cognition tasks - structuring knowledge for cognition tasks – Enabling location and environment awareness in cognitive radios - concepts - architecture design considerations.

### **UNIT IV - COGNITIVE RADIO ARCHITECTURE**

Primary Cognitive Radio functions - Behaviors - Components - A-Priori Knowledge taxonomy - observe phase data structures - Radio procedure knowledge encapsulation - components of orient - plan - decide phases - act phase knowledge representation - design rules

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# UNIT V - NEXT GENERATION (XG) WIRELESS NETWORKS

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The XG Network architecture - spectrum sensing - spectrum management - spectrum mobility - spectrum sharing - upper- layer issues - cross-layer design.

# TOTAL (L:45) = 45 PERIODS

### TEXT BOOKS:

- 1. Alexander M. Wyglinski, Maziar Nekovee, and Y. Thomas Hou, "Cognitive Radio Communications and Networks Principles and Practice", Elsevier Inc., 2010.
- 2. Huseyin Arslan , "Cognitive Radio, Software Defined Radio and Adaptive wireless system, Springer, 1st Edition, 2007.

- I. Bruce A Fette, "Cognitive Radio Technology", Academic Press, 2009.
- 2. E. Biglieri, A.J. Goldsmith., L.J. Greenstein, N.B. Mandayam, H.V. Poor, "Principles of Cognitive Radio", Cambridge University Press, 2013.
- 3. Kwang- Cheng Chen and Ramjee Prasad, "Cognitive Radio Networks", John Wiley & Sons, Ltd, 2009.
- 4. Khattab, Ahmed, Perkins, Dmitri, Bayoumi, Magdy, "Cognitive Radio Networks From Theory to Practice", Springer Series: Analog Circuits and Signal Processing, 2009.

	Mapping of COs with POs / PSOs														
COs						PC	Ds						PS	Os	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3												3		
3		3											3		
4			3										2		
5					3			2	2				2		
CO (W.A)	3	3	3		3			2	2				2.5		

C NO.MO

		22ECX18 - 4G / 5G COMMUNICAT	ION NETWORK	S			
				L	Т	Ρ	С
				3	0	0	3
PRER	EQUISITE : N	L					
		• To familiar with evolution of wireless	networks and fund	lamen	tals of	5G net	works.
Cours	se Objective:	haring, spectrum tr	ading	and the	e proce	esses	
		n 5G networks.					
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We in	eighta; End S Exami	ge of C emest ination	COs ter 1
соі	Apply the know protocols and	wledge of communication in finding the spectrum management.	Ap		3	0%	
CO2	Apply the cont through its arc	cepts of wireless networks in 5G hitecture.	Ap		2	0%	
CO3	Determine the	e specifications of 5G components.	Ap		3	0%	
CO4	Analyze differe features and th	ent network architecture, security nreats in 5G networks.	An		2	0%	
CO5	Perform in a te presentation c spectrum shar	eam to prepare an effective oral in topics related to 5G concepts, ing and trading.	U	Int	ernal A	Assessn	nent

# **UNIT I - EVOLUTION OF WIRELESS NETWORKS**

Networks evolution: 2G, 3G, 4G, evolution of radio access networks, need for 5G. 4G versus 5G, Next Generation core (NG-core), visualized Evolved Packet Core (vEPC).

### UNIT II - 5G CONCEPTS AND CHALLENGES

Fundamentals of 5G technologies, overview of 5G core network architecture, 5G new radio and cloud technologies, Radio Access Technologies (RATs), EPC for 5G.

### UNIT III - NETWORK ARCHITECTURE AND THE PROCESSES

5G architecture and core, network slicing, Multi Access Edge Computing (MEC), visualization of 5G components, end-to-end system architecture, service continuity, relation to EPC, edge computing. 5G protocols: 5G NAS, NGAP, GTP-U, IPSec and GRE.

### UNIT IV - DYNAMIC SPECTRUM MANAGEMENT AND MM-WAVES

Mobility management, Command and control, spectrum sharing and spectrum trading, cognitive radio based on 5G, millimeter waves.

### UNIT V- SECURITY IN 5G NETWORKS

Security features in 5G networks, network domain security, user domain security, flow based QoS framework, mitigating the threats in 5G.

TOTAL (L:45) = 45 PERIODS

(9)

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(9)

# TEXT BOOKS: I. Stephen Rommer, "5G Core networks: Powering Digitalization", Academic Press,2019 2. Saro Velrajan, "An Introduction to 5G Wireless Networks: Technology, Concepts and Use cases", First Edition, 2020.

- I. Jyrki. T.J.Penttinen, "5G Simplified: ABCs of Advanced Mobile Communications", Copyrighted Material.
- 2. Wan Lee Anthony, "5G system Design: An end to end Perspective", Springer Publications, 2019.

	Mapping of COs with POs / PSOs														
COs						PC	Ds						PS	Os	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3													2	
3	3													2	
4	2	3												3	
5								2	3	3		2			
CO (W.A)	2.3	3						2	3	3		2		2.6	

CN.Ma

		22ECX21 - COMPUTER SYSTEMS A		RE								
				L	Т	Ρ	С					
				3	0	0	3					
PRER	EQUISITE : N	IL										
		• To understand the concepts of comp	uter hardware and	mothe	erboar	ds.						
		• To provide an adequate knowledge o	f processors and m	emory	<i>ı</i> .							
Cour	se Objective:	<ul> <li>To accord basic knowledge in obtaini concepts of various storage devices.</li> </ul>	ng the features, wo	rking a	and ins	tallatio	n					
		• To learn the concepts of the type, fea input and output devices	atures, specification,	, work	ing of	various	5					
The Stu	dent will be able	Course Outcomes     Cognitive Level     Weightage of C in End Semest Examination										
соі	Apply the kno maintenance of	wledge of effective troubleshooting and f hardware components.	Ap		2	0%						
CO2	Analyzethe de details of CPU: issues.	evelopmental stages and architectural s and memory to solve related hardware	An		3	0%						
CO3	Apply the know	wledge ofelaborate features, installation, ce of input and output devices.	Ap		3	0%						
CO4	Design assemb systems, ensur operating syste	ble, and configure complete computer ring proper installation of components, ems, and device drivers.	E		2	0%						
CO5	Give a presenteamwork, and address complete	ntation on self-learning, collaborate in I ethically assemble hardware systems to ex technical challenges.	U	Int	ernal A	Assessr	nent					

# VERTICAL 3: NETWORKS

### **UNIT I - HARDWARE AND MOTHERBOARDS**

Basic computer hardware structure - Hardware and software - Different type of computers- Features of computer systems: Features of desktop system, Features of server computer, Features of laptops, Features of tablets - Motherboards: Features, components, processor support, controller, BIOS -Trouble shooting and maintenance of motherboards.

# UNIT II - PROCESSING UNIT AND MEMORY

Processor features - Developmental stages of CPU - Towards multiple core processors - Processor architectural details -Processor specifications – Installing and uninstalling CPU – CPU overheating issues – Memory: Features, types, working, memory map, installing and uninstalling memory modules, troubleshooting and maintenance of memory.

# UNIT III -STORAGE DEVICES

Storage Devices, Hard Disks: Details, working, feature, installation, selection, specifications, partitioning and formatting, maintenance and troubleshooting – optical storage devices features, working of optical storage drives, installing optical drives, troubleshooting and maintenance.

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# UNIT IV - INPUT AND OUTPUT DEVICES

LCD monitors: Installing, specification, maintenance and troubleshooting of LCD monitors – LED monitors and touchscreens – Keyboard: Types and features, interfaces, installing, maintenance and troubleshooting – Mouse: types, working, features, interfaces, maintenance and troubleshooting

### UNIT V - ASSEMBLING AND CONFIGURING COMPUTERS

Assembling and configuring: Caution and safety, Setting up the cabinet - Installing heat sink and cooling fan – Installing memory module - Mounting motherboard – Installing hard disk – Connecting motherboard -Connecting to front panel – Connecting mouse, keyboard and monitor – Switching on the computer – Configuring – BIOS Installing operating system – Installing device drivers –Installing add-on cards.

# TOTAL (L:45) = 45 PERIODS

(9)

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# TEXT BOOKS:

- 1. K. L. James, "Computer Hardware: Installation, Interfacing, Troubleshooting and Maintenance", PHI Learning, Delhi, 1st edition, 2013.
- B. Govindarajalu, "IBM PC and Clones Hardware, Troubleshooting and Maintenance", Tata McGraw-Hill, NewDelhi, Ist edition, 2002..

- 1. Jean Andrews, "Guide to Hardware Managing, Maintaining and Troubleshooting", Cengage Learning (Course Technology), Noida, 9th Edition, 2016.
- 2. Craig Zacker and John Rourke, "PC Hardware: The Complete Reference, McGraw-Hill, New Delhi, 1st edition2017.
- 3. Michael W. Graves, "A+ Guide to PC Hardware Maintenance and Repair", Cengage Learning, Noida, Ist edition, 2004.
- 4. Scott M. Mueller, "Upgrading and Repairing PCs", Que Publishing, Ahmedabad, 22nd Edition, 2015..

	Mapping of COs with POs / PSOs														
COs	POs													Os	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3	3													
2		3											2		
3	3												2		
4			3										2		
5							2	I	2				2		
CO (W.A)	3	3	3				2	I	2				2		

CNO.Ma.

		22ECX22 - NETWORK INFORMAT	TION SECURITY	1										
				L	Т	Р	С							
				3	0	0	3							
PRERE	EQUISITE : NI	L												
Cours	se Objective:	• To understand the different security r	model.											
Cours	To study about risk management													
Course Outcomes     Cognitive Level     Weightage of COs in End Semester Examination														
соі	Apply the kno data.	wledge of network security to protect	Ap		2	0%								
CO2	Analyze the th	reat factors in the network system	An		2	0%								
CO3	Analyze the theory	An		4	0%									
CO4	Develop skills	in securing communication protocols.	An		2	0%								
CO5	CO1Develop skins in securing communication protocols.7 kin20%CO5Oral presentation on the application of network securityUInternal Assessment													

### UNIT I - INTRODUCTION TO INFORMATION SECURITY

The History of Information Security- Critical Characteristics of Information - CNSS Security Model -Components of an Information System - Balancing Information Security and Access - The Systems Development Life Cycle - The Security Systems Development Life Cycle.

### UNIT II - RISK MANAGEMENT

Introduction - An Overview of Risk Management - Risk Identification -Risk Assessment - Risk Control Strategies - Selecting a Risk Control Strategy - Risk Management Discussion Points- Recommended Practices in Controlling Risk.

### UNIT III - PLANNING FOR SECURITY

Introduction - Information Security Policy, Standards and Practices - The Information Security Blueprint: The ISO 27000 Series, NIST Security Models, Design of Security Architecture - Security Education, Training and Awareness Program - Continuity Strategies.

### UNIT IV - SECURITY TECHNOLOGY

Introduction - Intrusion Detection and Prevention Systems: IDPS Terminology, Use of IDPS, Strengths and Limitations of IDPS - Honey Pots, Honey Nets, and Padded Cell Systems - Scanning and Analysis Tools -Biometric Access Controls.

# UNIT V - IMPLEMENTING INFORMATION SECURITY

Introduction - Information Security Project Management - Technical Aspects of Implementation · Nontechnical Aspects of Implementation - Information Systems Security Certification and Accreditation.

# TOTAL(L:45) = 45 PERIODS

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# TEXT BOOKS:

1. Michael E Whitman and Herbert J Mattord, "Principles of Information Security", Course Technology, New Delhi, Seventh Edition, 2021 Reprint.

- Nina Godbole, "Information Systems Security-Security Management, Metrics, Frameworks and Best Practices", Wiley India Pvt. Ltd., New Delhi, First Edition, 2009. (Biometric Controls, Security of Wireless Networks, Laws and Legal Framework)
- 2. Thomas R.Peltier, "Information Security Fundamentals", Auerbach Publications, Second Edition, 2013.
- 3. Micki Krause and Harold F.Tipton, "Information Security Management Handbook", Auerbach Publications, Sixth Edition, 2008.
- 4. Mark Merkow and Jim Breithaupt," Information Security Principles & Practices", Second Edition, Pearson Education, 2014.

	Mapping of COs with POs / PSOs														
POs													PS	Os	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2		3											2		
3		2											2		
4			3												
5										2					
CO (W.A)	3	3	3							2			2		

C NO.MO

	22E	CX23 - CRYPTOGRAPHY AND NE	TWORK SECU	RITY					
				L	Т	Ρ	С		
				3	0	0	3		
PRER	EQUISITE : N	IL							
		• To learn and understand the concepts attacks in computing and various Network	s and mechanism o work and System S	f secu ecurit	rity ser y meth	vices a ods.	nd		
Cours	se Objective:	<ul> <li>To investigate Symmetric Cryptograp Algorithms.</li> </ul>	hy, its types and Pu	ıblic K	ey Cry	ptogra	phy		
		• To analyze the Message Authenticatio HMAC.	n algorithms like H	IASH (	functio	n and			
The Stu	<b>C</b> dent will be able	Course Outcomes to	Cognitive Level	Weightage of C in End Semester Examination					
соі	Apply the known examine the va in the design of	wledge of mathematics to cryptography, rious system security schemes and apply f communication networks.	, / Ap 30%						
CO2	Analyze algorit ciphers to so ciphers.	hms and techniques of Block and Stream plve problems in simple substitution	An		3	0%			
CO3	Analyze the o signature and the security me	concepts of message integrity, digital key management schemes to improve echanism.	An		2	0%			
CO4	Examine the apply in the de	various system security schemes and sign of communication networks.	nd E 2						
CO5	Give oral pres real time secur	entation in teams on a case study of a ity applied in network platforms.	U	Internal Assessmer					

# **UNIT I – SECURITY IN COMPUTING**

Security services- Attacks- Mechanism- Points of Security Vulnerability - Methods of Defense- Controls, Effectiveness of Control- Introduction to Cryptography and Steganography- Plan of attack - Attack on Encryption – Standards: Standard Setting Organizations - IEC 62443, ISO 27001.

### **UNIT II – SYMMETRIC CRYPTOGRAPHY**

Encryption and Decryption- Substitution- Transposition- Traditional Block Cipher Structure- Data Encryption Standard- Advance Encryption Standard- Triple DES, Stream Ciphers, RC4 Ciphers.

# UNIT III – PUBLIC KEY CRYPTOGRAPHY

Introduction to Number Theory-Requirements of Public Key Cryptography - Rivest-Shamir-Adleman(RSA) algorithm - Key Management – Diffie - Hellman Key Exchange - Elliptic Curve Cryptography.

# UNIT IV - MESSAGE AUTHENTICATION

Hash functions –Secure Hash algorithm- Message Authentication Requirements, Functions - HMAC- Digital signatures.

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# **UNIT V – NETWORK AND SYSTEM SECURITY**

Authentication applications - E-mail Security - IP security - Web security – Malicious Software - Intruders Firewalls- Art cyber security- Defense in depth.

# TOTAL(L:45) = 45 PERIODS

# **TEXT BOOKS:**

1. William Stallings, "Cryptography & Network Security: Principles & Practices", 7th Edition, Pearson Education, New Delhi, 2017.

# **REFERENCES:**

- Behrouz A Forouson, "Cryptography & Network Security", Tata McGraw Hill, New Delhi, 2010. Ι.
- 2. Charles P Pleeger, "Security in Computing", Prentice Hall, New Delhi, 2011.
- 3. Paul C Van Oorschot and Scott A Vanstone, "Handbook of Applied Cryptography", CRC Press.

	Mapping of COs with POs / PSOs														
COs		POs												PSOs	
COS	I	2         3         4         5         6         7         8         9         10         11         12													
I	3														
2		3											3		
3		3											3		
4			3										2		
5							2	2	2				2		
CO (W.A)	3	3	3				2	2	2				2.5		

	22ECX2	4 - HIGH PERFORMANCE COMMU	NICATION NE	тwo	RKS				
				L	Т	Р	С		
				3	0	0	3		
PRER	EQUISITE : N	IL							
Cour	se Objective:	tworks and function ptocols for real tir s	nctionalities of high speed I time operations, queuing						
		• To explore connection-onented serv			ir L3 o		202		
The Stu	dent will be able	to	Cognitive Level	in	End S Exami	emes inatio	ter n		
соі	Apply network and optimize n	ing concepts to configure, troubleshoot, etwork systems and protocols.	Ap		2	.0%			
CO2	Apply the pr networks in pe	inciples and concepts of high speed rformance computing.	An		3	0%			
CO3	Analyze variou and services fo network requir	is networking technologies, protocols, or their effectiveness in meeting specific rements.	An		3	0%			
CO4	Ability to ana service (QoS) t	lyze the different levels of quality of o different applications.	E		2	.0%			
CO5	Perform as an on connectio presentation.	individual or in team, prepare a report n-oriented services and give oral	U	Int	ernal A	Assessr	nent		

Introduction - Principles - Applications - Services: Network Types- Network architectures - Layered architecture: layered network - Limitations

# UNIT II - HIGH SPEED NETWORKS

Frame Relay Networks – Asynchronous transfer mode – ATM Protocol Architecture, – ATM Service Categories – AAL, High Speed LANs: Fast Ethernet, Gigabit Ethernet, Fiber Channel – Wireless LANs: applications, requirements – Architecture of 802.11

# **UNIT III - PROTOCOLS FOR QOS SUPPORT**

RSVP – Goals & Characteristics, Data Flow, RSVP operations, Protocol Mechanisms – Multiprotocol Label Switching – Operations, Label Stacking, Protocol details – RTP – Protocol Architecture.

# **UNIT IV - INTEGRATED AND DIFFERENTIATED SERVICES**

services - Queuing discipline: Fair queuing, processor sharing, bit round fair queuing, generalized processor sharing, weighted fair queuing - Random early detection - Differentiated services.

# UNIT V- ADVANCED NETWORK CONCEPTS

VPN: Remote access, site-to-site, tunneling and point to point protocol - Security in VPN - MPLS: Operation, routing, tunneling and use of FEC, traffic engineering and MPLS based VPNs - Peer to peer connection.

# TOTAL(L:45) = 45 PERIODS

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### TEXT BOOK:

1. Jean Warland, Pravin Varaiya, "High Performance Communication Networks", Morgan Kaufmann Publishers, San Francisco ,2nd edition, 2011.

- I. Lenon Garcia Widjaja, "Communication Networks", Tata McGraw-Hill, New Delhi, 2nd edition, 2007.
- 2. Ranier Handel Manfred N Huber, Stefan Schroder, "ATM Networks Concepts, Protocols Applications", Addison Wesley, New York, 3rd edition, 2006.
- 3. Irvan Pepelnjk, Jim Guichard& Jeff Apcar, "MPLS and VPN Architecture", Volume 1 and 2, Cisco Press, 2007.

Mapping of COs with POs / PSOs														
COs	POs												PSOs	
COS	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3												
3		3												3
4			3											2
5						2			2		2			
CO (W.A)	3	3	3			2			2		2			2.5

C NJ. Ma

	22ECX25 - WIRELESS ADHOC AND SENSOR NETWO	ORKS						
		L	Т	Ρ	С			
		3	0	0	3			
PRERE	EQUISITE : NIL							
	To understand the concept of networks							
Cours	• To study about different types sensor networks.							
	• To study about sensor network security and tools.							
The Stu	Course OutcomesCognitivedent will be able toLevel	We in	eighta; End S Exami	ge of C emestination	COs ter 1			
соі	Apply the challenges and considerations of various routing protocols to design routing protocols for ad Ap hoc networks.	20%						
CO2	Apply layer-wise attack concepts to propose solutions to counteract threats such as jamming and tampering.	30%						
CO3	Analyze the energy consumption factors of sensor nodes and discuss strategies for energy optimization.		3	0%				
CO4	Evaluate various routing and MAC protocols, security measures, and platform tools to make informed decisions based on network requirements.		2	0%				
CO5	Develop solutions for real-world problems related to energy efficiency, security, and performance optimization in ad hoc and sensor networks and give oral presentation as an individual or in groups.	Int	ernal A	Assessn	nent			

# UNIT I - AD HOC NETWORKS – INTRODUCTION AND ROUTING PROTOCOLS (9)

Elements of Ad hoc Wireless Networks, Ad hoc wireless Internet, Issues in Designing a Routing Protocol for Ad Hoc Wireless Networks, Classifications of Routing Protocols, Table Driven Routing Protocols – Destination Sequenced Distance Vector (DSDV)–Ad hoc On–Demand Distance Vector Routing (AODV).

### **UNIT II - SENSOR NETWORKS – INTRODUCTION & ARCHITECTURES**

Challenges for Wireless Sensor Networks, Enabling Technologies for Wireless Sensor Networks, Single-Node Architecture – Hardware Components, Energy Consumption of Sensor Nodes, Network Architecture –, Transceiver Design Considerations, Optimization Goals and Figures of Merit.

### **UNIT III - WSN NETWORKING CONCEPTS AND PROTOCOLS**

MAC Protocols for Wireless Sensor Networks– S-MAC, The Mediation Device Protocol, PAMAS, Schedule based protocols –IEEE 802.15.4 MAC protocol, Routing Protocols- Energy Efficient Routing, Challenges and Issues in Transport layer protocol.

# **UNIT IV - SENSOR NETWORK SECURITY**

Network Security Requirements,-Network Security Attacks, Layer wise attacks in wireless sensor networks, possible solutions for jamming, tampering, -Key Distribution and Management, Secure Routing – SPINS, reliability requirements in sensor networks

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# UNIT V- SENSOR NETWORK PLATFORMS AND TOOLS

Sensor Node Hardware – Berkeley Motes, Programming Challenges, Node-level software platforms – TinyOS, CONTIKIOS, Node-level Simulators -TOSSIM, Programming beyond individual nodes – State centric programming.

### TOTAL(L:45) = 45 PERIODS

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### TEXT BOOKS:

- 1. C. Siva Ram Murthy and B. S. Manoj, "Ad Hoc Wireless Networks Architectures and Protocols", Prentice Hall, PTR, 2004.
- 2. Holger Karl, Andreas willig, "Protocol and Architecture for Wireless Sensor Networks", John Wiley publication, Jan 2006.

- I. Feng Zhao, Leonidas Guibas, "Wireless Sensor Networks: an information processing approach", Elsevier publication, 2004
- 2. Charles E. Perkins, "Ad Hoc Networking", Addison Wesley, 2000.
- 3. I.F. Akyildiz, W. Su, Sankarasubramaniam, E. Cayirci, "Wireless sensor networks: a survey", Computer Networks, Elsevier, 2002

	Mapping of COs with POs / PSOs														
POs POs											PSOs				
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3												3		
3		3											3		
4					3									3	
5									3	2		I			
CO (W.A)	3	3			3				3	2		I	3	3	

CN.Ma.

	22EC)	<b>X26</b> - /	AUTOMOTIVE ELECTRONICS	AND NETWO	ORKIN	١G						
					L	Т	Ρ	С				
					3	0	0	3				
PRERE	QUISITE : N	IIL										
		• 7 ii	Fo apply fundamentals and innovative co ndustry	ncept to optimi	ze the	autom	otive					
Course		• 1	To analyze the ignition system and enhar	nce them with n	ew teo	chnique	es					
Cours	e Objective:	• 1	To develop the electronic control for ve	hicle system								
		• -	To evaluate the physical parameters of a	utomobile syste	em usii	ng adva	inced s	ensors				
		• 7	To design a advanced automotive comm	unication netwo	work							
The Stud	dent will be able	<b>Cour</b> e to	se Outcomes	Cognitive Level	Cognitive Level Weightage of C in End Semeste Examination							
соі	Apply fundam the automotiv	nentals ve indu	and innovative concept to optimize istry	Ap		2	0%					
CO2	Analyze the ig techniques	gnition	system and enhance them with new	An		2	0%					
CO3	Develop the e	electro	onic control for vehicle system	С		2	0%					
CO4	Evaluate the using advance	physic ed sens	al parameters of automobile system ors	E		2	0%					
CO5	Design a adva	anced a	automotive communication network	С	20%							

### UNIT I - FUNDAMENTALS OF AUTOMOTIVE ELECTRONICS

Automobile systems: Engine and its control - Ignition systems - Steering systems - Control systems: proportion controller, Proportional Integral controller and Proportional Integral differential controller.

# **UNIT II - AUTOMOTIVE SENSORS**

Sensor basics & its Functions - Air mass flow sensor- Crankshaft angular position sensor - Throttle valve sensor - Eddy

# **UNIT III - AUTOMOTIVE ACTUATORS**

Fuel Injectors - Exhaust gas recirculation Actuator - Electronic Ignition sub-systems - Digital Engine control systems: Speed density method - Idle speed control method- EGR control - Distributor-less Ignition control

# **UNIT IV - VEHICULAR ELECTRONICS ARCHITECTURE**

Intelligent Power distribution module - Supplemental restraint systems - Body control module – Engine control modules - Automatic drive positioned control unit - Driver seat control module - Front air control unit and transmission control unit

### UNIT V- AUTOMOTIVE NETWORKING

Networking basics topologies - Addressing - Control mechanisms: Event control & Timer control - Network topologies for new generation vehicles - Bus systems: CAN Bus, High speed CAN, LIN bus, MOST bus, Bluetooth: Piconet and scatternet.

# TOTAL(L:45) = 45 PERIODS

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### TEXT BOOKS:

- 1. Konrad Reif, "Automotive Mechatronics Automotive Networking, Driving Stability Systems, Electronics", Vieweg-Teubner Verlag (2015).
- 2. Najamuz Zaman (auth.), "Automotive Electronics Design Fundamentals", Springer International Publishing (2015)

- I. Robert Bosch GmbH, Bosch, "Automotive Electrics and Automotive Electronics Systems and Components, Networking and Hybrid Drive", Springer Vieweg (2014)
- 2. William Ribbens, "Understanding Automotive Electronics, Fifth Edition-Newnes (1998).
- 3. W.H.Crouse, "Automobile Electrical Equipment", McGraw-Hill, 1996.
- 4. P.L.Kholi, "Automotive Electrical Equipment", Tata McGraw-Hill, 1995.

Mapping of COs with POs / PSOs														
COs						PC	Os						PSOs	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												3	
2		3											3	
3			2										3	2
4				3									3	2
5				3									3	
CO (W.A)	3	3	2	3									3	2

CN.Ma.

		22ECX27 - NEURAL NETW	ORKS						
				L	Т	Ρ	С		
				3	0	0	3		
PRER	EQUISITE : NIL								
	•	To understand artificial neural model a	nd architecture of	fneura	al netw	orks			
Cour	se Objective: •	To study about to develop learning alg	orithms of neural	netwo	orks.				
	•	neural networks.							
The Stu	<b>Co</b> Ident will be able to	ourse Outcomes	Cognitive Level	e Weightage of in End Seme Examinatio					
соі	Apply neural ne implementation c	twork concepts through analysis and f neural network models	Ap	0%					
CO2	Apply the steps r selected neural ne	needed to improve performance of the etwork.	Ap		2	0%			
CO3	Analyze vector qu maps.	uantization and self organization feature	An		2	0%			
CO4	Design appropr application.	iate neural networks to specific	E		2	0%			
CO5	Develop neural n problems, conside	etwork models for complex real-world ering societal impacts and ethics.	E		2	0%			

### **UNIT I – ARCHITECTURE**

Biological Neuron- Artificial Neural Model- Types of activation functions- Feedforward and Feedback-Convex Sets- Convex Hull and Linear Separability- Non-Linear Separable Problem- XOR Problem-Multilayer Networks- Convolutional Neural Networks- Backpropagation Neural Network

### **UNIT II - SUPERVISED LEARNING**

Perceptron learning and Non Separable sets- Least Mean Square Learning- MSE Error surface- Steepest Descent Search- JL-LMS approximate to gradient descent- Application of LMS to Noise Cancelling- Multi-layered Network Architecture

### **UNIT III - SUPPORT VECTOR MACHINES**

Statistical Learning Theory- Support Vector Machines- SVM application to Image Classification- Radial Basis Function Regularization theory- Generalized RBF Networks- Learning in RBFNs- RBF application to face recognition.

# **UNIT IV - ATTRACTOR NEURAL NETWORKS**

Associative Learning- Attractor Associative Memory- Linear Associative memory- Hopfield Networkapplication of Hopfield Network- Brain State in a Box neural Network- Simulated Annealing- Boltzmann Machine- Bidirectional Associative Memory.

### UNIT V- VECTOR QUANTIZATION

Maximal Eigenvector Filtering- Extracting Principal Components- Generalized Learning Laws- Vector Quantization- Self organization Feature Maps- Application of SOM- Growing Neural Gas

# TOTAL(L:45) = 45 PERIODS

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### **TEXT BOOKS:**

 Satish Kumar, "Neural Networks A Classroom Approach", McGraw Hill Education Pvt. Ltd, 2nd Edition, 2017

- I. J.M. Zurada," Introduction to Artificial Neural Systems", Jaico Publications, 1994.
- 2. B. Yegnanarayana, "Artificial Neural Networks", 2nd Edition, Pearson Education / PHI, 2004.
- 3. S. Sivanandam," Introduction to Artificial Neural Networks", 1st Edition, Sangam Ltd, 2003.

	Mapping of COs with POs / PSOs													
COs	POs										PSOs			
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2	3												2	
3		3												
4			3										3	
5			3			2		2						
CO (W.A)	3	3	3			2		2					2.3	

CNO.MO.

		22ECX28 - A	<b>ARTIFICIAL INTELLIGI</b>	ENCE				
					L	Т	Ρ	С
					3	0	0	3
PRERE	EQUISITE : N							
		<ul> <li>To understand to logical reasoning Bayes' Rule.</li> </ul>	the core concepts and hist ; and methods for quantify	torical evoluti ing uncertair	tion c nty usi	of Al, p ing pro	orincipl obability	es of y and
Cours	e Objective:	<ul> <li>To master information various AI problem</li> </ul>	med and uninformed searcl ems effectively.	h techniques,	, apply	ing th	em to	solve
		<ul> <li>To gain proficien planning graphs,</li> </ul>	nods, includin g in Al.	g stat	e space	e searc	h and	
The Stu	dent will be able	<b>Course Outcome</b>	s	Cognitive Level	ge of <b>(</b> emest nation	COs ter n		
соі	Apply AI demonstrating and key comp	undamentals to an understanding o nents.	real-world scenarios, of its history, definitions,	Ар	0%			
CO2	Analyze un-ir solve Al and repeated state	ormed and informe constraint satisfact and searching with	ed search strategies to tion problems, avoiding partial information.	An		3	0%	
CO3	Design logica agents and incomplete or	reasoning systems st-order logic to incertain informatio	using knowledge-based solve problems with n.	An		3	0%	
CO4	Formulate ar planning algor	solve planning p nms and graph-based	oroblems using classical d methods.	Ap		2	0%	
CO5	Engage in ind advancements skills.	pendent learning to and continuously in	o stay updated with Al mprove problem-solving	E	Int	ernal A	Assessn	nent

# UNIT I - FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE

Introduction–Definition – History of AI - Intelligence, Knowledge, and Human artifice -Future of Artificial Intelligence – Characteristics of Intelligent Agents–Typical Intelligent Agents – Problem Solving Approach to Typical AI problems- Searching for solutions -Un-informed search strategies –Avoiding repeated states -Searching with partial information.

# UNIT II - INFORMED SEARCHING TECHNIQUES

Informed search and search strategies -Heuristic function -Local search algorithms and optimistic problems –Constraint Satisfaction Problems (CSP) -Backtracking search -Structure of problems.

# UNIT III - LOGICAL REASONING

Logical agents: Knowledge-based agents – The Wumpus world. Logic – Propositional logic: A very simple logic Propositional theorem proving. First order logic: Representation – Syntax and semantics of first order logic –Inference in first order logic: Propositional versus first order inference– Unification and lifting – Forward chaining – Backward chaining – Resolution.

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Mapping of COs with POs / PSOs POs **PSOs** COs Т 2 3 4 5 6 7 8 9 10 11 12 L 2 Т Т 3 2 2 3 3 2 3 2 2 3 3 4 3 3 L Т 5 2 3 L

# **REFERENCES:**

**TEXT BOOKS:** 

1. Kevin Night and Elaine Rich, Nair B., 'Artificial Intelligence (SIE)', 3rd Edition, McGraw Hill,2008.

1. Stuart Russell and Peter Norvig, 'Artificial Intelligence – A Modern Approach', 3rd Edition, Pearson

2. Dan W. Patterson, 'Introduction to AI and ES', 3rd Edition, Pearson Education, 2007.

2. Deepak Khemani, 'Artificial Intelligence', Tata McGraw Hill Education, 2013

- 3. Peter Jackson, 'Introduction to Expert Systems', 3rd Edition, Pearson Education, 2007.
- 4. Nils J. Nilsson, 'Artificial Intelligence: A new Synthesis', Harcourt Asia Pvt. Ltd., 2000.

Classical Planning: Definition - Algorithms for planning as state space search- Planning graphs -classical planning approaches. Making simple Decisions-Combining beliefs and desires under Uncertainty-Utility theory, Utility functions-Multi attribute utility functions-Decision networks- The value of information-Decision theoretic expert systems.

#### **UNIT V- LEARNING**

Education, 2016.

Quantifying uncertainty: Acting under uncertainty - Probability basics - Bayes' Rule. Probabilistic reasoning: Representing knowledge in uncertain domain- The semantics of Bayesian networks. Forms of learning - Supervised learning - Learning decision trees.

### TOTAL(L:45) = 45 PERIODS

# **UNIT IV - PLANNING AND DECISION MAKING**

180 | Page

CO

(W.A)

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#### VERTICAL 4: SIGNAL AND IMAGE PROCESSING

22ECX31 - DIGITAL IMAGE PROCESSING														
				L	Т	Ρ	С							
PRERE	PREREQUISITE : NIL													
<b>C</b>	To gain knowledge about different image processing techniques.													
Cours	• To understand use of various transforms for different types o													
The Stu	dent will be able	Cognitive Level	We in E	ightag End S Exami	ge of <b>C</b> emest natior	COs :er								
соі	Apply transf using different	orm-domain representation of images transformation techniques.	Ap	20%										
CO2	Analyze varic spatial and fre	us techniques in image enhancement in quency domain.	An		20	0%								
CO3	Implement th videos.	e compression techniques for images and	Ap		40	0%								
CO4	Design var representatio	ous segmentation algorithms and n techniques.	С		20	0%								
CO5	Apply the co color data	ncepts of image processing in gray and	U	Inte	ernal A	ssessn	nent							

#### **UNIT I - DIGITAL IMAGE FUNDAMENTALS**

Elements of digital image processing systems - Elements of visual perception -Brightness-Contrast-Hue-Saturation-Mach band effect - Image sampling-Quantization-Basic relationship between pixels - Zooming and Shrinking of Digital Images - Color image fundamentals- RGB-HSI models.

#### UNIT II - IMAGE TRANSFORMS

2D transforms-DFT-DCT-Discrete Sine, Walsh-Hadamard, Slant-Haar, KL transforms and SVD -properties of all transforms.

#### UNIT III - IMAGE ENHANCEMENT AND RESTORATION

Spatial Domain enhancement: gray level transformations-histogram equalization-Image averaging-Spatial filtering: Smoothing, Sharpening filters- Frequency domain filters: Smoothing-Sharpening filters-Homomorphic filtering. Image Restoration: Degradation model-Unconstrained and Constrained restoration-Inverse filtering-Wiener filtering.

#### UNIT IV - IMAGE COMPRESSION

Need for data compression-Error free compression-Variable length coding-Bit-Plane coding-Lossless and Lossy Predictive coding, JPEG and MPEG Compression Standards.

#### **UNIT V - IMAGE SEGMENTATION AND REPRESENTATION**

Point- Line and edge detection- Thresholding – Region based segmentation: Region splitting and merging. Image representation: chain codes-polygonal approximations-signatures-boundary segments-skeletons

#### TOTAL (L:45) = 45 PERIODS

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#### **TEXT BOOKS**:

I. Rafael C. Gonzales, Richard E. Woods, "Digital Image Processing", Pearson Education, 4th Edition, 2018.

- Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital Image Processing Using MATLAB", Tata McGraw Hill Pvt. Ltd., 3rd Edition, 2011.
- 2. Anil Jain K. "Fundamentals of Digital Image Processing", PHI Learning Pvt. Ltd., Second Edition, 2004.
- 3. William K Pratt, "Digital Image Processing", Willey India Pvt Ltd., Fourth Edition, 2010.

Mapping of COs with POs / PSOs														
						PC	Ds						PSOs	
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
Ι		3												
2			2										2	
3			2										2	
4					3									
5							2							
CO (W.A)		3	2		3		2						2	

CN.Ma.

		22ECX32 - SPEECH SIGNAL PR	OCESSING							
				L	Т	Р	С			
				3	0	0	3			
PRER	EQUISITE : N	IL								
		• To understand the speech production techniques and speech models.	mechanism and th	ie vari	ous sp	eech ar	nalysis			
Cour	se Objective:	• To acquire concepts of the speech com coding.	npression techniq	ues an	d linea	r predi	ctive			
		• To study the speaker recognition and t	ext to speech syn	thesis	techni	iques.				
The Stu	dent will be able	Course Outcomes to	Cognitive Level	Weightage of CO in End Semester Examination						
соі	Apply knowled optimize speec	ge of speech production mechanisms to h processing.	Ар 20%							
CO2	Apply speech modulation me	compression techniques using various thods.	Ар		2	0%				
CO3	Analyze Hidder techniques	n Markov Model using speech recognition	An		2	0%				
CO4	Analyze speal synthesis syster	ker recognition and text to speech ms.	An		3	0%				
CO5	Design speed consideration f	h signal processing systems with or environmental sustainability	E		I	0%				

#### **UNIT I - SPEECH SIGNAL CHARACTERISTICS & ANALYSIS**

Speech production process - Speech sounds and features- - Phonetic representation of speech - Representing- speech in time and frequency domains - Short-Time Analysis of Speech - Short-Time Energy and Zero-Crossing Rate - Short-Time Fourier Transform(STFT) - Speech Spectrum- Cepstrum - Mel-Frequency Cepstrum Coefficients - Hearing and Auditory Perception

#### **UNIT II - SPEECH COMPRESSION**

Sampling and Quantization of Speech (PCM) - Adaptive differential PCM - Delta Modulation -Vector Quantization- Linear predictive coding (LPC) - Code excited Linear predictive Coding(CELP)

#### **UNIT III - SPEECH RECOGNITION**

LPC for speech recognition- Hidden Markov Model (HMM)- training procedure for HMM- subword unit model based on HMM- language models for large vocabulary speech recognition – Overall recognition system based on subword units - Context dependent subword units

#### **UNIT IV - SPEAKER RECOGNITION**

Acoustic parameters for speaker verification- Feature space for speaker recognition-similarity measures-Text dependent speaker verification-Text independent speaker verification techniques

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UNIT V- TEXT TO SPEECH SYNTHESIS	(9)
Text to speech synthesis(TTS)- Concatenative and waveform synthesis methods, sub-word units f intelligibility and naturalness-role of prosody- Natural Language Processing	or TTS,
TOTAL(L:45) = 45 PEI	RIODS

#### **TEXT BOOKS**:

- 1. L. R. Rabiner and R. W. Schafer, "Introduction to Digital Speech Processing", Vol. I, Now publishers inc, 2007.
- 2. Ben Gold and Nelson Morgan "Speech and Audio signal processing : processing and perception of speech and music", John Wiley and sons 2011

- 1. Lawrence Rabiner, Biiing and– Hwang Juang and B.Yegnanarayana, "Fundamentals of Speech Recognition", Pearson Education, 2009.
- 2. Claudio Becchetti and Lucio Prina Ricotti, "Speech Recognition", John Wiley and Sons, 1999.
- 3. Donglos O shanhnessy, "Speech Communication: Human and Machine ", 2nd Ed. University press 2001.

Mapping of COs with POs / PSOs														
						PC	Ds						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3												2	
3		3											2	
4		3			2								2	
5			2				3	2						
CO (W.A)	3	3	2		2		3	2					2	

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22ECX33 - MULTIMEDIA COMPRESSION TECHNIQUES														
							L	Т	Ρ	С				
							3	0	0	3				
PRERE	PREREQUISITE : NIL													
Cours	Course Objective:•To gain deep knowledge about various compression techniques. •••To learn the representations, perceptions and applications of multimedia.													
The Stu	dent will be able	Weightage of CC in End Semester Examination												
соі	Apply differer	nt coi	mpression t	echniques for	text files.	Ар	20%							
CO2	Analyze the d speech compi	liffere ressio	ent audio co on technique	ompression co es.	ding and	An		2	0%					
CO3	Implement the coding and JP	С		4	0%									
CO4	Analyze the t	echni	iques used f	or video com	pressions.	An	20%							
CO5	Apply the cor coding.	Ap	Internal Assessment											

#### UNIT I - INTRODUCTION

Overview of Information theory-models and coding- rate distortion theory-scalar quantization-vector quantization structured vector quantizes.

#### UNIT II - TEXT COMPRESSION

Compaction techniques - Static Huffman coding - Dynamic Huffman coding - Arithmetic coding - Lempel-Ziv coding - Lempel-Ziv Welsh coding.

#### UNIT III-AUDIO AND SPEECH COMPRESSION

Audio compression techniques – frequency domain and filtering - Basic sub band coding - Application to speech coding - G.722 - Application of audio coding: MPEG audio - Silence compression – Speech compression techniques.

#### UNIT IV -IMAGE COMPRESSION

Approaches to image compression - Predictive techniques - PCM, DPCM, JPEG, Quad tree DCT coding-EZW coding- SPIHT coding- JPEG 2000 standards.

#### UNIT V- VIDEO COMPRESSION

Video signal representation - Video compression techniques - MPEGI, 2, 4 - Motion estimation - H.261, H.263, and H.264 - Overview of wavelet based compression- Real time compression.

#### TOTAL(L:45) = 45 PERIODS

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#### TEXT BOOKS:

- I. I Sayood Khaleed, "Introduction to Data Compression", Morgan Kauffman, 4th Edition, Morgan Kaufmann publishers2014.
- 2. Fred Halsall, James F. Kurose, "Multimedia communication Applications, Networks, Protocols and standards", Pearson Education Limited, 2004

- 1. I David Solomon, "Data Compression the complete reference", Springer, 4th Edition, 2007.
- 2. Jerry D. Gibson, "Multimedia Communications: Directions and Innovations", Morgan Kaufmann, 2nd Edition, 2001.

	Mapping of COs with POs / PSOs													
						PC	Ds						PSC	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I			3										Ι	3
2					2									
3					2								I	
4				2										
5												2		
CO (W.A)		3 2 2 2 2												

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		22ECX34 - DEEP LEARNIN	NG								
				L	Т	Ρ	С				
				3	0	0	3				
PRERE	EQUISITE : N	IL									
Cours	se Objective:	<ul> <li>To equip students with a comprehen learning concepts, including backpropa training neural networks.</li> <li>To enable students to apply regula parameter tuning strategies to improve r</li> <li>To empower students to practically im</li> </ul>	sive understand agation and opt rization technic model performar plement convolu	ing o timiza jues nce. utiona	f funda tion a and d	amenta Igorith liverse al netw	I deep ms for hyper vorks				
		RNN) in real-we	orld a	pplicat	ions re	lated					
Course Outcomes     Cognitive Level     Weightage in End Ser Examina											
COI	Apply machin underfitting, learning algor	ne learning concepts such as overfitting, and hyper parameter tuning to improve ithms.	Ар	20%							
CO2	Analyze grad learning fun regularization	ient-based learning techniques and deep damentals, including back propagation, , and optimization algorithms.	An		3	0%					
CO3	Design opt techniques l stochastic gra	imization strategies using advanced ike momentum-based gradient descent, dient descent, and learning rate schedulers.	An		3	0%					
CO4	Implement re like vanishing neural netwo dropout and	Ар		2	0%						
CO5	Explore adva Transformers tasks.	E	Internal Assessment								

#### **UNIT I -INTRODUCTION TO MACHINE LEARNING**

Machine learning Basics: Learning algorithms - Overfitting - Underfitting -digital camera and lightning, Hyper parameters Estimators - Validation - Maximum Likelihood estimation - Bayesian Statistics -Challenges in Machine Learning

#### UNIT II - DEEP LEARNING FUNDAMENTALS

Gradient based learning - Hidden Units - Architectural design - Back - propagation for MLP - Regularization - Parameter Regularization - Data Augmentation - Dropout - Optimization algorithms - Adaptive learning rates.

#### UNIT III - OPTIMIZATION

Introduction to Optimization – Convex Optimization - Drawback of Gradient Descent – Momentum based GD - Nesterov Accelerated GD – Stochastic GD- mini batch GD-learning rate schedulers.

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# UNIT IV - REGULARIZATION (9) Vanishing and exploding gradients-Activation functions (tanh, relu , leaky relu)-bias-variance tradeoff – L2-Regularization- Batch Normalization –Dropout- Initialization Strategies. (9) UNIT V- ADVANCED ARCHITECTURES (9) CNN-Basic of Convolution – Cross entropy loss – Architectures: LeNet - AlexNet .Resnet, RNN: BPTT – LSTM - GRU–Transformers. Applications to vision and speech.

TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, USA, 2016.
- 2. Adam Gibson, Josh Patterson , "Deep Learning A practitioner's approach", O'Reilly, USA, 2016

- 1. Yusuke Sugomori , "Deep Learning: Practical Neural Networks with Java", Packt Publisher, New York, 2016.
- 2. Jeff Heaton , "Artificial Intelligence for Humans: Deep Learning and Neural Networks", Lightning Source Inc, Tennessee, 2015

	Mapping of COs with POs / PSOs													
		POs												
COs	I	2 3 4 5 6 7 8 9 10 11 12												
I	3				2						Ι		2	
2		3		3	2									2
3			3		2				2					2
4	3		3								I		2	
5											2	3		I
CO (W.A)	3     3     3     3     2     2     1.3     3												2	1.6

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22ECC35 – COMPUTER VISION												
				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE : N	IIL										
Cours	se Objective:	<ul> <li>To equip students with fundamental processing, as well as feature detection</li> <li>To gain a comprehensive understan estimation, and 3D reconstruction primodel-based reconstruction.</li> <li>To become familiar with image-based</li> </ul>	concepts related on, matching, and ding of feature-b rinciples, including I rendering and re	to ima detect ased a g vario ecognit	age for tion. alignme us tech tion.	matior ent, mo nniques	n and otion s and					
The Stu	dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We in	eightag End S Exami	ge of ( emes natio	COs ter n					
соі	Apply image transformation digital camera problems.	processing techniques like geometric ns, photometric image formation, and a operations to solve computer vision	Ap 20%									
CO2	Analyze featur methods to id	re detection, matching, and segmentation entify significant image features.	An		3(	0%						
CO3	Design alignm 2D/3D alignm track motion i	ent and motion estimation systems using ent, pose estimation, and optical flow to n visual data.	An		3(	)%						
CO4	Implement 3D 3D models fro	D reconstruction techniques to recover om visual data.	. Ap 20%			)%						
CO5	Engage in ind advancements recognition, in	ependent learning to stay updated with in image-based rendering and nproving computer vision systems.	E	Inte	ernal A	ssessm	nent					

#### **UNIT I - IMAGE PROCESSING FOUNDATIONS**

(9)

Computer Vision - Geometric primitives and transformations - Photometric image formation – The digital camera - Point operators - Linear filtering - Neighborhood operators - Pyramids and wavelets - Geometric transformations - Global optimization.

#### UNIT II - FEATURE DETECTION, MATCHING AND SEGMENTATION

(9)

Points and patches - Edges - Lines - Segmentation - Active contours - Split and merge - Mean shiftand mode finding - Normalized cuts - Graph cuts and energy-based methods.

#### UNIT III - FEATURE-BASED ALIGNMENT & MOTION ESTIMATION

2D and 3D feature-based alignment - Pose estimation - Geometric intrinsic calibration - Triangulation-Two-frame structure from motion - Factorization - Bundle adjustment - Constrained structure and I23 motion - Translational alignment - Parametric motion - Spline-based motion - Optical flow – Layered motion.

#### UNIT IV - 3D RECONSTRUCTION

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Shape from X - Active range finding - Surface representations - Point-based representations Volumetric representations - Model-based reconstruction - Recovering texture maps

UNIT V- IMAGE-BASED RENDERING AND RECOGNITION	(9)
Interpolation Layered depth images - Light fields and Lumigraphs - Environment mattes	-Video-based
rendering-Object detection - Face recognition - Instance recognition – Category recognition -	Context and
scene understanding- Recognition databases and test sets.	

#### TOTAL (L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Richard Szeliski, Computer Vision: Algorithms and Applications, Springer- Texts in Computer Science, Second Edition, 2022
- 2. Computer Vision: A Modern Approach, D. A. Forsyth, J. Ponce, Pearson Education, Second Edition, 2015.

- 1. D. L. Baggio et al., Mastering OpenCV with Practical Computer Vision Projectsll, Packt Publishing, 2012.
- 2. Simon J. D. Prince, —Computer Vision: Models, Learning, and Inferencell, Cambridge University Press, 2012

	Mapping of COs with POs / PSOs													
	POs													
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3				2						1		2	
2		3		3	2									2
3			3		2				2					2
4	3		3								1		2	
5											2	3		1
CO (W.A)	3	3 3 3 3 2 2 1.3 3												

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	22ECX36 - MACHINE LEARNING											
				L	Т	Ρ	С					
				3	0	0	3					
PRER	EQUISITE : N	L										
		• To understand the Machine Learning	Concepts.									
Cour	se Objective:	• To obtain knowledge about reinforce	ment learning tech	niques	and it	s applic	ations					
		• To get awareness Graphical Model ar	nd Ensemble metho	ds								
The Stu	dent will be able	<b>Course Outcomes</b> to	Cognitive Level	tive el Examinatio								
соі	Apply approprising regression.	ate techniques for classification and	Ap	0%								
CO2	Analyze basic c	oncepts of Machine Learning	An		3	0%						
CO3	Evaluate and ar graphical mode	alyze various learning algorithms for the I.	An		3	0%						
CO4	Design and imp	lement various unsupervised models.	E		2	0%						
CO5	Implement th learning algor prepare a repo	e developments of various machine thms in real time applications and rt for the same.	E	Int	ernal A	Assessn	nent					

UNIT I – INTRODUCTION TO MACHINE LEARNING	(9)
Introduction-Types of Machine Learning – Supervised and unsupervised Learning- generalization – generalization bound – approximation-generalization tradeoff – bias and learning curve.	- theory of 1 variance –
UNIT II – SUPERVISED LEARNING	(9)
Linear regression- Bayesian regression- Regression with Basis functions - Logistic Perceptrons- Large margin classification- Kernel methods- Support Vector Machines-hard SV Classification and Regression Trees, Radial Basis Functions.	regression- M, soft SVM-
UNIT III - UNSUPERVISED LEARNING AND DIMENSIONALITY REDUCTION	(9)
Nearest neighbour models - K means - hierarchical clustering - Dimensionality reduction component analysis - linear discriminant analysis- factor Analysis – Independent Component A	on - principle Analysis.
UNIT IV - GRAPHICAL MODEL AND ENSEMBLE METHODS	(9)
Markov Chain Monte Carlo Methods – Sampling – Proposal Distribution-Ba Networks-Markov Random Fields- Hidden Markov Models -Boosting - Adaboost, Gradie Bagging - Simple methods, Random Forest.	yesian Belief ent Boosting;
UNIT V- REINFORCEMENT LEARNING	(9)
Passive reinforcement learning – direct utility estimation – adaptive dynamic programming difference learning – active reinforcement learning – exploration – learning an action-utility Generalization in reinforcement learning – policy search – applications in Health care – a robot control.	g – temporal ty function – pplications in
TOTAL (L:45)= 4	5 PERIODS

#### **TEXT BOOK:**

I. Ethem Alpaydin, 'Introduction to Machine Learning', 4th Edition, MIT Press, 2020.

- 1. Tom M Mitchell, 'Machine Learning', 1st Edition, McGraw Hill Education, 2017.
- 2. Peter Flach, 'Machine Learning: The art and science of algorithms that make sense of data', Cambridge University Press, 2012.
- 3. K. P. Murphy, 'Machine Learning: A probabilistic perspective', MIT Press, 2012.
- 4. Christopher M. Bishop, Pattern Recognition and Machine Learning, Springer, 2014.
- 5. Stephen Marsland, Machine Learning: An Algorithmic Perspective, 2nd Edition, 2014

Mapping of COs with POs / PSOs														
						РС	Ds						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3											3	
3		3											3	
4			3										3	
5			3					2		2				
CO (W.A)	3	3	3					2		2			3	

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22ECX37 - SOFT COMPUTING													
				L	Т	Ρ	С						
				3	0	0	3						
PRERE	PREREQUISITE : NIL												
	To understand Artificial Neural Network & Fuzzy Logic models.												
Cours	se Objective:	nique	s and it	S									
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We in	ightag End S Exami	ge of C emest natior	COs ter 1						
COI	Apply various	soft computing frame works.	Ap	Ap 20%									
CO2	Analyze variou	is Neural Networks training algorithms.	An		3	0%							
CO3	Develop syste	ms using fuzzy logic.	E		3	0%							
CO4	Evaluate and Hybrid Soft C	analyze various genetic algorithm and omputing techniques	E		2	0%							
CO5	Give oral pres implementing algorithms.	entation as an individual or in groups in the developments of various Computing	U	Int	ernal A	Assessn	nent						

#### **UNIT I - ARTIFICIAL NEURAL NETWORK & FUZZY LOGIC**

Artificial neural network: Introduction, characteristics- learning methods - taxonomy - Evolution of neural networks- basic models- important technologies - applications.

Fuzzy logic: Introduction - crisp sets- fuzzy sets - crisp relations and fuzzy relations: cartesian product of relation - classical relation, fuzzy relations, tolerance and equivalence relations, non-iterative fuzzy sets.

#### UNIT II - NEURAL NETWORKS

McCulloch-Pitts neuron - linear separability - hebb network - supervised learning network: perceptron networks - adaptive linear neuron, multiple adaptive linear neuron, BPN, RBF, TDNN- associative memory network: auto-associative memory network, hetero-associative memory network, BAM, hopfield networks, iterative autoassociative memory network & iterative associative memory network - unsupervised learning networks: Kohonen self organizing feature maps, LVQ - CP networks, ART network.

#### UNIT III - FUZZY SYSTEMS

Membership functions: features, fuzzification, methods of membership value assignments-Defuzzification: lambda cuts - methods- fuzzy arithmetic and fuzzy measures: fuzzy arithmetic - extension principle - fuzzy measures - measures of fuzziness -fuzzy integrals - fuzzy rule base and approximate reasoning : truth values and tables, fuzzy propositions, formation of rules-decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning-fuzzy inference systems-overview of fuzzy expert system-fuzzy decision making.

#### UNIT IV - GENETIC ALGORITHM

Genetic algorithm and search space - general genetic algorithm - operators - Generational cycle - stopping condition - constraints- classification - genetic programming - multilevel optimization - real life problem-advances in GA

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#### UNIT V- HYBRID SOFT COMPUTING TECHNIQUES & APPLICATIONS

(9)

Neuro-fuzzy hybrid systems - genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic hybrid systems - simplified fuzzy ARTMAP - Applications: A fusion approach of multispectral images with SAR, optimization of traveling salesman problem using genetic algorithm approach, soft computing based hybrid fuzzy controllers

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOK:

I. S.N.Sivanandam and S.N.Deepa, "Principles of Soft Computing", Wiley India Pvt Ltd, 2011.

- 1. J.S.R.Jang, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", PHI / Pearson Education 2004.
- 2. S.Rajasekaran and G.A.Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis & Applications", Prentice-Hall of India Pvt. Ltd., 2006.
- 3. George J. Klir, Ute St. Clair, Bo Yuan, "Fuzzy Set Theory: Foundations and Applications", Prentice Hall, 1997.
- 4. David E. Goldberg, "Genetic Algorithm in Search Optimization and Machine Learning" Pearson Education India, 2013.
- 5. Simon Haykin, "Neural Networks Comprehensive Foundation" Second Edition, Pearson Education, 2005.

	Mapping of COs with POs / PSOs													
						PC	Ds						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2		3												
3			3										3	
4			3										3	
5						2			2			2	2	
CO (W.A)	3	3	3			2			2			2	2.6	

C NO.MO

		22ECX38 - PATTERN RECO	GNITION				
				L	Т	Р	С
				3	0	0	3
PRERE	EQUISITE : N						
Cours	sa Objective:	sification.					
Cours	se Objective.	• To understand use of supervised and	unsupervised algori	ithm.			
The Stu	dent will be able	<b>Course Outcomes</b> to	Cognitive Level	We in I	ightaş End S Exami	ge of <b>(</b> emest natior	COs ter 1
соі	Apply the of learning and c	lustering concepts in unsupervised assification.	Ap	0%			
CO2	Apply approp analyzing struc	riate algorithms and techniques for atural patterns.	Ap		2	0%	
CO3	Implement the analyze the type	e concepts of pattern recognition and be of pattern given.	An		4	0%	
CO4	Implement va different types	rious feature extraction algorithms for of data.	С			0%	
CO5	Explore adva through resea	nced tools in pattern recognition rch projects, or case studies,	U	Int	ernal A	ssessn	nent

#### UNIT I – PATTERN CLASSIFIER

Overview of pattern recognition - Discriminant functions - Supervised learning - Parametric estimation - Maximum likelihood estimation - Bayesian parameter estimation - Perceptron algorithm - LMSE algorithm - Problems with Bayes approach - Pattern classification by distance functions - Minimum distance pattern classifier.

#### UNIT II - UNSUPERVISED CLASSIFICATION

Clustering for unsupervised learning and classification - Clustering concept - C-means algorithm - Hierarchical clustering procedures - Graph theoretic approach to pattern clustering - Validity of clustering solutions.

#### UNIT III-STRUCTURAL PATTERN RECOGNITION

Elements of formal grammars - String generation as pattern description - Recognition of syntactic description - Parsing - Stochastic grammars and applications

#### **UNIT IV - FEATURE EXTRACTION AND SELECTION**

Entropy minimization - Karhunen - Loeve transformation - Feature selection through functions approximation -Binary feature selection.

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# UNIT V- NON-METRIC METHODS FOR PATTERN CLASSIFICATION AND APPLICATIONS

(9)

Non-numeric data or nominal data. Decision trees: Classification and Regression Trees (CART), Applications: Face recognition - preprocessing, face detection algorithms, selection of representative patterns, classification algorithms.

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- I. O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2009.
- 2. S.Theodoridis and K.Koutroumbas, "Pattern Recognition", 4th Edition, Academic Press, 2009.

- I. C.M.Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
- 2. P.A Devijver and J. Kittler, "Pattern Recognition: A Statistical Approach", Prentice-Hall International, Englewood Cliffs, NJ, 1980
- 3. K. Fukunaga, "Introduction to Statistical Pattern Recognition", 2nd Edition, Academic Press, New York, 1990.

Mapping of COs with POs / PSOs														
COs						РС	Ds						PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	2													
2		2											I	
3			3										I	
4			3		3									
5									2					
CO (W.A)	2	2	3		3				2				I	

CN.Ma.

#### **VERTICAL 5: EMBEDDED AND IOT**

		22ECX41 - CONTROL SY	STEMS								
-				L	Т	Ρ	С				
				3	0	0	3				
PRERE	EQUISITE : N	L									
		• To understand the concepts of mathe diagram reduction techniques, and sig	hematical models, transfer functions, block signal flow graphs.								
Cours	e Objective:	• To provide adequate knowledge of sy	systems in the time domain.								
Court	e e sjective.	• To accord basic knowledge in obtaini responses of systems.	ng the open loop a	nd clo	sed loc	op freq	uency				
		• To learn the concepts of stability ana	lysis in the time dor	nain.							
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> to	Cognitive Level Weightage of in End Semes Examinatio								
соі	Apply the kr systems and th	owledge of the elements of control heir impact on system performance.	Ap 30%								
CO2	Apply reduction simplify and ar	on techniques and, root locus method to alyze system stability	Ар		2	0%					
CO3	Analyze the techniques for	state equations, and interpret plot controllability and observability.	An		2	0%					
CO4	Design contro lead-lag compe	llers using various methods such as PID, ensation, and state feedback.	E	0%							
CO5	Give a pr understanding recent techn applications	resentation on a comprehensive of control systems, incorporating ological advancements and practical	U	Int	ernal A	Assessn	nent				

#### **UNIT I - CONTROL SYSTEM MODELLING**

Basic elements in control systems – Open and closed loop systems -Mathematical modelling of physical systems: Transfer function model of Mechanical and Electrical systems- Block diagram reduction techniques – Signal flow graphs.

#### **UNIT II - TIME RESPONSE ANALYSIS**

Standard test signals - Type and order of systems -Time domain study of first and second order feedback control systems – Time domain specifications - Steady state errors - Error constants- Introduction to P, PI and PID Controllers.

#### **UNIT III - FREQUENCY RESPONSE ANALYSIS**

Frequency response - Frequency domain specifications - Bode plot- Polar plot - Gain Margin - Phase Margin - Introduction to Compensators - Lead, Lag, and Lag- Lead Compensators.

#### UNIT IV - STABILITY ANALYSIS

Concepts of stability - Location of roots on S-plane for stability - Necessary conditions for stability- Routh Hurwitz criterion-Root locus concept-Guidelines for sketching root locus-Nyquist stability criterion.

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#### **UNIT V- CONTROL SYSTEM ANALYSIS USING STATE VARIABLE METHODS**

State variable representation-Conversion of state variable models to transfer functions-Conversion of transfer functions to canonical state variable models-Solution of state equations-state transition matrix -Kalman test for Controllability and Observability.

#### TOTAL(L:45) = 45 PERIODS

#### **TEXT BOOKS:**

- 2. J. Nagrath & M. Gopal, "Control Systems Engineering", 6th Edition, New Age International Publishers, 2018.
- 2. M.Gopal, "Control Systems, Principles & Design", 4th Edition, Tata McGraw Hill, 2012.

#### **REFERENCES:**

- 1. I. Norman S.Nise, "Control Systems Engineering", 8th Edition, Wiley, 2019.
- 2. K.Ogata, "Modern Control Engineering", 5th Edition, Pearson Education India, 2015
- 3. Benjamin.C. Kuo, FaridGolnaraghi, "Automatic Control Systems", 10th Edition, McGraw-Hill Education, 2017.
- 4. S.K.Bhattacharya, "Control System Engineering", Pearson, 3rd Edition, 2013.

Mapping of COs with POs / PSOs														
COs						РС	Ds						PSO	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													2
2	3													2
3		3											2	2
4			3										2	2
5							2	I	2					I
CO (W.A)	3	3	3				2	I	2				2	2

CNO.MO.

		22ECX42 - VIRTUAL INSTRUM	IENTATION					
				L	Т	Ρ	С	
				3	0	0	3	
PRERE	EQUISITE : N	IL						
		• To make students to gain knowledge software for instrumentation.	e on various tradit	ional	instrun	nentatio	on and	
		• To make the students to understand b	oasic data acquisitio	n syst	ems.			
Cours	se Objective:	To enable the student to acquire know	wledge on IMAQ Vi	ision.				
		• To make the students to gain knowled	lge on real time co	ntrol s	system	s.		
		<ul> <li>To motivate the students to acquir systems.</li> </ul>	e knowledge on l	Hardw	/are &	Oper	ating	
The Stu	<b>C</b> dent will be able	Course Outcomes to	Cognitive Level	ge of <b>C</b> emest natior	COs ter า			
COI	Apply virtual programming	instrumentation concepts using modular	Ар 20%					
CO2	Apply A/D, D for data acquis	A Converters with timers and counters ition system	Ар		2	0%		
CO3	Apply PC har instrumentatio	dware and operating system for virtual n	Ар		2	0%		
CO4	Analyze the processing too	given images using different image Is	An		2	0%		
CO5	Analyze the instrumentatio	implementation methods for virtual n	An 20%					

#### UNITI- INTRODUCTION

Virtual Instrumentation- Comparison with Traditional Instrumentation - Definition and Flexibility -Architecture - software for Virtual Instrumentation - Modular Programming, Loop and Charts, Arrays, Clusters and Graphs, Case and Sequence Structures, Formula nodes, String and File Input / Output.

#### UNIT II - DATA ACQUISITION

A/D and D/A converters, Plug-in Analog Input / Output cards – Digital Input and Output Cards, Organization – Performing analog input and analog output – Scanning multiple analog channels – Issues involved in selection of Data acquisition cards – Data acquisition modules with serial communication – Design of digital voltmeter with transducer input –Timers and Counters

#### UNIT III - IMAQ VISION

Vision basics- Image processing and analysis, particle analysis – Machine vision, Hardware modules, Building machine vision system - Image processing tools, Acquisition and implementation using NI- Driver software- Applications.

#### UNIT IV - REAL TIME CONTROL

Designs using VI Software – ON/OFF controller – Proportional controller – Modeling and basic control of level and reactor processes – Case studies on development of HMI, SCADA in VI.

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### UNIT V- HARWARE & OPERATING SYSTEM OVERVIEW (9)

PC architecture, operating system requirements, PC based instrumentation, analog and digital interfaces-PXI and SCXI main frame - modular instruments-Real time I/O and compact RIO-Introduction to NI-ELVIS – Transducers – power, speed and timing considerations.

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- I. Jovitha Jerome, "Virtual Instrumentation using LABVIEW", PHI Learning, New Delhi, 2010.
- 2. Gary W. Johnson and Richard Jennings, "LabVIEW Graphical Programming", 4th edition, McGraw-Hill Professional Publishing, 2011.

- I. Barry Paton, "Sensor, transducers and Lab view", Prentice Hall of India 2000.
- 2. Buchanan, W. "Computer buses", CRC Press 2000.
- 3. Lisa K Wells, "Lab view for Everyone", Prentice Hall of India, 1996.

	Mapping of COs with POs / PSOs														
						РС	Os						PS	Os	
COs	I	2	2         3         4         5         6         7         8         9         10         11         12												
I	3														
2	3														
3	3													2	
4		3													
5		3	I									-	2		
CO (W.A)	3	3 I												2	

CNO.MO

		22ECX43 - WEARABLE D	EVICES							
				L	Т	Ρ	С			
				3	0	0	3			
PRER	EQUISITE : N	IL								
		• To make students to gain knowledge	on wearable syster	ems and sensors.						
		• To make students to signal processing	g and energy harve	sting f	or wea	rable c	levices.			
Cour	se Objective:	• To enable the student to wireless hea	alth systems.							
		• To make the students to Smart Texti	le.							
		• To motivate the students to application	ons of wearable sys	stems.						
The Stu	dent will be able	<b>Course Outcomes</b> to	Cognitive Level	ge of ( emestination	COs ter n					
соі	Develop skills analysis specific	in signal acquisition, processing, and to wearable devices	Ap 20%							
CO2	Apply the conc life applications	ept of reactive sensors employed for real	Ар	Ap 20%						
CO3	Design and ir monitoring	nplement wearable devices for health	Ap		2	.0%				
CO4	Analyze taxonc constraints for	my of the wearable devices and its design measuring physical and biological signals.	An	.0%						
CO5	Analyze specia developing sma	l purpose sensors and the need for rt sensors	^r An 20%							

#### UNIT I - INTRODUCTION TO WEARABLE SYSTEMS AND SENSORS

(9)

Wearable Systems- Introduction, Need for Wearable Systems, Drawbacks of Conventional Systems for Wearable Monitoring, Applications of Wearable Systems, Types of Wearable Systems, Components of wearable Systems. Sensors for wearable systems-Inertia movement sensors, Respiration activity sensor, Impedance plethysmography, Wearable ground reaction force sensor.

## UNIT II - SIGNAL PROCESSING AND ENERGY HARVESTING FOR WEARABLE DEVICES

Wearability issues -physical shape and placement of sensor, Technical challenges - sensor design, signal acquisition, sampling frequency for reduced energy consumption, Rejection of irrelevant information. Power Requirements- Solar cell, Vibration based, Thermal based, Human body as a heat source for power generation, Hybrid thermoelectric photovoltaic energy harvests, Thermopiles.

#### **UNIT III - WIRELESS HEALTH SYSTEMS**

Need for wireless monitoring, Definition of Body area network, BAN and Healthcare, Technical Challenges- System security and reliability, BAN Architecture – Introduction, Wireless communication Techniques.

#### UNIT IV - SMART TEXTILE

Introduction to smart textile- Passive smart textile, active smart textile. Fabrication Techniques-Conductive Fibres, Treated Conductive Fibres, Conductive Fabrics, And Conductive Inks. Case studysmart fabric for monitoring biological parameters - ECG, respiration.

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#### UNIT V- APPLICATIONS OF WEARABLE SYSTEMS

Medical Diagnostics, Medical Monitoring-Patients with chronic disease, Hospital patients, Elderly patients, neural recording, Gait analysis, Sports Medicine.

#### TOTAL(L:45) = 45 PERIODS

(9)

#### **TEXT BOOKS**:

- I. Annalisa Bonfiglo and Danilo De Rossi, Wearable Monitoring Systems, Springer, 2011
- 2. Zhang and Yuan-Ting, Wearable Medical Sensors and Systems, Springer, 2013
- 3. Edward Sazonov and Micheal R Neuman, Wearable Sensors: Fundamentals, Implementation and Applications, Elsevier, 2014
- 4. Mehmet R. Yuce and JamilY.Khan, Wireless Body Area Networks Technology, Implementation applications, Pan Stanford Publishing Pvt. Ltd, Singapore, 2012

- 1. Sandeep K.S, Gupta, Tridib Mukherjee and Krishna Kumar Venkatasubramanian, Body Area Networks Safety, Security, and Sustainability, Cambridge University Press, 2013.
- 2. Guang-Zhong Yang, Body Sensor Networks, Springer, 2006
- 3. NPTEL Course "https://onlinecourses.nptel.ac.in/noc23_ee95/preview"

Mapping of COs with POs / PSOs														
		POs												
COs		2	3	4	5	6	7	8	9	10	П	12	I	2
Ι	3													
2	3													
3	3		I											2
4		3												
5		3											3	
CO (W.A)	3	3	I										3	2

CN.Ma.

	:	22ECX44 - REAL TIME EMBEDD	ED SYSTEMS							
				L	Т	Ρ	С			
				3	0	0	3			
PRERE	QUISITE : 22EC	CC13								
		• To learn the architecture and pro	gramming of ARM	proce	ssor.					
		• To familiar with the embedded c	omputing platform	desig	n and a	nalysis	•			
Course	o Objective	• To exposed to the basic concept	s of real time Ope	perating system.						
Cours	se Objective.	• To learn the system design techn	iques and network	works for embedded						
		systems.	4							
		To make the students to develop	o the real time solu		:_b+-	{ (	<u> </u>			
	Cour	rse Outcomes	Cognitive	in	End S	ge of C				
The Stu	dent will be able to		Level		Exami	inatior	ופו			
COI	Apply knowledge system architectur	of functional blocks in embedded re.	Ар		2	0%				
CO2	Apply instructio Programming in A	on set and Assembly Language ARM Processors.	Ар		2	0%				
CO3	Apply the concept concepts of real ti	ts of embedded systems and explain ime Operating system design.	Ар		3	0%				
CO4	Analyze architectu	re of different ARM processor cores.	An		2	0%				
CO5	Develop and debu	ug applications on an RTOS platform	E		I	0%				

JNIT I - ARCHITECTURE OF EMBEDDED SYSTEMS

Categories of Embedded Systems- Characteristics of Embedded system -Recent trends in Embedded Systems Hardware Architecture - Software Architecture - Communication software - Process of generation of executable image development / testing tools

#### **UNIT II - THE ARM RISC ARCHITECTURE**

The Reduced Instruction Set Computer –Embedded System Design Process - The ARM programmers model - ARM Development Tools.-ARM organization and implementation: 3 stage and 5 stage pipeline ARM organization-ARM instruction execution- ARM processor cores: ARM7 TDMI- Comparison of ARM8 TDMI-ARM9 TDMI.

#### **UNIT III - ARM INSTRUCTION AND ASSEMBLY LANGUAGE PROGRAMMING**

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Exceptions-Conditional execution-Branch and branch with link and exchange - Software interrupt-Data processing Instructions - Single word and unsigned byte data transfer and half word and signed byte data transfer instructions Multiple Register transfer instructions - Swap instructions - The thumb instruction set - Thumb applications.

#### **UNIT IV - RTOS CONCEPTS**

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Architecture of the Kernel-task and task scheduler-Interrupt Service Routines-Semaphores-Mutex-Mailboxes- Message Queues - Event Registers – Pipes -Signals-Timers- Memory Management – Priority Inversion Problem. **UNIT V- RTOS IMPLEMENTATION** 

Off the shelf operating system - embedded operating system - Real time operating system: VX works-Micro C/OS-11 hand held operating system : Palm OS- Symbian OS - Case study of coding for an Automatic Chocolate Vending Machine using MUCOS -RTOS- Case study of an Embedded system for an Adaptive Cruise Control Systems in a Car- Case study of an Embedded Systems for a Smart Card.

#### TOTAL (L:45) = 45 PERIODS

#### **TEXT BOOKS:**

- I. Dr.K.V.K.K Prasad "Embedded Real-Time systems: concept, design & programming", Dream tech Reprint, 2010.
- 2. Steve furber "ARM system on Chip Architecture", Pearson 16th Edition 2013.

#### **REFERENCES:**

- 1. Rajkamal, "Embedded Systems Architecture Programming and Design", 2nd edition TMH, 2010.
- 2. Wayne Wolf, "Computers as Components Principles of Embedded Computer System Design", Morgon Kaufmann Publisher, 2nd Edition 2006.

				M	lapping	g of CC	<b>)</b> s with	POs /	PSOs					
						PC	Os						PSOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3	3													3
4		3												
5									2			3	3	
CO (W.A)	3	3							2			3	3	3

CN.Ma.

	22E	CX45 - INTERNET OF THINGS & ITS	S APPLICATIO	ONS				
-				L	Т	Ρ	С	
				3	0	0	3	
PRERE	EQUISITE : NI	L						
		• To study the fundamentals of IoT, M2M	and IoT Design	Metho	odology	,		
Cours	se Objective:	• To learn about different IoT component interfacing of IoT using Arduino/ Raspbe	ents and networ erry Pi	rk mar	nageme	nt pro	tocols,	
		• To study about various IoT case studies	and industrial ap	plicati	ons			
The Stu	dent will be able	Cognitive Level	Weightage of COs in End Semester Examination					
COI	Apply IoT c fundamental protocols and technologies.	omponents and networks based on principles, incorporating various IoT communication models to facilitate IoT	Ap	20%				
CO2	Analyze the n (SDN) and net design method	ecessity of software-defined networking work function virtualization (NFV) in the ology of IoT.	An		3	0%		
CO3	Analyze the communication and the interaction actuators.	network operator requirements, n modules for IoT network management, egration of NETCONF sensors and	An		3	0%		
CO4	Design an IoT platforms, emp	system using Arduino or Raspberry Pi loying Python for programming.	E		2	0%		
CO5	ernal A	ssessn	nent					

#### **UNIT I - FUNDAMENTALS OF IoT**

Introduction-Definition and Characteristics of IoT- Physical design- IoT Protocols-Logical design - IoT communication models, IoT Communication APIs- Enabling technologies - Wireless Sensor Networks, Cloud Computing, Big data analytics, Communication protocols, Embedded Systems, IoT Levels and Templates

#### UNIT II - M2M AND IoT DESIGN METHODOLOGY

IoT and M2M- difference between IoT and M2M - Software defined networks, network function virtualization– Needs IoT design methodology – SDN-NFV for IOT- software defined networking – Network function virtualization.

#### UNIT III - IoT COMPONENTS AND NETWORKS

IoT System Management- Simple Network Management Protocol – Network operator requirement – NETCONF Sensors and actuators - Communication modules – Zigbee- Architecture – Zigbee and 802.15.4 – protocol layers – Introduction to RFIDs- Wi-Fi- Power sources.

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UNIT IV - BUILDING IoT WITH HARDWARE PLATFORMS	(9)
Logical Design using Phython – Data types & structures – control flow – functions- modules - P Arduino/Raspberry Pi- Physical devices - Interfaces - Programming – Serial- SPI – I2C	atform -
UNIT V- CASE STUDIES	(9)
Various Real time applications of IoT- Home automation-Automatic lighting-Home intrusion d Cities-Smart parking-Environment-Weather monitoring system- Agriculture- Smart irrigation	etection-

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things", Cisco Press, 2017
- 2. Arshdeep Bahga, Vijay Madisetti, "Internet of Things A hands-on approach", Universities Press, 2015
- 3. Rajkamal, "Internet of Things: Architecture, Design Principles And Applications", McGraw Hill Higher Education

- 1. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley Publications 2012.
- 2. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things: Key applications and Protocols", Wiley Publications 2nd edition, 2013.
- 3. Manoel Carlos Ramon, "Intel Galileo and Intel Galileo Gen 2: API Features and Arduino Projects for LinuxProgrammers", Apress, 2014.
- 4. Marco Schwartz, "Internet of Things with the Arduino Yun", Packt Publishing, 2014.
- 5. Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things", Wiley Publications, 2012.

	Mapping of COs with POs / PSOs													
COs	POs													Os
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2		3											2	
3		3											2	2
4			3											
5									I	I		I	2	
CO (W.A)	3	3	3						I	I		I	2	2

CNO.MO

		22ECX46 - IOT WITH SINGLE BOARI		RS						
				L	Т	Ρ	С			
				3	0	0	3			
PRERE	EQUISITE : N	IL								
		• To describe the concepts of IoT along w	vith its application	ions and various sensors						
Cours	se Obiective:	To Identify different technologies used in	n IoT and commu	unicati	on Pro	tocols,	Build			
		a prototype using Arduino Uno and Ras	pberry Pi							
		• To Design an IoT application to interact	with Django.							
The Stu	dent will be able	Cognitive Level	We in	eighta; End S Exami	ge of ( emestination	COs ter 1				
соі	Apply IoT fund microcontrolle actuators	damentals by deploying various ers in conjunction with sensors and	Ap	20%						
CO2	Analyze differe suitable for im	ent IoT protocols and technologies plementing diverse applications.	An	An 30%						
CO3	Analyze the va with interfacin	arious Arduino prototypes that integrate g devices.	An		3	0%				
CO4	Design IoT ph on Raspberry	ysical devices and endpoints using Linux Pi, incorporating interfacing devices.	E 20%							
CO5	Participate in t and commit to Embedded Ap	team learning, effectively communicate, b lifelong learning to develop basic plications with Raspberry Pi and Arduino.	U	Int	ernal A	Assessr	nent			

#### **UNIT I - INTRODUCTION TO IOT**

Microprocessor, Microcontroller, Embedded System, Definition of IoT, Characteristics of IoT, Physical design of IoT, Logical design of IoT, IoT Enabling Technologies, IoT levels & Deployment Templates, IoT Applications. Sensors and Actuators- Introduction, Sensor, Types of Sensors, Actuators, classification of Actuators

#### UNIT II – IOT TECHNOLOGIES

Bluetooth, Bluetooth Low Energy (BLE), WiFi, LiFi, Cellular Networks, Z-Wave, ZigBee, LoRaWAN, 6LowPAN, LPWAN, RFID and NFC,WSN. COMMUNICATION PROTOCOLS: CoAP, MQTT, XMPP, HTTP

#### UNIT III - IOT WITH ARDUINO

Introduction to the Arduino-Types of Arduino, Creating an Arduino program Using the Arduino IDE, Using Libraries, Working with Digital Interfaces, Interfacing with Analog devices, Adding Interrupts, Communicating with devices- sensors, DC Motor, Servo motor, LCD

#### **UNIT IV - IOT WITH RASPBERRY PI**

IoT physical devices & endpoints: Architecture of Raspberry Pi, Linux on Raspberry Pi, Raspberry Pi Interfaces, Programming Raspberry Pi with Python, Controlling LED with Raspberry Pi, Interfacing an LED and Switch with Raspberry Pi, Interfacing a Light Sensor (LDR) with Raspberry Pi

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#### UNIT V- IOT PHYSICAL SERVERS & CLOUD OFFERINGS

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Python Packages for IoT, WAMP - AutoBahn for IoT, Python Web Application Framework – Django, Amazon Web Services for IoT, SkyNet IoT messaging platform

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)", 1st Edition, VPT, 2016.
- 2. Richard Blum, "Arduino Programming in 24 Hours, Sams Teach Yourself", Pearson Education, 2017.
- 3. Jain, Prof. Satish, Singh, Shashi," Internet of Things and its Applications", 1st Edition, BPB, 2020.

- 1. 11.Donald Norris, "Internet of things do-it-yourself projects with Arduino, Raspberry Pi, and Beagle Bone Black", 1st Edition, McGraw-Hill, 2015.
- 2. Adeal Javed Lake Zurich, Illinois, "Building Arduino Projects for the Internet: Experiments with Real-World Applications", 1st Edition, USA, A press, 2016.
- 3. Yashavant Kanetkar, Shrirang Korde, "21 IOT Experiments", 1st Edition, BPB Publications, 2018.
- 4. 4. Dr. Rajesh Singh, Dr. Anita Gehlot, Dr. Lovi Raj Gupta, Navjot Rathour, Mahendra Swain, Bhupendra Singh, "IoT based Projects Realization with Raspberry Pi, NodeMCU and Arduino", 1 st Edition, BPB Publications, 2020.

	Mapping of COs with POs / PSOs													
COs						PC	Os						PSOs	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2		3											2	
3		3											2	2
4			3											
5									I	I		I	2	
CO (W.A)	3	3	3						I	I		I	2	2

CN.Ma.

		22ECX47 - INDUSTRIAL IOT AND I	NDUSTRY 4.0	)				
				L	Т	Ρ	С	
				3	0	0	3	
PRERE	EQUISITE : N	IL						
		• To impart basic idea in Industry 4.0. and	Cyber Physical S	System	า			
Cours	se Objective:	<ul> <li>To study about Big Data Analytics and S development of smart grid</li> </ul>	oftware Defined	Netw	vorks, o	design a	and	
		<ul> <li>To provide students with good depth of Systems for various application</li> </ul>	f knowledge of de	esignir	ng Indu	strial 4	.0	
The Stu	dent will be able	Course Outcomes to	Cognitive Level Weightage of C in End Semest Examination					
соі	Apply the fou Things (IIoT) a	ndational principles of Industrial Internet of and Industry 4.0 across diverse applications.	Ар	20%				
CO2	Apply Cyber sensors to str (AR) and Virtu	Physical Systems (CPS) and advanced rengthen the security of Augmented Reality al Reality (VR) environments.	Ар	30%				
CO3	Analyze the u and fog com programming	tilization of machine learning, data science, puting in IoT networks, focusing on R and data management with Hadoop	An		3	0%		
CO4	Design and de grids, addressi	evelop industrial IoT applications for smart ng their associated challenges.	E		2	0%		
Engage in team-based learning, proficiently communicate ideas, and embrace lifelong learning to cultivate fundamental IoT applications tailored for diverse sectors such as the food industry, healthcare, power plants and quality control.UInternal Assess								

#### **UNIT I - INTRODUCTION TO INDUSTRY 4.0**

Introduction to Industry 4.0 -Historical Context, General framework- Sensing & actuation- Globalization and Emerging Issues, The Fourth Revolution- LEAN Production Systems,-Smart and Connected Business Perspective- Application areas, Dissemination of Industry 4.0, Artificial intelligence, Additive manufacturing, Robotization and automation, Current situation of Industry 4.0, Industry 5.0 Advances

#### **UNIT II - INDUSTRY 4.0 AND CYBER PHYSICAL SYSTEM**

Introduction to Cyber Physical Systems (CPS) and Next Generation Sensors, Architecture of CPS-Components, Data science and technology for CPS, Emerging applications in CPS in different fields. Collaborative Platform and Product Lifecycle Management- Augmented Reality and Virtual Reality

#### UNIT III - BIG DATA ANALYTICS AND SOFTWARE DEFINED NETWORKS

(9)

(9)

(9)

Introduction to Big Data Analytics and Software Defined Networks, Artificial Intelligence, Big Data and Advanced Analysis ,Introduction- Machine Learning and Data Science, R Programming, Data Management with Hadoop. Data Center Networks, Security and Fog Computing: Cloud Computing in IIoT

# UNIT IV - SMART GRID(9)Smart grid definition - Smart Grid development, Smart grid solutions, Design challenges of smart grid and<br/>Industry 4.0Industry 4.0UNIT V- Industrial IoT- Smart applications(9)Understanding smart appliances, Smart operation, Smart monitoring and maintenance, Factories and<br/>Assembly Line, Food Industry. Healthcare, Power Plants, Inventory Management & Quality Control, Plant<br/>Safety and Security (Including AR and VR safety applications), Case study- Google's Self-Driving Car, Milk

Processing and Packaging Industries

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Jean-Claude André, "Industry 4.0", Wiley- ISTE, July 2019, ISBN: 781786304827, 2019.
- 2. Diego Galar Pascual, Pasquale Daponte, Uday Kumar, "Handbook of Industry 4.0 and SMART Systems", Taylor and Francis, 2020.
- 3. S. Misra, C. Roy, and A. Mukherjee, "Introduction to Industrial Internet of Things and Industry 4.0", CRC Press.

- I. S. Misra, A. Mukherjee, and A. Roy, 2020. Introduction to IoT. Cambridge University Press.
- 2. Pengwei Du and Ning Lu, —Energy storage for smart grids: planning and operation for renewable and variable energy resources VERs II, Academic Press, 2018, Reprint edition.
- 3. Hossam A. Gabbar, —Smart Energy Grid Engineeringll, Academic Press, 2017.

	Mapping of COs with POs / PSOs													
COs	POs												PSOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3												2	
2	3												2	
3		3											2	2
4			3											
5									I	I		I	2	2
CO (W.A)	3	3	3						I	I		I	2	2

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		22ECX48 – AUTOMATION FO	R ROBOTICS								
				L	Т	Р	С				
				3	0	0	3				
PRER	EQUISITE : N	IL									
		• To make the students to understand	l the concept of ro	botics	i.						
		• To facilitate the students to study at	out technologies a	pplica	ble fo	⁻ robot	cics.				
Cour	se Objective:	vices of robot.									
	To study the algorithms applicable for robotics.										
<ul> <li>To encourage the students to develop 4-axis and 6-axis robot.</li> </ul>											
The Stu	<b>C</b> Ident will be able	to	Cognitive Level Examinatio								
COI	Apply the cont to model and c	cepts of motion and potential functions ontrol robot movements.	Ар	20%							
CO2	Apply mobile world scenario	robot navigation techniques to real- s and applications.	Ap	30%							
CO3	Implement visi processing, and applications.	on systems for pattern detection and d integrate these systems into robotic	Ар		3	0%					
CO4	Analyze and e detection algor	enhance images by implementing edge ithms and digital filtering techniques.	An		2	.0%					
CO5	Develop 4-ax Applications.	tis and 6-axis robot for Various	С	Int	ernal /	Assessr	nent				
						(0)					

#### **UNIT I - INTRODUCTION TO ROBOTICS**

Motion - Potential function -Representing Position and Orientation - Cell decomposition sensor and sensor planning - Kinematics - types- Transformation matrix - Inverse kinematics - Geometric methods and algebraic methods - Varying Pose - Applications.

#### **UNIT II - COMPUTER VISION**

Optics, projection on the Image plane and radiometry - Image processing - Connectivity - Images - - Blob filling - Thresholding - Convolution - Digital convolution and filtering and Masking techniques - Edge detection - Mono and stereo vision - Face detection.

#### **UNIT III - MOBILE ROBOT VEHICLES**

Introduction to various Mobile Robot Vehicles- Flying Robots - Navigation - Map-Based Planning - Dead Reckoning - Creating a Map - Rao-Blackwellized SLAM - Pose Graph SLAM - Carlo Localization -Applications.

#### **UNIT IV - TYPES OF ROBOTICS**

Arm -Type Robots - Forward Kinematics - Inverse Kinematics - Jacobian Condition and Manipulability -Resolved-Rate Motion Control - Computing the Manipulator Jacobian Using Twists - Independent Joint Control - RigidBody Dynamics Compensation.

#### UNIT V- INTEGRATION TO ROBOT

Building of 4 axis or 6 axis robot - Vision system for pattern detection - Sensors for obstacle detection -Decision making.

#### TOTAL (L:45) = 45 PERIODS

(9)

(9)

(9)

#### **TEXT BOOKS**:

- 1. Stuart Russell and Peter Norvig, "Artificial Intelligence-A Modern Approach", Pearson Education Series in Artificial Intelligence, London, 3rd Edition, 2016.
- 2. Robert Schilling and Craig, "Fundamentals of Robotics, Analysis and control", PHI, New Delhi, 3rd Edition, 2015.
- 3. Kevin M. Lynch and Frank C. Park, "Modern Robotics: Mechanics, Planning, and Control", Cambridge University Press, 2017.

- I. S K Saha, Introduction To Robotics, 2nd Ed., McGraw-Hill, 2014
- 2. Forsyth and Ponce., "Computer Vision, A modern Approach", Pearson Education, London, 2nd Edition, 2011.
- 3. Mallot., "Computational Vision Information Processing in Perception and Visual Behavior", MIT Press, Cambridge, 2nd Edition, 2000.
- 4. Duda. Hart. and Stork., "Pattern Recognition", Wiley-Inter science, UK, 2nd Edition, 2000.

Mapping of COs with POs / PSOs															
COs	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3	3														
4		3											3		
5				3	2				Ι			I	I		
CO (W.A)	3	3		3	2				I			I	2		

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#### MANAGEMENT ELECTIVES

22GEA02 - PRINCIPLES OF MANAGEMENT												
				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE : N	IL										
		<ul> <li>To provide with a foundational understanding of management concepts and practices.</li> <li>To equip students with the knowledge and skills necessary to manage and lead organizations effectively, understanding both theoretical frameworks and practical applications in management.</li> </ul>										
Cours	se Objective:	<ul> <li>To learn about various planning tools and organizational success.</li> </ul>	decision-makir	ng pro	cesses	crucial	for					
		<ul> <li>To gain insights into human resource management functions.</li> <li>To study effective communication strategies and the impact of information technology on communication and how effective control can lead to improve productivity and organizational performance.</li> </ul>										
The Stu	dent will be able	<b>Course Outcomes</b> to	Cognitive Level Weightage of C in End Semeste Examination									
соі	Apply key ma world busines implement ma	anagement theories and practices to real- ss scenarios, demonstrating the ability to nagement functions.	Ap	20%								
CO2	Analyze huma how recruitn employee rela	n resource management practices, evaluating nent, training, performance appraisal, and tions contribute to organizational success.	An 30%									
CO3	Evaluate stra organizational communicatio technology communicatio	tegic decisions and their impacts on performance, the effectiveness of n strategies and the use of information in facilitating efficient and effective n within organizations.	E	30%								
CO4	Create comp policies and d improvement performance.	rehensive strategic plans and organizational esign control systems to ensure continuous in productivity and organizational	С	20%								
CO5	Engage in inde develop highe effective ma organizational	ependent study as a member of a team and pr-order thinking skills that are crucial for nagement and leadership in complex settings with assignments or case studies.	U	Internal Assessment								

#### UNIT I -INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS

(9)

(9)

Definition of Management - Science or Art - Manager Vs Entrepreneur - types of managers -managerial roles and skills - Evolution of Management - Scientific, human relations, system and contingency approaches - Types of Business organization-Organization culture and Environment - Current trends and issues in Management.

#### UNIT II -PLANNING

Nature and purpose of planning - planning process - types of planning - objectives - setting objectives - policies - Planning premises - Strategic Management - Planning Tools and Techniques - Decision making steps and process.

#### UNIT III -ORGANISING

Nature and purpose - Formal and informal organization - organization chart - organization structure - types -Line and staff authority - departmentalization -delegation of authority - centralization and decentralization -Job Design - Human Resource Management - HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management

#### UNIT IV - DIRECTING

Foundations of individual and group behaviour - motivation -motivation theories - motivational techniques job satisfaction - job enrichment - leadership - types and theories of leadership -communication - process of communication - barrier in communication - effective communication -communication and IT.

#### UNIT V - CONTROLLING

System and process of controlling - budgetary and non-budgetary control techniques - use of computers and IT in Management control - Productivity problems and management - control and performance -direct and preventive control -reporting.

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOKS:

- 1. Harold Koontz, Heinz Weihrichand Mark V. Cannice, "Essentials of Management: An International, Innovation, and Leadership Perspective", 11th Edition, Tata McGraw-Hill Education, 2021.
- 2. J.A.F. Stoner, R.E. Freeman, and Daniel R. Gilbert "Management", 6th Edition, Pearson Education, 2018

#### **REFERENCES**:

- I. JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.
- 2. Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals of Management", 7th Edition, Pearson Education, 2011.
- 4. Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

Mapping of COs with POs / PSOs														
COs		POs											PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3										3			
2		3									3			
3										3				
4			3							3				
5											3	3		
CO (W.A)	3	3	3							3	3	3		

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(9)

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22GEA03 - TOTAL QUALITY MANAGEMENT												
				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE : N	IL										
Course Objective:		<ul> <li>To recognize the importance of quality councils and strategic planning in TQM.</li> <li>To explore the elements and historical development of TQM.</li> <li>To foster employee involvement through motivation, empowerment, teamwork, and recognition.</li> <li>To implement continuous process improvement methods like Juran's Trilogy, PDSA Cycle, 5S, and Kaizen.</li> <li>To Conduct quality audits and understand the introduction to other ISO standards like ISO 14000, IATE 16949, TL 9000, IEC 17025, ISO 18000, ISO</li> </ul>										
The Stu	<b>C</b> dent will be able	20000, ISO 22000, and ISO 21001. Course Outcomes e to	Cognitive Level Weightage of CO in End Semester Examination									
соі	Describe the e Management (	elements and principles of Total Quality TQM).	Ap	30%								
CO2	Apply continu such as Juran's	ous process improvement methodologies 5 Trilogy, PDSA Cycle, 5S, and Kaizen.	Ар	20%								
CO3	Apply various manufacturing	and service industry.	Ap 20%									
CO4	Develop stron supplier se development.	ng supplier partnerships and understand lection, rating, and relationship	d p An 209									
CO5	Choose appro them in the re	priate quality standards and implement spective industry Applications.	E	10%								

#### UNIT I - QUALITY CONCEPTS AND PRINCIPLES

Definition of Quality - Dimensions of Quality - Quality Planning - Quality Assurance and Control - Quality Costs with Case Studies - Elements / Principles of TQM - Historical Review – Leadership – Qualities / Habits - Quality Council - Quality Statements, Strategic Planning – Importance - Case Studies - Deming Philosophy - Barriers to TQM Implementation – Cases with TQM Success and Failures.

#### UNIT II -TQM-PRINCIPLES AND STRATEGIES

Customer Satisfaction - Customer Perception of Quality - Customer Complaints - Customer Retention, Employee Involvement – Motivation - Empowerment - Teams - Recognition and Reward - Performance Appraisal, Continuous Process Improvement - Juran's Trilogy - PDSA Cycle - 5S - Kaizen, Supplier Partnership - Partnering - Sourcing - Supplier Selection - Supplier Rating - Relationship Development, Performance Measures – Purpose – Methods - Cases.

#### UNIT III - CONTROL CHARTS FOR PROCESS CONTROL

(9)

(9)

(9)

Basic Seven Tools of Quality and its Role in Quality Control, Statistical Fundamentals - Measures of Central Tendency and Dispersion, Population and Sample - Normal Curve - Control Charts for Variables and Attributes - Process Capability - Case Study- Introduction to Six Sigma.

#### UNIT IV - TQM-MODERN TOOLS

New Seven Tools of Quality, Benchmarking - Need - Types and Process, Quality Function Deployment -House of Quality (HOQ) Construction - Case Studies, Introduction to Taguchi's Robust Design - Quality Loss Function - Design of Experiments (DOE), Total Productive Maintenance (TPM) - Uptime Enhancement, Failure Mode and Effect Analysis (FMEA) - Risk Priority Number (RPN) – Process - Case Studies.

#### UNIT V - QUALITY SYSTEMS

(9)

(9)

Need for ISO 9000 and Other Quality Systems - ISO 9000: 2015 Quality System - Elements - Implementation of Quality System - Documentation - Quality Auditing, Introduction to ISO 14000 - IATF 16949 - TL 9000-IEC 17025 - ISO 18000 - ISO20000 - ISO 22000 - ISO21001. Process of Implementing ISO - Barriers in ISO Implementation.

#### TOTAL(L:45) = 45 PERIODS

#### TEXT BOOK:

1. Besterfield Dale H., Besterfield Carol, Besterfield Glen H., Besterfield Mary, Urdhwareshe Hemant, Urdhwareshe Rashmi "Total Quality Management", 5th Edition, Pearson Education, Noida, 2018.

- I. Subburaj Ramasamy, "Total Quality Management", McGraw Hill Education, New Delhi, 2017.
- 2. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, Cengage Learning, 2012.
- 3. David Goetsch & Stanley Davis, "Quality Management for Organizational Excellence: Introduction to Total Quality", 8thEdition, Pearson, 2017.

	Mapping of COs with POs / PSOs														
COs .	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3	3														
4		3													
5	3														
CO (W.A)	3	3													

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22GEA04 - PROFESSIONAL ETHICS											
				L	Т	Ρ	С				
				3	0	0	3				
PRERE	QUISITE : NIL										
	• 7 e ii	fy, analyse, and reso pmmitment to pro	olve e fessio	thical ( nal re	lilemm sponsil	as in oility,					
	• 7 F	o provide engineering students with principles and practices in the enginee	a comprehensive ring profession.	under	standir	g of et	thical				
Cours	se Objective: • ٦	o familiarize students with key ethica uide ethical decision-making in profes	cal theories, principles, and frameworks that essional practice.								
	ר • י	o foster the ability to communicate vith diverse stakeholders, including co	ethical concerns and collaborate effectively olleagues, clients, and the public.								
	• T F	o encourage students to uphold int professional activities, fostering a cultu	egrity, honesty, and are of trust and relia	d acco ability.	ountabi	lity in	their				
The Stu	<b>Cours</b> dent will be able to	e Outcomes	Cognitive Level	ge of <b>(</b> emest natior	COs ter 1						
соі	Apply ethical reaso issues.	ning to evaluate and resolve these	Ар		3	0%					
CO2	Apply ethical princi world case studies i	ples and reasoning to analyze real- n engineering.	Ар		3	0%					
CO3	Analyze the impo practice.	rtance of ethics in professional	An		2	0%					
CO4	Develop the ability decisions in enginee	y to make informed and ethical ring practice.	An I 0%								
CO5	Recognize the impo professional devel standards.	ortance of continuous learning and opment in maintaining ethical	E		I	0%					

# UNIT I - INTRODUCTION TO PROFESSIONAL ETHICS

(9)

(9)

(9)

Definition and Importance of Ethics, Ethical Theories and Principles, Ethics vs. Morals vs. Values, Role of Ethics in Engineering.

# UNIT II - PROFESSIONAL RESPONSIBILITY AND CODES OF CONDUCT

Professional Responsibility and Accountability, Codes of Conduct in Engineering (e.g., IEEE, NSPE), Conflicts of Interest and Whistle blowing, Case Studies.

# UNIT III - ETHICAL DECISION-MAKING AND PROBLEM-SOLVING

Ethical Decision-Making Models, Tools and Frameworks for Ethical Analysis, Resolving Ethical Dilemmas, Case Studies

# UNIT IV - LEGAL AND REGULATORY ASPECTS

Legal Frameworks Governing Engineering Practice, Intellectual Property Rights, Health, Safety, and Environmental Regulations, Case Studies.

# UNIT V: SOCIAL AND ENVIRONMENTAL RESPONSIBILITY

(9)

Social Responsibility of Engineers, Sustainable Engineering Practices, Impact of Engineering on Society and Environment, Case Studies.

# TOTAL(L:45) = 45 PERIODS

# TEXT BOOKS:

- 1. Charles E. Harris Jr., Michael S. Pritchard, and Michael J. Rabins,"Engineering Ethics: Concepts and Cases", 6th edition, 2018.
- 2. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", 5thEdition 2010.
- 3. M. Govindarajan, S. Natarajan, and V. S. SenthilKumar, "Professional Ethics and Human Values", Ist Edition 2006.

- 1. Stephen H. Unger, "Engineering Ethics: Real-World Case Studies"
- 2. Online Ethics Center for Engineering and Science www.onlineethics.org
- 3. National Society of Professional Engineers (NSPE) <u>www.nspe.org</u>

Mapping of COs with POs / PSOs																
COs		POs														
	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
I	3															
2	3															
3		3														
4		3														
5								3								
CO (W.A)	3	3						3								

CNO.MO

	22GEZ01-ENTREPRENEURSHIP DEVELOPMEN	r –							
		L	Т	Р	С				
		2	0	2	3				
PRE REC	QUISITE : NIL								
Cour	<ul> <li>Learn basic concepts in entrepreneurship, developmecessary to explore entrepreneurship</li> <li>Apply process of problem –opportunity identific through human centred approach to design thin part of engineering projects.</li> <li>Analyze market types, conduct market estimatic create customer persona, develop the skills to c proposition and build a Minimum Viable Product</li> <li>Explore business models, create business plan, c and feasibility analysis to assess the financial viab solutions built with domain expertise.</li> <li>Prepare and present an investible pitch deck of t attract stakeholders.</li> </ul>	op mind-s ation and king in bui n, identify reate a co onduct fin ility of a v heir pract	et and validat lding so custor ompellin ancial a enture cice ver	skills ion olution mers, ng valu analysis ideas a ideas a	s as e s &				
The Studer	Course OutcomesCognitiveat will be able toLevel	Weigh Enc Ex	tage o I <b>S</b> emo amina	age of COs in Semester					
соі	Analyze different types of entrepreneurs and their impact on emerging economies through case studies An of successful and failed engineering entrepreneurs		20%						
CO2	Apply concepts related to societal problems, generate and validate ideas, and assess business opportunities by studying emerging markets and their potential	Ap 20%							
CO3	Develop prototypes using various methods and tools, understand their importance in the entrepreneurial process, and iterate based on feedback to enhance their designs								
CO4	Apply the Lean Canvas to develop business models CO4 and craft effective pitches that engage investors and Ap 20% customers								
CO5	Analyze the entrepreneurial ecosystem, including its components, financing models, and stakeholder networks through interactive activities such as visits and interactions with startup founders	Ap 20%							

# MODULE-I: ENTREPRENEURIAL MINDSET

Introduction to Entrepreneurship: Definition – Types of Entrepreneurs – Emerging Economics–Developing and Understanding an Entrepreneurial Mindset– Importance of Technology Entrepreneurship – Benefits to the Society.

Case Analysis: Study cases of successful & failed engineering entrepreneurs - Foster Creative Thinking: Engage in a series of Problem-Identification and Problem-Solving tasks.

# MODULE- II: OPPORTUNITIES

ProblemsandOpportunities–IdeasandOpportunities–Identifyingproblemsinsociety– Creation of opportunities – Exploring Market Types – Estimating the Market Size, - Knowing the Customer and Consumer - Customer Segmentation - Identifying niche markets – Customer discovery and validation; Market research techniques, tools for validation of ideas and opportunities.

Activity Session: Identify emerging sectors / potential opportunities in existing markets - Customer Interviews: Conduct preliminary interviews with potential customers for Opportunity Validation – Analyse feedback to refine the opportunity.

## MODULE-III: PROTOTYPING & ITERATION

Prototyping – Importance in entrepreneurial process – Types of Prototypes - Different methods – Tools & Techniques.Hands-on sessions on prototyping tools (3D printing, electronics, software), Develop a prototype based on identified opportunities; Receive feedback and iterate on the prototypes.

## MODULE- IV: BUSINESS MODELS & PITCHING

Business Model and Types - Lean Approach - 9 block Lean Canvas Model - Riskiest assumptions to Business Models – Using Business Model Canvas as a Tool – Pitching Techniques:Importanceofpitching-Typesofpitches-craftingacompellingpitch –pitch presentation skills - using storytelling to gain investor/customer attention.

ActivitySession:Developabusinessmodelcanvasfortheprototype;presentandreceive feedback from peers and mentors - Prepare and practice pitching the business ideas- Participate in a Pitching Competition and present to a panel of judges - receive & reflect feedback.

### MODULE-V:ENTREPRENEURIAL ECOSYSTEM

Understanding the Entrepreneurial Ecosystem – Components: Angels, Venture Capitalists, Maker Spaces, Incubators, Accelerators, Investors. Financing models–equity, debt, crowd funding, etc, Support from the government and corporate. Navigating Ecosystem Support: Searching & Identifying the Right Ecosystem Partner – Leveraging the Ecosystem - Building the right stakeholder network.

Activity Session: Arrangement of Guest Speaker Sessions by successful entrepreneurs and entrepreneurial ecosystem leaders (incubation managers; angels; etc), Visit one or two entrepreneurial ecosystem players (Travel and visit a research park or incubator or maker space or interact with startup founders).

# TOTAL(L:30,P:30) = 60 PERIODS

# TEXT BOOKS:

1. Robert D. Hisrich, Michael P. Peters, Dean A. Shepherd, SabyasachiSinha (2020). Entrepreneurship, McGraw Hill, 11thEdition.

2. Ries, E. (2011). The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses. Crown Business.

#### **REFERENCES:**

I.Blank, S.G.,&Dorf,B.(2012).The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company. K&S Ranch.

2. Roy, R.(2017).Indian Entrepreneurship: Theory and Practice New Delhi: Oxford University Press.

3. Osterwalder, A., & Pigneur, Y. (2010). Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers. John Wiley & Sons.

(6+6)

(6+6)

(6+6)

(6+6)

(6+6)

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I		3							3	3		3			
2		3	3				2		3	3		3			
3			3		3				3	3		3			
4									3	3	3	3			
5									3	3	3	3			
CO (W.A)		3	3		3		2		3	3	3	3			



# **OPEN ELECTIVES**

	22ECZ01 – FUNDAMENTALS OF IoT												
					L	Т	Ρ	С					
					3	0	0	3					
PRER	EQUISITE : N	IL											
To Describe the concepts of IoT along with its applications and variou sensors													
Cour	logies	used ir	n loT										
To learn about interfacing of IoT using Arduino/ Raspberry Pi													
	To study about various IoT case studies and industrial applications												
The Stud	<b>d</b> ent will be able	<b>Cou</b> i to	rse Outcomes	Cognitive Level	eightage of COs End Semester Examination								
COI	Apply IoT microcontrolle actuators	func rs	lamentals by deploying various in conjunction with sensors and	Ар		2	0%						
CO2	Analyze differ suitable for imp	ent lem	IoT protocols and technologies enting diverse applications.	An		3	0%						
CO3	Analyze the va with interfacing	riou dev	s Arduino prototypes that integrate rices.	An		3	0%						
CO4	Design IoT ph on Raspberry P	ysica i, in	I devices and endpoints using Linux corporating interfacing devices.	An		2	0%						
CO5	Participate in te and commit to Embedded App	eam lifelo licat	learning, effectively communicate, ong learning to develop basic ions with Raspberry Pi and Arduino.	U	Int	ernal A	Assessr	nent					

UNIT I - INTRODUCTION TO IoT	(9)						
Introduction to IoT, Characteristics of IoT, Physical design of IoT, Logical design of IoT, Technologies, IoT levels & Deployment Templates, IoT Applications. Sensors and Actuators- Sensor, Types of Sensors, Actuators, classification of Actuators	IoT Enabling Introduction,						
UNIT II - TECHNOLOGIES USED IN IoT	(9)						
Bluetooth, Bluetooth Low Energy (BLE), WiFi, LiFi, Cellular Networks, Z-Wave, ZigBee, 6LowPAN, LPWAN, RFID and NFC, WSN. COMMUNICATION PROTOCOLS: CoAP, M HTTP	, LoRaWAN, QTT, XMPP,						
UNIT III - IOT WITH ARDUINO	(9)						
Introduction to the Arduino-Types of Arduino, Creating an Arduino program Using the J Using Libraries, Working with Digital Interfaces, Interfacing with Analog devices, Addin Communicating with devices- sensors, DC Motor, Servo motor, LCD	Arduino IDE, g Interrupts,						
UNIT IV - IoT WITH RASPBERRY PI	(9)						
IoT physical devices & endpoints: Architecture of Raspberry Pi, Linux on Raspberry Pi, Raspberry Pi Interfaces, Programming Raspberry Pi with Python, Controlling LED with Raspberry Pi, Interfacing an LED and Switch with Raspberry Pi, Interfacing a Light Sensor (LDR) with Raspberry Pi							
UNIT V- CASE STUDIES	(9)						

Various Real time applications of IoT- Home automation-Automatic lighting-Home intrusion detection-Cities-Smart parking-Environment-Weather monitoring system- Agriculture- Smart irrigation

#### TOTAL (L:45): 45 PERIODS

#### **TEXT BOOKS:**

- 1. IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, Cisco Press, 2017
- 2. Internet of Things A hands-on approach, Arshdeep Bahga, Vijay Madisetti, Universities Press, 2015

- 1. Donald Norris, Internet of things_ do-it-yourself projects with Arduino, Raspberry Pi, and Beagle Bone Black, 1st Edition, McGraw-Hill,2015.
- 2. Adeal Javed Lake Zurich, Illinois, Building Arduino Projects for the Internet: Experiments with Real-World Applications, 1st Edition, USA, A press, 2016.
- 3. Marco Schwartz, Internet of Things with Arduino Cookbook, Packt publisher2016.
- 4. Dr. Rajesh Singh, Dr. Anita Gehlot, Dr. Lovi Raj Gupta, Navjot Rathour, Mahendra Swain, Bhupendra Singh, IoT based Projects Realization with Raspberry Pi, NodeMCU and Arduino, I st Edition, BPB Publications, 2020.

Mapping of COs with POs / PSOs															
<b>CO</b> 2		POs													
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2		3													
3		3													
4		3			2										
5									I	I	I	I			
<b>CO</b> (W.A)	3	3	2	2	2				I	I	I	I			

S. Komile

22ECZ02 – SENSORS AND TRANSDUCERS													
				L	Т	Ρ	С						
				3	0	0	3						
PRERE													
		ibration, character	teristics and response of										
Cours	se Objective:	ruction and charac	aracteristics of various										
		sducers and senso	rs										
The Stuc	dent will be able	Cognitive Level	Weightage of COs in End Semester Examination										
COI	Apply know calibration tech	ledge of measurement standards, nniques.	Ap 30%										
CO2	Apply the ch elements with to be measured	nange in electrical characteristics of respect to change in physical parameters d to construct the sensors.	Ар		3	0%							
CO3	Apply the piezo elements to co	Ар		3	0%								
CO4	Analyze the po dynamic charac	ossible errors in instruments, static and cteristics of measurement systems	An I										
CO5	Select the sui based on know	table sensors for different application ledge about their characteristics.	U	Internal Assessmen									

UNIT I - CHARACTERISTICS OF INSTRUMENTS	(9)							
Units and Standards - Static calibration- Classification of errors -Error analysis -Limiting error -Probable error -Static Characteristics-Accuracy, Precision, Resolution, Sensitivity, Linearity, Hysteresis, Range and Span, Drift, Dead Zone- Dynamic characteristics and order of the systems.								
UNIT II - VARIABLE RESISTANCE TRANSDUCERS (9)								
Principles of operation - Construction details -Characteristics of resistance transducers -Resistance potentiometers -Strain gauges -Resistance thermometers - Thermistors- Hot wire anemometer -Piezo resistive sensor.								
UNIT III - VARIABLE INDUCTANCE TRANSDUCERS	(9)							
Induction potentiometer -Variable reluctance transducers -Linear Variable Differential Transformer- LVDT Pressure transducer- Rotary Variable Differential Transformer-Eddy current transducers.								
UNIT IV - VARIABLE CAPACITIVE TRANSDUCERS								

Variable air gap type - Variable area type - Variable permittivity type - Feedback type capacitance proximity pickup - Capacitor microphone.

# UNIT V - OTHER TRANSDUCERS

Piezoelectric transducer- Ultrasonic transducer, magnetostrictive transducer, fiber optic transducers, hall

effect transducers, photoelectric transducers, and Digital transducer.

#### TOTAL (L:45) : 45 PERIODS

#### TEXT BOOKS:

I. A. K. Sawhney, Puneet Sawhney, A course in Electrical and Electronic Measurements and Instrumentation, Nineteenth edition Dhanpat Rai & Co (P) Ltd, 2012.

2. H.S.Kalsi, Electronic Instrumentation, Third Edition, Tata McGraw Hill Education Private Limited, 2012.

3. D. Patranabis, Sensors and Transducers, 2nd Edition, Prentice Hall India Pvt. Ltd, 2009.

#### **REFERENCES:**

1. E.O.Doeblin, Measurement Systems: Applications and Design , 6th Edition, Tata McGraw-Hill BookCo., 2012.

2. D. V. S. Murthy, Transducers and Instrumentation, 2nd Edition, Prentice Hall of India Pvt. Ltd., NewDelhi, 2013.

	Mapping of COs with POs / PSOs														
		POs													
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3	3														
4		2													
5											2	3			
CO (W.A)	3	2									2	3			



	22ECZ03 – PRINCIPLES OF COMMUNICATION													
		L	Т	Ρ	С									
		3	0	0	3									
PRERE														
Cours	• To provide knowledge on complete analysis of Ampl modulation schemes.	itude an	d Angl	e										
	To discuss the performance of Pass band and base base base base base base base base	and com	munic	ation.										
The Stuc	Weightage of COs in End Semester Examination													
соі	Apply various concepts of theorems and Transforms for computing parameters of CommunicationApsystems.	30%												
CO2	Apply concepts of modulation to design and analyze communication systems.	² Ap 30%												
CO3	Analyze the signal characteristics, system performance, and trade-offs of Analog and Digital An modulation Techniques for a given set of parameters.		2	.0%										
CO4	Analyze the role of spread spectrum techniques in enhancing signal security, resistance to interference, and improving system performance in wireless communications.	ques in ference, wireless An 20%												
CO5Engage in independent/team learning, communicate effectively and give oral presentation.UInternal Assess														

# **UNIT I - AMPLITUDE MODULATION**

Functional block diagram of communication systems- Linear modulation schemes: Generation of AM: DSBFC using balanced modulator- DSBSC, SSBSC, Super heterodyne receivers.

#### UNIT II - ANGLE MODULATION

Frequency modulation and Phase modulation, Relation between FM and PM waves, Narrowband FM, Wideband FM-FM demodulation: frequency discriminator-pre emphasis and de-emphasis in FM.

#### UNIT III - PULSE MODULATION

Sampling process, Pulse Modulation – Pulse Amplitude Modulation, Pulse Position Modulation, Pulse Width Modulation - Quantization process- Pulse Code Modulation-Differential Pulse Code Modulation-Delta Modulation-Adaptive delta modulation.

#### **UNIT IV - BASEBAND TRANSMISSION**

Matched Filter –Error rate due to noise –Inter-symbol Interference-Eye patterns - Nyquist criterion for distortion less base band Binary Transmission.

#### UNIT V - PASSBAND DATA AND SPREAD SPECTRUM MODULATION

(9)

(9)

(9)

(9)

Pass band Transmission model-Generation, detection of Binary Modulation schemes (ASK, FSK, PSK). Spread Spectrum: PN sequence and its properties- Direct sequence spread spectrum-Frequency Hopping spread spectrum.

#### TOTAL (L:45): 45 PERIODS

#### **TEXT BOOKS**:

- I. I. Simon Haykin, "Communications Systems", Wiley Education, 5th Edition, 2010.
- 2. T L Singal, "Analog & Digital Communications", Tata McGraw-Hill Education, 4th Edition, 2017.

- 1. Taub H and Schilling D L, "Principles of Communication Systems", McGraw Hill, 4th Edition, 2017.
- 2. Praokis J.G., "Digital Communications" 5th Edition, McGraw Hill, 2014.
- 3. Bernard Sklar, Pabitra Kumar Ray "Digital Communications: Fundamentals & Applications", Pearson Education, 2nd Edition, 2009.

	Mapping of COs with POs / PSOs														
<b>CO</b> 2		POs													
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2		3													
3		3													
4			3												
5									2	2	2	2			
<b>CO</b> (W.A)	3	3	2	2	2				2	2	2	2			



		22ECZ04 – VLSI TECHNOL	.OGY					
				L	Т	Ρ	С	
				3	0	0	3	
PRERI	EQUISITE : N	IL						
Cours	se Objective:	<ul> <li>To provide knowledge silicon wafer, p technologies</li> <li>To discuss the performance of MOS tr</li> </ul>	lasma etching and	l IC fa	ıbricati	on		
The Stud	dent will be able	Weightage of COs in End Semester Examination						
COI	Apply the func- transistors and under various c	Ар	30%					
CO2	Apply the fundation to p transistors to p various conditic	amental principles and operation of MOS redict the behavior of MOS devices under ons.	Ар		3	0%		
CO3	Analyze the im on the perform	pact of different fabrication technologies ance and reliability of MOS transistors.	An	20%				
CO4	Analyze the pl performance of	nysical design process and evaluate the CMOS circuits.	An	20%				
CO5	Engage indepe presentations o	U	Int	ernal A	ssessn	nent		

# UNIT I - CRYSTAL GROWTH, WAFER PREPARATION, EPITAXY AND OXIDATION

Electronic Grade Silicon, Czochralski crystal growing, Silicon Shaping, processing consideration, Vapor phase Epitaxy, Molecular Beam Epitaxy, Silicon on Insulators, Thin Oxides, Oxidation Techniques Oxide properties, Oxidation of Poly Silicon.

#### **UNIT II – LITHOGRAPHY AND RELATIVE PLASMA ETCHING**

Optical Lithography, Electron Lithography, X-Ray Lithography, Ion Lithography, Plasma properties, Feature Size control and Anisotropic Etch mechanism, relative Plasma Etching techniques .

# UNIT III - DEPOSITION, DIFFUSION, ION IMPLEMENTATION AND METALISATION

Deposition process, Polysilicon, plasma assisted Deposition, Models of Diffusion in Solids, – Atomic Diffusion Mechanism – Implant equipment. Annealing Shallow junction – High energy implantation – Physical vapor deposition, Patterning.

# UNIT IV – IC FABRICATION TECHNOLOGIES

P -Well process, N -Well process, Twin -tub process, Silicon on Insulator (Sol) process, Stick Diagram, Layout Diagram, Layout Design Rules.

# UNIT V - MOS TRANSISTOR THEORY

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NMOS and PMOS transistors, CMOS logic, MOS transistor theory –Introduction, Enhancement mode transistor action, Depletion mode transistor action, Ideal I-V characteristics, Threshold voltage, Body effect, Second order effects.

# TOTAL (L:45): 45 PERIODS

#### **TEXT BOOKS**:

- I. S.M.Sze, "VLSI Technology", Mc.Graw. Hill 2nd Edition. 2017.
- 2. Pucknell, "Basic VLSI Design", Prentice Hall of India Publication, 1995.

- 1. Neil H.E. "Weste and Kamran Eshraghian, Principles of CMOS VLSI Design", Pearson Education ASIA, 3rd edition, 2009.
- 2. Jan M. Rabaey, Anantha Chadrakasan, Borivoje Nikolic, "Digital Integrated Circuits: A Design Perspective", PHI, 2nd Edition, 2016.

				I	Mappir	ng of C	Os wi	th POs	s / PSC	s				
<b>CO</b> 2							POs						PS	SOs
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3		3												
4		3												
5									2	2	2	2		
<b>CO</b> (W.A)	3	3							2	2	2	2		



# MINOR COURSES

	22ECM01 -SEMICO	NDUCTO	R PHYSICS						
				L	Т	Ρ	С		
				3	0	0	3		
PRERE									
Cours	<ul> <li>To know the basics of elements</li> <li>To know the importance semiconductors.</li> </ul>	ectronic stat of carrier c	es and energy band oncentration and d	l struc oping	ture fo in	rmatic	'n.		
The Stud	<b>Course Outcomes</b> lent will be able to		Cognitive Level	We in	eightag End S Exami	ge of <b>(</b> emest natior	COs ter n		
COI	Apply the theoretical concepts to r semiconductor device design and application	real-world ns.	Ap		3	0%			
CO2	Do band structure calculations and relate the electrical properties of real semiconduct	them to tors	Ap		3	30%			
CO3Analyze the Carrier Properties in Semiconductors to determine the intrinsic and extrinsic Fermi levels.An20%									
CO4Analyze the behavior of p-n junctions, including homo- and hetero-junctions, and understand the functioning of MOS diodes and MOSFETsAn20%									
CO5	Effectively communicate, participate in tear and commit to life-long learning	n learning	U	Int	ernal A	ssessn	nent		
UNIT I	- ELECTRONIC STATES						(9)		
Crystal periodic structur properti	structures -reciprocal lattice – Brillouin zor potential: Kronig-Penny and nearly free es of real semiconductors. Band gaps in s es of conduction and valence bands.	ne and ban electron m semiconduc	d representation. odels – band str tors: Holes and o	Dynar ucture effectiv	nics of e calcu ve mas	elect lations s con	rons in ; -band icept -		
	I - CARRIERS AND DOPING						(9)		
Fermi di concenti and thei degenera	istribution and energy – Density of states – v ration – intrinsic Fermi level – n and p type o ir temperature dependence – extrinsic sem ate semiconductors – band-gap engineering –	alence and doping – de iconductor electrons an	conduction band c nsity of carriers in Fermi energy leve Id holes in quantum	lensity extri el – d n wells	of stansic se nsic se egener sand su	tes – i micono ate an Jper la	ntrinsic ductors nd non- nttices.		
UNIT I	II – ELECTRICAL TRANSPORT						(9)		
Scatterir transpor Carrier Fermi le	ng in semiconductors – Velocity-electric field rt. Very high field transport: Breakdown pl transport by diffusion – transport by drift and vels.	d relations: henomena diffusion: E	Low field respons – avalanche break instein's relation. C	se; mo down Charge	bility : - Zer injecti	and hi her tu ion and	gh field nneling d quasi		
	V – OPTICAL TRANSPORT						(9)		
Electron phonon Read- H Kronig r	– hole pair generation and recombination: ba transitions. Excitons: Origin, electronic leve fall and Auguer) processes. Carrier transpo relations – Electron-phonon interaction – Sem	and to band ls and prop rt: continui iconductor	and intra band tra perties. Radiative r ty equations. Opti laser.	nsitior ecomb ical co	ns, free Dinatior Dinstant	– carr 1 (Sho s: Kra	⁻ ier and ckely – mers –		
	/ - DEVICES			-			(9)		

Processing of semiconductor devices: crystal growth, doping, deposition of dielectric films, lithography and metallization – p-n semiconductor junctions – homo and hetero junctions. MOS diode and MOSFET. Semiconductor quantum structures, density of states and excitons. Semiconductor photonic structures: ID, 2D and 3D photonic crystals. Active and passive optoelectronic devices: photo processes.

#### TOTAL (L:45) : 45 PERIODS

#### **TEXT BOOKS**:

- I. R.F.Pierret, "Semiconductor Device Fundamentals", Pearson, 2006.
- 2. D.Neamen and D.Biswa, "Semiconductor physics and devices", McGraw Hill Education, 2017.

- I. N.Garcia, A. Damask and S.Schwarz "Physics for Computer Science Students", Springer Verlag, 2012.
- 2. Umesh Mishra and Jasprit Singh, "Semiconductor Device Physics and Design", Springer, 2008.
- 3. Nandita Dasgupta and Amitava Dasgupta, "Semiconductor Devices: Modelling and Technology", PHI Learning Pvt. Ltd., 2004

				I	Mappir	ng of C	Os wi	th POs	s / PSC	s				
<u> </u>							POs						PS	SOs
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3		3												
4		3												
5														
<b>CO</b> (W.A)	3	3							2	2	2	2		

S. Komile

		22ECM02 - SEMICONDUCTO	R DEVICES									
				L	Т	Ρ	С					
				3	0	0	3					
PRERE	EQUISITE : N	IIL										
Cours	se Objective:	<ul> <li>Introduce the fundamental princip semiconductor devices, including</li> <li>Develop an in-depth understandir the behavior of PN junctions under</li> </ul>	oles and operationa diodes, transistors, ng of current condu er various condition	l chara and s iction ns.	acteris pecial mecha	tics of devices nisms :	s. and					
Course OutcomesCognitive in End Semest Examination												
соі	Apply knowle real-world ele	edge of semiconductor physics to solve ectronic circuit problems.	Ар	40%								
CO2	Apply the hyb transistor beh	prid-π and Ebers-Moll models to predict pavior.	Ap 30%									
CO3	Analyze basic for various en	circuits using semiconductor devices gineering applications.	An		2	0%						
CO4	Evaluate the devices to se tasks	performance characteristics of different elect suitable components for specific	An		I	0%						
CO5 Effectively communicate, participate in team learning U Internal Asses												

# UNIT I - SEMICONDUCTOR DIODES

PN junction diode - Current equations - Diffusion and Drift Current Densities - Forward and Reverse bias characteristics - Switching Characteristics.

#### **UNIT II - BIPOLAR JUNCTION TRANSISTIORS**

NPN and PNP – Junctions - Early effect - Current equations – Input and Output characteristics of CE, CB, CC Configurations - Transistor as an amplifier.

#### **UNIT III -FIELD EFFECT TRANSISTORS**

JFET – Drain and Transfer Characteristics - Current equations - Pinch off voltage and its significance, MOSFET – Characteristics - Threshold voltage - Channel length modulation - D-MOSFET - E-MOSFET Current equation - FINFET - DUAL GATE MOSFET.

#### UNIT IV - SPECIAL SEMICONDUCTOR DEVICES

Metal-Semiconductor Junction – MESFET – Schottky barrier diode - Zener diode - Varactor diode – Tunnel diode – PIN diode - LASER diode - LDR.

#### **UNIT V -POWER DEVICES AND DISPLAY DEVICES**

UJT - SCR - Diac - Triac - Power BJT - Power MOSFET - DMOS – VMOS, LED – LCD - Photo transistor - OptoCoupler - Solar cell - CCD.

# TOTAL (L:45) : 45 PERIODS

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#### **TEXT BOOKS:**

- 1. R David A. Bell, —Electronic Devices and Circuitsll, Oxford University Press, Fifth Edition, (2008).
- 2. Jacob Millman & Christos C. Halkias, —Electronic Devices and Circuitsll, McGraw Hill, 2nd Edition, 2007.
- 3. D.Neamen and D.Biswa, —Semiconductor physics and devicesl, McGraw Hill Education, 2017.

- 1. S. Salivahanan, N. Suresh kumar and A. Vallavanraj, —Electronic Devices and Circuitsll, Tata McGraw Hill Third Edition (2013).
- 2. R.L. Boylestad & L. Nashelsky, —Electronic Devices and Circuit Theoryll, PHI Learning Private Limited, Ninth Edition, 2008.

				I	Mappir	ng of C	COs wi	th POs	s / PSC	s				
<b>CO</b> 6							POs						PS	SOs
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3		3												
4		2												
5									2	2	2	2		
<b>CO</b> (W.A)	3	2.5							2	2	2	2		

S. Komile

	22ECM03 -	SEMICONDUCTOR DEVICE MODI	ELLING AND SI	MUL	ΑΤΙΟ	N			
				L	Т	Ρ	С		
				3	0	0	3		
PRERE	EQUISITE : N	IL							
Cours	se Objective:	<ul> <li>Provide foundational knowledge c scaling principles.</li> <li>Develop a thorough understandin PN junctions and transistors.</li> </ul>	f Si-based nano ele g of semiconducto	ectron r devi	ics and ce phy	l device sics, in	e cluding		
The Stud	<b>C</b> lent will be able	<b>ourse Outcomes</b> to	Cognitive Level	We in	eighta; End S Exami	ge of ( emestination	C <b>O</b> s ter n		
соі	Apply semicor structures, dc explain device	nductor physics concepts such as crystal oping mechanisms, and band theory to performance at the nanoscale	Ap 40%						
CO2	Apply compu model semico	tational and numerical techniques to nductor behavior.	Ap 30%						
CO3	Analyze the semiconducto and FETs, usin	physical properties and behavior of r devices, including PN junctions, BJTs, g advanced theoretical models	An	20%					
CO4	Assess nanc applications, operational lin	pelectronic devices for advanced considering material properties, nits, and performance trade-offs.	ed es, An I0%						
CO5	Effectively cor and commit to	nmunicate, participate in team learning b life-long learning	U	Int	ernal A	Assessr	nent		

# **UNIT I – Si-BASED NANOELECTRONICS**

Si-Based Nano electronics and Device Scaling, Nanoscale and Hetero structure Devices, Crystal structure-Unit cell and Miller Indices, Reciprocal Space, Doping, Band Structure, Effective Mass, Simulation of carrier concentration for semiconductors using Simulink.

#### UNIT II - PN JUNCTION DIODE

Density of states, Electron Mobility, Semiconductor Statistics- Fermi-Dirac function and carrier concentration calculation, p-n junction under equilibrium, derivation of I-V relation, Minority carrier diffusion equation, Non-idealities in the p-n junction diode (Breakdown and Generation-Recombination currents) Simulation of MOSFET I-V relation using Simulink.

#### **UNIT III - BIPOLAR JUNCTION TRANSISTIORS**

Transistor configurations, BJT- I-V relation and gain, Hybrid -π model - Ebers-Moll model, Non-idealities in BJT, Gummel Poon Model, HBT, BJT Transient and small signal behavior, Metal-Semiconductor contact (Schottky Barrier/Diode, Ohmic Contacts) and capacitance characteristics, Thermionic emission current flow and fermi-level pinning

#### **UNIT IV - FIELD EFFECT TRANSISTORS**

Field Effect Transistors (JFET, MESFET, HEMT), MOS Band diagram and C-V characteristics, Threshold voltage and Interface charges, MOSFET I-V, gradual channel approximation and frequency response, non-idealities and CMOS

# UNIT V -SEMICLASSICAL TRANSPORT THEORY

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Semiclassical Transport Theory -: Distribution Function, Boltzmann Transport Equation (BTE), Relaxation-Time Approximation (RTA), Scattering and Mobility. Drift-Diffusion Model Derivation and dielectric relaxation time, Taylor series expansion and Finite Difference method, Normalization, Scaling and Linearization of Poisson's Equation and Scharfetter–Gummel Discretization of the Continuity Equation

#### TOTAL (L:45) : 45 PERIODS

# TEXT BOOKS: I. R David A. Bell, —Electronic Devices and Circuits, Oxford University Press, Fifth Edition, (2008). 2. Jacob Millman & Christos C. Halkias, —Electronic Devices and Circuits, McGraw Hill, 2nd Edition,

#### **REFERENCES:**

2007.

- 1. S. Salivahanan, N. Suresh kumar and A. Vallavanraj, —Electronic Devices and Circuits, Tata McGraw Hill Third Edition (2013).
- 2. R.L. Oylestad & L. Nashelsky, —Electronic Devices and Circuit Theory, PHI Learning Private Limited, Ninth Edition, 2008.

				I	Mappir	ng of C	Os wi	th POs	s / PSO	s				
<b>CO</b> 2							POs						PS	5Os
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3		2												
4		I												
5									2	2	2	2		
<b>CO</b> (W.A)	3	1.5							2	2	2	2		

S. Kanile

		22ECM04 – ANALOG AND DIGITA	L ELECTRONIC	S					
				L	Т	Р	С		
				3	0	0	3		
PRERE	EQUISITE : N	IIL							
		Introduce fundamental concepts of electronic devices.	semiconductors an	d thei	r applic	ations	in		
Cours	se Objective:	<ul> <li>Explain the operational principles of effect transistors (FETs), and rectified</li> </ul>	f bipolar junction tr er circuits.	ansiste	ors (BJ	Ts), fie	ld-		
		• Develop an in-depth understanding their practical applications.	of operational amp	lifiers	(op-arr	nps) an	d		
The Stu	<b>C</b> dent will be able	<b>Course Outcomes</b> e to	Cognitive Level	We in	ightag End S Exami	ge of <b>(</b> emest natior	COs ter 1		
соі	Apply the semiconducto junction diode	behavior of intrinsic and extrinsic ors to explain the operation of PN es, Zener diodes and transistors.	Ар	40%					
CO2	Apply theo troubleshoot real-world ap	retical concepts to design and analog and digital electronic systems for plications	Ap 30%						
CO3	Analyze the E amplifiers, in mechanisms, a	DC and AC performance of operational cluding their configurations, feedback and applications in analog circuits.	ial ck An 20%						
CO4	Analyze rec performance voltage charac	tifier circuits and evaluate their in terms of efficiency, ripple factor, and cteristics.	An		10	1%			
CO5	Effectively con and commit to	mmunicate, participate in team learning o life-long learning	U	Int	ernal A	ssessn	nent		

#### **UNIT I – INTRODUCTION**

Semiconductors overview: intrinsic & extrinsic, energy band diagram - Mobility - Electrons and holes - The P-N junction diode - Zener diode - Avalanche effect- Rectifier Circuits Half wave, Full wave circuits, Efficiency, PIV, Ripple factor and AC and DC current and voltage in rectifier. PNP and NPN Bipolar junction Transistors - H parameters equivalent circuit – Common emitter amplifier - DC behavior: the load slope and the Q point - AC behavior - Emitter follower amplifier - Field effect transistors: JFET and MOSFET.

# UNIT II – OPERATIONAL AMPLIFIERS: DC PERFORMANCE

The operational amplifier - Input resistance, Output resistance, Open loop gain - Bias currents - Offset currents - Offset voltage - Differential mode gain - Common mode gain - Common mode rejection ratio - Negative feedback - Open loop gain and closed loop gain - Inverter amplifier - Non-inverter amplifier - The voltage follower - Differential amplifier. Adders, Subtractors, Comparator, Integrator and Differentiator.

# UNIT III – DIGITAL TECHNIQUES : COMBINATIONAL CIRCUITS

Numbering systems - Binary, octal and hexadecimal numbers - Boole algebra - Conversion and operations - AND gate- OR gate - Inverter - NAND gate - NOR gate - Exclusive OR gate. Morgans laws. Combinational Circuits: Truth tables, logic expressions, Logic simplification using K- map, half and full adder/subtractor, multiplexers, demultiplexers, Logic families: TTL and CMOS.

# UNIT IV – DIGITAL TECHNIQUES: SEQUENCIAL CIRCUITS

(9)

(9)

(9)

Gated Latches & Flip Flops- Level triggered and Edge triggered Flip-Flops, Flop (FF) types: RS type. JK FF. JK FF Master slave. D FF. T FF. Flip Flop Conversion. Shift registers, Counters. Memories Structure: address and data bus. ROM, PROM, EPROM and flash RAM. Volatiles Memories: RAM, SRAM, DRAM. Addressing modes.

# UNIT V – DIGITAL TO ANALOG CONVERTERS AND ANALOG TO DIGITAL (9)

DAC: Input latch. Binary Weighted Resistor Network. R-2R Ladder Resistor Network. Pulse Width Modulation. Resolution. Accuracy. Linearity. Zero Offset. Settling Time. Glitches. ADC: Sampling. Real time sampling and equivalent time sampling. Sampling theorem (Nyquist). Sampling and holding. Conversion.

# TOTAL (L:45) : 45 PERIODS

#### **TEXT BOOKS:**

- 1. J L Robert Boylestead, Louis Nashelsky, Electronic Devices and Circuit Theory, Pearson Education, 2012.
- 2. M.Morris Mano, Michael D Ciletti, —Digital Designl, 4th edition Pearson, 2011.

- I. D.RoyChoudhry, Shail Jain, —Linear Integrated Circuitsl, New Age International Pvt. Ltd., 2000.
- 2. Thomas L.Floyd, —Digital Fundamentals II, Prentice Hall, 11th Edition, 2015.

	Mapping of COs with POs / PSOs													
60-							POs						PS	SOs
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3													
2	3													
3		2												
4		I												
5									2	2	2	2		
CO (W.A)	3	1.5							2	2	2	2		



	2	2ECM05 – SEMICONDUCTOR OPT	OELECTRONIC	CS						
				L	Т	Ρ	С			
				3	0	0	3			
PRERE	QUISITE : N	IL								
Cours	se Objective:	<ul> <li>Introduce fundamental concepts of lig semiconductor physics.</li> <li>Explore the working mechanisms and optical detectors.</li> </ul>	tht sources, wave n performance char	ature acteris	of light stics of	, and differe	nt			
The Stud	Course Outcomes     Cognitive Level     Weight in End Example       Acade supervised and callid state shuring									
СОІ	Apply quantu concepts to devices.	m mechanical and solid-state physics understand semiconductor junction	Ар		40	)%				
CO2	Apply the ana optoelectroni magneto-optic	log and digital modulation techniques in c devices, including electro-optic and c modulators.	Ар	30%						
CO3	Analyze the metrics of o displays, and l	working principles and performance ptical sources such as LEDs, plasma asers.	An		20	)%				
CO4	Analyze an including hybr photonic appl	integrated optoelectronic circuits, rid and monolithic systems, for various ications	An		10	)%				
CO5	Effectively con and commit to	mmunicate, participate in team learning o life-long learning	U	Int	ernal A	ssessn	nent			

#### UNIT I – LIGHT SOURCES AND SEMICONDUCTOR PHYSICS

Wave nature of light, Polarization, Interference, Diffraction, Light Source, review of Quantum Mechanical concept, Review of Solid State Physics, Review of Semiconductor Physics and Semiconductor Junction Device.

#### UNIT II – OPTICAL SOURCES

Introduction, Photo Luminescence, Cathode Luminescence, Electro Luminescence, Injection Luminescence, Injection Luminescence, LED, Plasma Display, Liquid Crystal Displays, Numeric Displays, Laser Emission, Absorption, Radiation, Population Inversion, Optical Feedback, Threshold condition, Laser Modes, Classes of Lasers, Mode Locking, laser applications.

#### **UNIT III – OPTICAL DETECTORS**

Photo detector, Thermal detector, Photo Devices, Photo Conductors, Photo diodes, Detector Performance.

#### **UNIT IV – OPTOELECTRONIC MODULATING DEVICES**

Introduction, Analog and Digital Modulation, Electro-optic modulators, Magneto Optic Devices, Acoustoptic devices, Optical, Switching and Logic Devices.

#### **UNIT V – INTEGRATED OPTOELECTRONIC CIRCUITS**

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Introduction, hybrid and Monolithic Integration, Application of Opto Electronic Integrated Circuits, Integrated transmitters and Receivers, Guided wave devices.

# TOTAL (L:45): 45 PERIODS

#### **TEXT BOOKS**:

- 1. J. Wilson and J.Haukes, —Opto Electronics An Introduction, Prentice Hall of India Pvt. Ltd., New Delhi, 1998
- 2. Bhattacharya —Semiconductor Opto Electronic Devices, Prentice Hall of India Pvt., Ltd., New Delhi, 2017.

# **REFERENCES:**

1. Jasprit Singh, —Opto Electronics – As Introduction to materials and devices, McGraw-Hill International Edition, 1998

				I	Mappir	ng of C	Os wi	th POs	s / PSO	s				
<u> </u>							POs						PS	5Os
COS	I	2	3	4	5	6	7	8	9	10	11	12	Ι	2
I	3													
2	3													
3		2												
4		I												
5									2	2	2	2		
<b>CO</b> (W.A)	3	1.5							2	2	2	2		



22ECM06 – MICRO ELECTRO MECHANICAL SYSTEMS												
-				L	Т	Р	С					
	0	0	3									
PRERE	EQUISITE : N											
Cours	se Objective:	s of micro-scale sys elated to MEMS. I working principles	tems a	and the	e emerg	<b></b> ing						
The Stuc	<b>C</b> dent will be able	<b>ourse Outcomes</b> to	Cognitive Level	ge of <b>C</b> emest natior	e of COs emester nation							
соі	Apply the si modern engin	gnificance of micro-scale systems in eering and science	Ар	30%								
CO2	Apply knowle world enginee and analytical	edge of MEMS devices to solve real- ering problems, enhancing their practical skills	Ар	30%								
CO3	Analyze vari including pho thin-film depo	An	20%									
CO4	Analyze micr principles, in electrostatic fe	An	20%									
CO5	Effectively cor and commit to	nmunicate, participate in team learning o life-long learning	U	Internal Assessment								

#### **UNIT I – INTRODUCTION**

New trends in Engineering and Science: Micro scale systems-Introduction to Design of MEMS, Overview of Micro electro mechanical Systems, Applications of Micro electro mechanical systems.

#### UNIT II – BASICS OF MEMS

Micro electromechanical systems, devices and structures Definitions, Materials for MEMS: Silicon, silicon compounds, polymers, metals.

#### **UNIT III – MEMS FABRICATION TECHNOLOGIES**

Microsystem fabrication processes: clean room standards, Semiconductor wafer cleaning, Photolithography, Ion Implantation, Diffusion and Oxidation. Thin film depositions: LPCVD, Sputtering, Evaporation, Electroplating; Etching techniques: Dry and wet etching, electrochemical etching; Micromachining: Bulk Micromachining.

#### UNIT IV – MICRO SENSORS

Design of Acoustic wave sensors, resonant sensor, Vibratory gyroscope, Capacitive and Piezo Resistive Pressure sensors- engineering mechanics behind these Microsensors.

# UNIT V – MICRO ACTUATORS

Design of Actuators: Actuation using thermal forces, Actuation using shape memory Alloys, Actuation using piezoelectric crystals, Actuation using Electrostatic forces (Parallel plate, Torsion bar, Comb drive actuators), Micromechanical Motors and pumps.

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#### **TEXT BOOKS**:

- I. J. Marc Madou, —Fundamentals of MicrofabricationII, CRC press 1997.
- 2. Stephen D. Senturia, Micro system Design, Kluwer Academic Publishers, 2001

- I. Ran Hsu, "MEMS and Microsystems Design and Manufacture", Tata Mcraw Hill, 2002.
- 2. Chang Liu, "Foundations of MEMS", Pearson education India limited, 2006

Mapping of COs with POs / PSOs															
COs	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3		2													
4		2													
5									2	2	2	2			
<b>CO</b> (W.A)	3	2							2	2	2	2			

S. Komile

		22ECM07 -ELECTRONIC SYSTEM	1 PACKAGING										
				L	Т	Ρ	С						
3 0 0													
PRERE	EQUISITE : N	IL											
Cours	se Objective:	<ul> <li>Explore electromagnetic compatibility (EMC) and strategies to mitigate electromagnetic interference (EMI) in electronic systems.</li> <li>Provide a comprehensive understanding of thermal design considerations and cooling techniques for electronic devices and systems.</li> </ul>											
The Stud	<b>C</b> lent will be able	<b>ourse Outcomes</b> to	Cognitive Level Examination										
COI	Apply principl devices, using pipes, and Pel	es of thermal management to electronic g techniques such as heat sinks, heat tier cooling.	Ар	40%									
CO2	Apply concur prototyping t electronic syst	rent engineering approaches and rapid to develop efficient and user-friendly tems.	Ap 30%										
CO3	Analyze the e printed circuit	volution, classification, and challenges of tooard (PCB) design and manufacturing.	An 20%										
CO4	Apply the in (EMI) and de compatibility (	npact of electromagnetic interference esign rules to ensure electromagnetic (EMC)	An	An I0%									
CO5	Effectively con and commit to	mmunicate, participate in team learning o life-long learning	U	Internal Assessment									

#### **UNIT I – PACKAGING OF ELECTRONIC SYSTEMS**

Electronic systems and needs. Physical integration of circuits, packages, boards and full electronic systems, Connectivity in Electronic equipment, Study of Electronic components and its packaging. Package classifications (Through hole and SMDs) and packaging trends. Standards of packaging, Packaging hierarchy of Electronic Products and Systems, Hierarchy of Interconnection Levels.

# UNIT II - MANUFACTURING AND DESIGN OF SECOND LEVEL (PCB) BOARDS (9)

Evolutions of Printed Circuit Boards, Classification of Printed Circuit Boards(Single Sided PC Boards, Double Sided PC Boards, Multilayer PC Boards), Challenges in Modern PCB Design and Manufacture, Major Market Drivers for PCB Industry, PCB for Electronic Systems. PCB design considerations/ design rules for analog, digital and power applications.

#### UNIT III – ELECTROMAGNETIC COMPATIBILITY

Electromagnetic interference in electronic systems and its impact, Analysis of electronic circuit from noise emission point of view (both conducted and radiated emission) cross talk and reflection. Design rules to overcome EMI.

#### **UNIT IV – THERMAL DESIGN OF CHIPS AND BOARDS**

Thermal management of electronic devices and systems, Overview. Thermal interface material. Heat density in electronic components, Heat transfer through conduction, convection and radiation, Heat sinks, Principle, Construction and materials. Performance, Method of cooling, Heat pipes, Peltier cooling plates. Recent developments, Application in Electronics Systems, Personal Computers, Batteries and Soldering.

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# **UNIT V - INDUSTRIAL DESIGN OF ELECTRONIC PRODUCTS**

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Fundamentals of Industrial Design, Industrial Design Process - Investigation of customer needs, Conceptualization, Preliminary refinement, Further refinement and final concept selection, Ergonomics, Aesthetics-Colour, Form, Type, Concurrent Engineering, Physical Design of Packaging Standards, Materials, Manufacturing, Rapid Prototyping.

# TOTAL (L:45): 45 PERIODS

# TEXT BOOKS:

I. Rao R. Tummala, "Fundamentals of Microsystems Packaging", McGraw Hill, NY, 2001.

#### **REFERENCES:**

I. William D. Brown, "Advanced Electronic Packaging", IEEE Press, 1999.

Mapping of COs with POs / PSOs																
COs	POs													PSOs		
	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
I	3															
2	3															
3		2														
4		I														
5									2	2	2	2				
<b>CO</b> (W.A)	3	1.5							2	2	2	2				



		22ECM08 – SYSTEM ON A CH	IIP DESIGN					
				L	Т	Ρ	С	
				3	0	0	3	
PRERE	EQUISITE : N							
Cours	se Objective:	<ul> <li>Introduce the fundamental concep System-on-Chip (SoC) technology</li> <li>Provide practical knowledge of Soc real-time operating systems (RTO)</li> </ul>	ts, driving forces, ar C implementation u S)	nd app Ising n	olicatio noderr	ns of 1 tools	and	
The Stud	<b>C</b> lent will be able	to	Cognitive Level	ge of COs Semester ination				
соі	Apply the ke offs in SoC de	y components, design flow, and trade- evelopment.	Ар	40%				
CO2	Apply testing ensure the re	g methods and automation tools to liability and functionality of SoC designs	Ap	0%				
CO3	Analyze proce VLIVV, and ve	essor architectures, including RISC, CISC, actor processors, for various applications.	, An 20%					
CO4	Evaluate diffe topologies an and Avalon	rent system-level interconnection d protocols, such as AMBA, Wishbone,	An	10%				
CO5	Effectively con and commit to	mmunicate, participate in team learning o life-long learning	U Internal Asses					

# UNIT I – SOC INTRODUCTION

Driving Forces for SoC- Components - Generic template- Design flow- Hardware/Software nature, Design Trade-OffsMajor Applications-SYSTEM-LEVEL DESIGN: Processor selection-Concepts in Processor Architecture: Instruction set architecture (ISA) -Robust processors: Vector processor, VLIW, Superscalar, CISC, RISC—Processor evolution: Soft and Firm processors, Custom-Designed processors-IP based design-on-chip memory.

#### **UNIT II - SYSTEM-LEVEL INTERCONNECTION**

On-chip Buses: basic architecture, topologies, arbitration and protocols, Bus standards: AMBA, Core Connect, Wishbone, Avalon-Network-on-chip: Architecture-topologies-switching strategies- routing algorithms-flow control, quality-of-service-Re-configurability in communication architectures.

#### **UNIT III – CO-DESIGN CONCEPTS**

Nature of hardware & software- quest for energy efficiency- driving factors for hardware- software codesign-Codesign space-Dualism of Hardware design and Software design-Modeling Abstraction Level-Concurrency and Parallelism Hardware Software tradeoffs- Introducing Dataflow modelling.

#### **UNIT IV – SOC IMPLEMENTATION**

Study of Microblaze RISC processor - Real-time operating system (RTOS), peripheral interface and components, High density FPGAs-Introduction to tools used for SOC design: Xilinx SoC based development kit.

# **UNIT V - SOC TESTING**

Manufacturing test of SoC: Core layer, system layer, application layer-P1500 Wrapper Standardization-SoC Test Automation (STAT).

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## **TEXT BOOKS**:

1. Michael J.Flynn, Wayne Luk, "Computer system Design: System-on-Chip", Wiley-India, 2012.

2. Sudeep Pasricha, Nikil Dutt , "On Chip Communication Architectures: System on Chip Interconnect", Morghan Kaufmann Publishers, 2008.

# **REFERENCES:**

- W.H.Wolf, "Computers as Components: Principles of Embedded Computing System Design", Elsevier, 2008.
- 2. Patrick Schaumont, "A Practical Introduction to Hardware/Software Co-design", 2nd Edition, Springer, 2012

Mapping of COs with POs / PSOs															
COs	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3														
2	3														
3		2													
4		I													
5									2	2	2	2			
<b>CO</b> (W.A)	3	1.5							2	2	2	2			

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