

Department of Electronics and Communication Engineering

Academic Year 2025-26

 $7^{th}\ and\ 8^{th}\ Semester\ Scheme\ \&\ Syllabus$

BATCH: 2022-26

CREDITS:160

S.No									
1.			2						
2.	1. Institution Vision, Mission, Quality policy and Values 2. Department Vision, Mission and Program Educational Objectives (PEO) 3. Program Outcomes (PO) with Graduate Attributes 4. Program Specific Outcomes (PSOs) SCHEME 5. Scheme of Seventh Semester B. E 6. Scheme of Eighth Semester B. E SYLLABUS Syllabus of Seventh Semester BE 22ECE71 Wireless Communication 22ECL71 Wireless Communication Lab 22ECL72 Computer Vision 22ECL72 Computer Vision Lab 22ECE73 Coding and Cryptography 22ECE74 Project Phase – II Syllabus of Eighth Semester BE 22ECE811 Satellite Communication 22ECE812 Statistical Signal Processing 22ECE813 Automotive Electronics 22ECE814 Wireless Sensor Networks 22ECE815 Analog and Mixed mode VLSI Design								
	Institution Vision, Mission, Quality policy and Values Department Vision, Mission and Program Educational Objectives (PEO) Program Outcomes (PO) with Graduate Attributes Program Specific Outcomes (PSOs) SCHEME Scheme of Seventh Semester B. E Scheme of Eighth Semester B. E SylLabus of Seventh Semester BE 22ECE71 Wireless Communication 22ECL71 Wireless Communication Lab 22ECE72 Computer Vision 22ECL72 Computer Vision Lab 22ECE73 Coding and Cryptography 22ECE74 Project Phase – II Syllabus of Eighth Semester BE 22ECE81X Professional Elective Courses -III 22ECE811 Satellite Communication 22ECE812 Statistical Signal Processing 22ECE813 Automotive Electronics 22ECE814 Wireless Sensor Networks 22ECE815 Analog and Mixed mode VLSI Design 22ECE821 Radar Networks 22ECE822 Wultimedia Communication 22ECE823 Nanoelectronics 22ECE824 Quantum Computing 22ECE825 Software Defined Radio 22ECE83 Internship 22IKK84 Indian Knowledge Systems Appendix C Graduate Parameters as defined by National Board of Accreditation								
4.	Program Spe	cific Outcomes (PSOs)	5						
5.			6-7						
6.	Scheme of Eig	ghth Semester B. E	8-10						
		SYLLABUS							
		Syllabus of Seventh Semester BE	10						
	22ECE71		11						
			14						
7			16						
	ZZECE/Z	Computer vision	10						
	22ECL72	Computer Vision Lab	19						
_	22ECE73	Coding and Cryptography	22						
	22ECE74	Project Phase – II	25						
		Syllabus of Eighth Semester BE	27						
	22ECE81X	Professional Elective Courses -III	28-42						
	22ECE811	Satellite Communication	28						
•	22ECE812	Statistical Signal Processing							
	22ECE813	Automotive Electronics	34						
	22ECE814	Wireless Sensor Networks	37						
	22ECE815	Analog and Mixed mode VLSI Design	40						
8	22ECE82X		43-57						
			43						
	22ECE822	Multimodia Communication	46						
	22ECE823		49						
			52						
			55						
			58						
			60						
			62						
	Appendix A L	ist of Assessment Patterns							
	Appendix B 0	utcome Based Education	63						
9	Appendix C G	raduate Parameters as defined by National Board of Accreditation	64						
8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Bloom's Taxonomy	66						

NEW HORIZON COLLEGE OF ENGINEERING INSTITUTION

Vision

To emerge as an institute of eminence in the fields of engineering, technology and management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

Mission

- To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering a culture of research and innovation among faculty members and students.
- To encourage long-term interaction between the academia and industry through their involvement in the design of curriculum and its hands-on implementation.
- To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities.

Quality Policy

To provide educational services of the highest quality both curricular and co-curricular to enable students integrate skills and serve the industry and society equally well at global level.

Values

- ❖ Academic Freedom
- Innovation
- Integrity

- Professionalism
- Inclusiveness
- ❖ Social Responsibility

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

To create high quality engineering professionals who can serve the society and earn global recognition.

MISSION

- To build strong foundation in Electronics and Communication Engineering aspects by exposing students to state of the art technology and research.
- To strengthen the curriculum through interaction with industry experts to equip the students with the required competency.
- To mould students to share technical knowledge and to practice professional and moral values.

Program Education objectives (PEOs)

PEO1	To produce graduates with understanding of fundamentals and applications of Electronics and Communication Engineering.
PEO2	To hone graduates with ability to apply, analyze, design and develop electronic systems.
PEO3	To enhance graduates with latest technologies to enable them to engineer products for real world problems in Electronics and Communication.
PEO4	To build leadership qualities, management skills, communication skills, moral values, team spirit and lifelong learning ability for the graduates.

PEO to Mission Statement Mapping

Mission Statements	PEO1	PEO2	PEO3	PEO4
To build strong foundation in Electronics and Communication Engineering aspects by exposing students to state of the art technology and research.	3	3	3	2
To strengthen the curriculum through interaction with industry experts to equip the students with the required competency.	2	3	3	2
To mould students to share technical knowledge and to practice professional and moral values.	1	2	2	3

Correlation: 3- High, 2-Medium, 1-Low

Program Outcomes (PO) with Graduate Attributes

	Graduate Attributes	Program Outcomes (POs)
1	Engineering knowledge	PO1: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems in Electronics and Communication Engineering.
2	Problem analysis	PO2: Identify, formulate, review research literature, and analyze complex engineering problems in Electronics and Communication Engineering reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3	Design/development of solutions	PO3: Design solutions for complex engineering problems and design system components or processes of Electronics and Communication Engineering that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4	Conduct investigations of complex problems	PO4: Use research-based knowledge and research methods including design of experiments in Electronics and Communication Engineering, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5	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 in Electronics and Communication Engineering with an understanding of the limitations.
6	The engineer and society	P06: 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 in Electronics and Communication Engineering.
7	Environment and sustainability	PO7: Understand the impact of the professional engineering solutions of Electronics and Communication Engineering in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8	Ethics	PO8: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9	Individual and team work	PO9: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10	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.

11	Project management and finance	PO11: 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.
12	Life-long 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.

Program Specific Outcomes

PSO1	To demonstrate the ability to design and develop complex systems in the areas of next generation Communication Systems, IoT based Embedded Systems, Advanced Signal and Image Processing, latest Semiconductor technologies, RF and Power Systems.
PSO2	To demonstrate the ability to solve complex Electronics and Communication Engineering problems using latest hardware and software tools along with analytical skills to contribute to useful, frugal and eco-friendly solutions.

Mapping of PEOs to POs & PSOs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO1 0	P01 1	P01 2	PSO 1	PSO 2
PEO1	3	3	2	2	2	1	1	1	1	1	1	1	1	1
PEO2	3	3	3	3	3	2	2	2	2	2	2	2	3	2
PEO3	3	3	3	3	3	3	3	2	2	2	2	2	3	3
PEO4	1	1	1	1	1	2	2	3	3	3	3	3	1	1

Correlation: 3- High, 2-Medium, 1-Low

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Electronics and Communication Engineering Scheme of Teaching and Examinations for 2022- 2026 BATCH (2022 Scheme)

	VII Semester												
S.	S. Course and Course No. Code		Course Title	PoC	Credit Distribution				Overall	Contact	Marks		
No.			Course Title	BoS	L	Т	Р	S	Credits	Hours	CIE	SEE	Total
1	PCC	22ECE71	Wireless Communication	EC	3	0	0	0	3	3	50	50	100
2	PCCL	22ECL71	Wireless Communication Lab	EC	0	0	1	0	1	2	50	50	100
3	PCC	22ECE72	Computer Vision	EC	3	0	0	0	3	3	50	50	100
4	PCCL	22ECL72	Computer Vision Lab	EC	0	0	1	0	1	2	50	50	100
5	PCC	22ECE73	Coding and Cryptography	EC	3	0	0	0	3	3	50	50	100
6	PROJ	22ECE74	Project Phase - II	EC	0	0	10	0	10	20	100	100	200
7	OEC	23NHOP7XX Industrial Open Elective Course-II		Offering Dept.	3	0	0	0	3	3	50	50	100
						•	•	Total	24	36	400	400	800

PCC: Professional Core Course, **PCCL**: Professional Core Course laboratory, **PEC**: Professional Elective Course, **OEC**: Open Elective Course, **PROJ**: Project work, **L**: Lecture, **T**: Tutorial, **P**: Practical **S**: **SDA**: Self Study for Skill Development, **CIE**: Continuous Internal Evaluation, **SEE**: Semester End Evaluation.

Industrial Open Elective Courses-II:

Credit for OEC is 03 (L: T: P: S) can be considered as (3: 0: 0: 0). The teaching and learning of these Courses will be based on hands-on. The Course Assessment will be based on CIE and SEE in practical mode. This Courses will be offered by Centre of Excellence to students of all the branches. Registration to Industrial open electives shall be documented and monitored on college level.

Project Phase-II:

The objective of the Project work is

- (i) To encourage independent learning and the innovative attitude of the students.
- (ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills.
- (iii) To impart flexibility and adaptability.
- (iv) To inspire team working.
- (v) To expand intellectual capacity, credibility, judgment and intuition.
- (vi) To adhere to punctuality, setting and meeting deadlines.
- (vii) To install responsibilities to oneself and others.
- (viii) To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas.

CIE procedure for Project Work:

(1) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work, shall be based on the evaluation of the project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(2)Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

SEE procedure for Project Work: SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25.

Credit Definition:

- 1-hour Lecture (L) per week=1Credit
- 2-hoursTutorial(T) per week=1Credit
- 2-hours Practical / Drawing (P) per week=1Credit
- 2-hous Self Study for Skill Development (SDA) per week
- = 1 Credit

- 03-Credits courses are to be designed for 40 hours in Teaching-Learning Session
- 02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
- 01-Credit courses are to be designed for 15 hours of Teaching-Learning Sessions

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Electronics and Communication Engineering

Scheme of Teaching and Examinations for 2022- 2026 BATCH (2022 Scheme)

			VIII S	emester	•								
S.	S. Course and Course No. Code		Course Title	BoS Credit Distribution					Overall	Contact	Marks		
No.			Course Title	ВОЗ	L	Т	Р	S	Credits	Hours	CIE	SEE	Total
1	PEC	22ECE81X	Professional Elective Courses -III	EC	3	0	0	0	3	3	50	50	100
2	PEC	22ECE82X	Professional Elective Courses -IV	EC	3	0	0	0	3	3	50	50	100
3	INT	22ECE83	Internship	EC	0	0	10	0	10	20	100	100	200
4	NCMC	22IKK84	Indian Knowledge Systems	EC	0	0	0	0	0	1	50	-	50
			Total	•					16	27	250	200	450

PEC*: Professional Elective Course (Online/Hybrid), **L:** Lecture, **T:** Tutorial, **P:** Practical **S: SDA**: Self Study for Skill Development, **INT**: Industry Internship / Research Internship / Rural Internship, **CIE**: Continuous Internal Evaluation, **SEE**:Semester End Evaluation.

	Professional Elective Course-III											
22ECE811	Satellite Communication	22ECE814	Wireless Sensor Networks									
22ECE812	Statistical Signal Processing	22ECE815	Analog and Mixed mode VLSI Design									
22ECE813	Automotive Electronics											

	Professional Elective Course-IV											
22ECE821	Radar Networks	22ECE824	Quantum Computing									
22ECE822	Multimedia Communication	22ECE825	Software Defined Radio									
22ECE823	Nanoelectronics											

Elucidation:

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Internship.

Internship: The mandatory Internship is for **14 to 20 weeks**. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent SEE examination after satisfying the internship requirements. If the students are opting for the 8th semester, the following internship options are available:

- Industry Internship
- Research Internship
- Skill Enhancement Courses
- Post-Placement Training as Internship
- Online Internship

Industry internship: It is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints. Students undertaking industry internships must ensure the organization is listed on the VTU Internship Portal. If not, request the organization to register on the portal.

Research internship: A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research. Research internships must be carried out in recognized research centers. Ensure that these centers are registered on the portal.

Skill Enhancement Courses: Students can take Skill-based courses with credits totalling the same as those of the internship. Students must be taken from registered providers listed on the VTU Internship Portal.

Post-Placement Training as Internship: The post-placement training is also considered an internship. For students placed during their 6th/7th semester and willing to take the training during their final year, colleges must inform the recruiting companies in advance to register on the VTU Internship Portal.

Online Internship: Reputed online internship platforms, including those identified by NSDC, are already listed on the VTU Internship portal. If colleges come across other eligible organizations not yet listed, they are informed to ask the organization to register on the VTU Internship portal.

Credit Definition:

- 1-hour Lecture (L) per week=1 Credit
- 2-hoursTutorial(T) per week=1 Credit
- 2-hours Practical / Drawing (P) per week=1 Credit
- 2-hous Self Study for Skill Development (SDA) per week = 1 Credit
- 03-Credits courses are to be designed for 40 hours in Teaching-Learning Session
- $\,$ 02- $\,$ Credits courses are to be designed for 25 hours of Teaching-Learning Session
- 01-Credit courses are to be designed for 15 hours of Teaching-Learning Sessions

SEVENTH SEMESTER SYLLABUS

				W	IRELE	ESS CO	MMI	UNIC	ATION	V				
Course	22E0	CE71							CIE Ma	rks		50		
Code L:T:P:S	2.0.0	1-0							CEE M	- wl-a		FO		
	3:0:0):U							SEE Marks Total Marks			50		
Hrs / Week Credits	3											100 3 Hrs		
	Credits 03 Exam Hours 3 Hrs Course outcomes: At the end of the course, the student will be able to:													
												11	. Cl	
22ECE71.1	trar	Examine wireless signal propagation phenomena and assess their influence on transmission quality through relevant channel models												
22ECE71.2	Ana	Analyze interference, system capacity, and grade of service in cellular networks												
22ECE71.3									ion sta		to cor	npare a	and ana	alyse
22ECE71.4	Con	npare	e the a		ectura						ires of	3G and	4G wire	eless
22ECE71.5	App	oly t		oncept		smart	mult	i ant	tenna	system	s for	advance	ed wire	eless
22ECE71.6	Ana	alyze	multi	path r	_				nd asse ucture	ss the i	ntegrati	on and	impact	of AI
Mapping of (gram :	Specific	c Outco	mes:	
	P01	PO2	PO3	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO 1	PSO 2
22ECE71.1	3			_	_	_		_		_	_	3	3	2
22ECE71.1	3	3	1	_					<u> </u>	_	_	3	3	2
22ECE71.3	3	-	-	_	_	_	_	_	-	_	_	3	3	2
22ECE71.4	3	_	-	_	_	_	_	_	_	_	_	3	3	2
22ECE71.5	3	3	-	_	_	-	_	_	-	_	_	3	3	2
22ECE71.6	3	-	-	-	-	-	-	1	-	-	-	3	3	2
				ı								l .	l	
MODULE-1	Radi	io Si	gnal F	Propa	gatio	n				22	ECE71 .	1	8 Ho	urs
Three Basic	Prop	agat	ion r	necha	nism	- Re	flection	on (0	Ground	Refle	ction - '	Two R	ay mo	del),
Diffraction (kı	nife-ec	lge d	iffract	ion m	odel) a	nd Sca	atterir	ig, Pro	opagat	ion Mod	lels, Mu	ltipath	propaga	ation
- Parameters	of mol													
Self-study		1	_						delay s istribu	-	ınd Fad	ing effe	cts due	to
Text Book										7, 197-2	210)			
MODULE-2				to Cel	lular	Comn	ıunic	ation	1		ECE71		8 Ho	urs
	Syst										2ECE7 1			
Overview of										-			-	
Frequency red Improving cov				_			-	ystem	capac	ity – tru	ınking 8	k grade	of servi	ce,
Self-study	Com	paris	on of	differe	nt ger	eratio	ns (10	G to 6	G) of C	ellular N	letwork	KS		
Text Book										lo.: 1-9,				
					.4 (Pg				. 0	ŕ				
MODULE-3	Netv	vork	Evolu	ition							2ECE71 2ECE71		8 Ho	urs

GSM-Architecture, 3GPP releases, Release 4 core Network Architecture, 4G Access Network Architecture, 4G-features and challenges.

To Teatar es and chancinges.					
Case Study	List the migration, architecture, and challenges to appreciate mobile communication				
	systems today.				
Text Book	Text Book 1: 11.3 (Pg No.: 551-565)				
	Text Book 3: 4.4, 5.2, 5.3, 5.4 (Pg No.: 327-335, 417-423)				
MODULE-4	OFDM for Wireless Communication	22ECE71.5	8 Hours		

Basic principles of orthogonality, single Vs Multi-carrier systems, ODFM Block diagram, OFDM signal mathematical representation, pilot insertion and channel estimation, OFDM Peak to

Average Power ratio.

Application	Derive cyclic prefix in OFDM for 64 sub-carriers.					
Text Book	Text Book 2: 9.1, 9.2, 9.3, 9.4, 9.9 (Pg No.: 365-366, 373-375, 376-379, 388-393, 397-401)					
MODULE-5	Multipath Mitigation Techniques and AI- Driven Wireless Infrastructure	22ECE71.5 22ECE71.6	8 Hours			

Diversity – Types of Diversity – Diversity combining techniques: Selection, Feedback, Maximal Ratio Combining and Equal Gain Combining Introduction to MIMO, MIMO based system architecture, MIMO channel modeling, Advantages and applications of MIMO.

AI for the wireless world: Intelligent spectrum, pre-emptive network automation, ethics in using AI for wireless infrastructure.

Self-Study	Compare SISO and MIMO.
Text Book	Text Book 1: 7.10 (7.10.1-7.10.6) (Pg No.: 380-390)
	Text Book 2: 15.1, 15.4,15.8, 15.13 (Pg No.: 636, 645, 653-656, 667)

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution					
	RBT Levels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	5	-	-				
L2	Understand	5	-	-				
L3	Apply	10	10	5				
L4	Analyze	5	5	5				
L5	Evaluate	-	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

1. Rappaport T.S., "Wireless communications: Principles and Practices", Pearson Education,

2014, ISBN-13: 978-9332535794.

- 2. Wireless Communication Upen Dalal, Oxford Univ. Press, 2009, ISBN-13. 978-019806066.
- 3. A. R. Mishra, Advanced Cellular Network Planning and Optimization: 2G/2.5G/3G... Evolution to 4G, 1st ed. Chichester, England: John Wiley & Sons, 2007.

Reference Books:

- 1. Lee, W.C.Y., Mobile Communication Engineering, McGraw Hill, 2.017, ISBN: 978-0071810419.
- 2. David Tse and Pramod Viswanath, "Fundamentals of Wireless Communication", Cambridge University Press, 2005, ISBN: 978-0521845274.
- 3. Andreas.F. Molisch, "Wireless Communications", John Wiley India, 2006, ISBN: 978-8126511301.
- 4. Wireless Communications-Andrea Goldsmith, 2005 Cambridge University Press, ISBN: 978-0521837163.
- 5. Y. S. Cho, J. Kim, W. Y. Yang, and C. G. Kang, "MIMO-OFDM Wireless Communications with MATLAB", Hoboken, NJ, USA: John Wiley & Sons, Aug. 20, 2010, ISBN: 978-0-470-82563-1.

Web links and Video Lectures (e-Resources):

- https://www.coursera.org/learn/wireless-communications
- https://www.youtube.com/watch?v=RrTmXIY3FbM
- https://wwrf.ch/wp-content/publications/outlook/Outlook24.pdf AI for future wireless world

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

- Seminars
- Experiments for different Use cases.
- Contents related activities (Activity-based discussions)
- Group Discussion
- Case- Study

WIRELESS COMMUNICATION LAB														
Course	22 I	22ECL71 CIE Marks								50				
Code														
L:T:P:S	0:0	0:0:1:0 SEE Marks								50				
Hrs / Week	2							T	otal N	larks			100	
Credits	1							E	xam I	lours			3	
Course outco	omes	:												
At the end o	f the	course	e, the s	tuden	t will b	oe able	e to:							
22ECL71.1				-		ıs wire	eless c	ommu	ınicati	on syste	em m	odels	using	
				link to										
22ECL71.2			the pe	rform	ance o	f wire	less ch	iannel	mode	ls, inclu	ding	fadin	g, path	loss, and
22ECL71.3	BEI			L L -	J		-1		1:1	OFDM	11116	.	CDM	1
								-		OFDM,				
22ECL71.4								based	mobil	e comm	unica	tion s	system	is and
Mapping of				erform				20C 0Y	nd Dra	aram (Snoci	fic O	utcon	1001
Mapping of		se ou						les ai	lu FIC		P0	PO	PSO	PSO
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	11	12	1	2
22ECL71.1	3	3	3	3	3	-	_	-	2	2	-	2	3	3
22ECL71.2	3	3	3	3	3	-	-	-	2	2	-	2	3	3
22ECL71.3	3	3	3	3	3	-	-	-	2	2	-	2	3	3
22ECL71.4	3	3	3	3	3	-	-	-	2	2	-	2	3	3
								ı	ı					
Exp. No. /					_		_						Hou	
Pgm. No.					L	ist of l	Progr	ams					rs	COs
			Pre	erequi	site E	xperii	nents	/ Pro	gram	s / Dem	10			
	Bas	ic ope				_		-	_	ments f		gnal		27.4
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1	Sim	ulatio	n of a	basic	wirel	ess di	gital c	ommu	ınicati	on syste	em u	sing	2	22ECL71.1
	SIM	IULIN	K.										2	
2	Sim	ıulatio	n of O	kumu	ra, HA'	TA mo	dels u	sing M	1ATLA	В.			2	22ECL71.1
3	Sim	ıulatio	n of lo	g-nor	mal sh	adowi	ing mo	odels u	ising M	1ATLAB			2	22ECL71.2
4	Sim	ıulatio	n of li	nk bu	dget fo	or sate	ellite o	commu	ınicati	on syst	em u	sing	2	22ECL71.2
		TLAB.											۷	
5					-			-		eived (F	ree sp	ace	2	22ECL71.2
				Path Lo										
6	Simulation of the wireless channel including fading and doppler 2 22ECL71.2													
	Effe	ects us	sing M	ATLAE	3.									
	1						ART-							
7						chniqu	ie usii	ng ana	log si	gnal as	an ir	iput	2	22ECL71.3
-				kit bas										
8		-		_					_	unit ar			2	22ECL71.4
	the waveforms of different sections, measure voltages at various test													

	points in Mobile Communication Trainer board.		
9	Simulation of OFDM transmitter and receiver using MATLAB.	2	22ECL71.3
10	Simulation of 2x2 MIMO system using MATLAB.	2	22ECL71.3
11	Simulation of BER performance of modulation schemes over AWGN channel.	2	22ECL71.2
12	Simulation of BER performance of modulation schemes over Rayleigh/Rician fading channels.	2	22ECL71.2

PART-C

Beyond Syllabus Virtual Lab Content

(To be done during Lab but not to be included for CIE or SEE)

1. 5G, LTE system simulations via MATLAB online

https://www.mathworks.com/help/5g/examples.html

https://www.mathworks.com/help/comm/examples.html

2. Discrete-event network simulator for internet systems and wireless protocols.

https://www.nsnam.org/

3. Tinkercad Circuits (for basic wireless, IoT, and RF module interfacing simulations) https://www.tinkercad.com/circuits

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment			
		20	30			
L1	Remember	-	-			
L2	Understand	-	5			
L3	Apply	10	10			
L4	Analyze	10	10			
L5	Evaluate	-	5			
L6	Create	-	-			

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1) T. S. Rappaport, Wireless Communications: Principles and Practice, 2nd Edition, Pearson. ISBN-13: 978-0130422323.
- 2) Andrea Goldsmith, Wireless Communications, Cambridge University Press,2005, ISBN-13: 978-0-521-83716-3 (9780521837163)
- 3) William C.Y. Lee, Mobile Cellular Telecommunications, McGraw-Hill, 2nd Edition, ISBN-13: 978-0070380899.

					COMP	UTER	VISI	ON						
Course	22ECE72						CI	CIE Marks			50			
Code														
L:T:P:S	3:0:0:0	0					SE	E Ma	rks		50			
Hrs / Week	3						To	tal M	larks		100			
Credits	3						Ex	am F	lours		3 hrs			
Course outco							•							
At the end of		•												
22ECE72.1	Apply	image	e forma	tion p	rincipl	es and	color	mode	els for pr	ocessi	ng digi	tal ima	ges	
22ECE72.2	1					-	spati	ial aı	nd freq	uency	domai	n trar	sform	ation
			or ima											
22ECE72.3								norp	hologica	l opera	ations f	for effe	ctive ir	mage
22ECE72.4						listorti				+ -1-	C	-1-!		
22ECE/2.4	-	rze geo egmen		reatui	es suc	in as eo	ages, c	conto	urs, and	patch	es for (object	recogn	ппоп
22ECE72.5		_		ntimiz	ation 1	technic	iues i	nclud	ling spa	rse co	ding a	nd co	mbinat	orial
				-		ecogni	-		spa	-55 50	B U			
22ECE72.6									ision ted	chnique	es to s	olve a	real-w	vorld
	probl													
Mapping of 0	Course	Outco	mes to) Prog	ram C	utcon	nes ai	nd Pr	ogram	Speci	fic Out	tcome	s:	
	P01	P02	P03	P04	P05	P06	P07	PO	8 P09	PO	PO	PO	PSO	PSO
		102	100	101	100	100	10,		10)	10	11	12	1	2
22ECE72.1	3	-	-	-	-	-	-	-	-	-	-	3	3	2
22ECE72.2	3	-	-	-	-	-	-	-	-	-	-	3	3	2
24ECE72.3	3	-	-	-	3	-	-	-	-	-	-	3	3	2
24ECE72.4	3	3	-	-	-	-	-	-	-	-	-	3	3	2
24ECE72.5	3	-	-	-	3	-	-	-	-	-	-	3	3	2
24ECE72.6	3	3	2	1	3	-	-	-	-	-	-	3	3	2
MODULE 4									00000	70.4.	2000	50 6	0.11	
MODULE-1	Introd			7.4.71					22ECE'	•			8 Ho	
Introduction		_			at is co	ompute	er visio	on, Ge	eometric	primit	tives, P	hotom	etric in	nage
formation, Ge					ro Duo	aaaina	Euro	lama	ntal Ctar	na in F	Nigital I	Imaga	Duogog	ain a
Image Proce Components	_		_	_		_				•	_	image	rioces	sing,
Self-study	JI all IIII					ocessir		luaiii	entais, C	10101 1	oueis.			
Text Book								11	1.4.1.5,	61-6	3			
MODULE-2	Image								22ECE			72.6	8 H	ours
Relationships	_													
-		-	•		•				0.			_		
_	Filtering, Binary Image processing. 2D Image Transformations: 2D- DFT, Weiner Filtering, Discrete cosine transforms.													
Self-study	Sharpening, blur, and noise removal													
Text Book	Text Book 2: 2.5; Text Book 1: 3.2,3.3, 3.4.1													
MODULE-3														
Image Restor							lodel,	Nois						
_		_	_	•										
of Noise Only—Spatial Filtering, Periodic Noise Reduction Using Frequency Domain Filtering.														

Morphological Processing: Erosion and Dilation, Opening and Closing, The Hit-or-Miss Transform,								
Some Basic Morphological Algorithms.								
Case Study Image Reconstruction from Projections.								
Text Book 2: 5.1–5.4; 9.1–9.5.								
e detection and matching	22ECE72.4, 22ECE72.6	8 Hours						
ges and contours, Contour tracking, Lines	and vanishing points, Segment	ation-						
tion, Mean shift, Normalized cuts.								
Computer Vision in Robotics								
Text Book 1: 7.1–7.5								
gent Vision through Optimization	22ECE72.5, 22ECE72.6	8 Hours						
hms								
Linear Least-Squares Methods, Nonlinear Least-Squares Methods, Sparse Coding and Dictionary								
Learning, Min-Cut/Max-Flow Problems and Combinatorial Optimization.								
Application Implementation of sparse coding using Python/MATLAB								
Text Book 3 : 22.1 – 22.4								
	ical Algorithms. Image Reconstruction from Projection Text Book 2: 5.1–5.4; 9.1–9.5. e detection and matching ges and contours, Contour tracking, Lines ation, Mean shift, Normalized cuts. Computer Vision in Robotics Text Book 1: 7.1–7.5 gent Vision through Optimization chms Methods, Nonlinear Least-Squares Method x-Flow Problems and Combinatorial Optim Implementation of sparse coding usin	Image Reconstruction from Projections. Text Book 2: 5.1–5.4; 9.1–9.5. e detection and matching ges and contours, Contour tracking, Lines and vanishing points, Segment ation, Mean shift, Normalized cuts. Computer Vision in Robotics Text Book 1: 7.1–7.5 gent Vision through Optimization Chms Methods, Nonlinear Least-Squares Methods, Sparse Coding and Dictionar at Flow Problems and Combinatorial Optimization. Implementation of sparse coding using Python/MATLAB						

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution					
	RBT Levels	Test (s)	AAT1	AAT2			
		25	15	10			
L1	Remember	5	-	-			
L2	Understand	5	-	-			
L3	Apply	10	10	5			
L4	Analyze	5	5	5			
L5	Evaluate	-	-	-			
L6	Create	-		-			

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
	- ·	
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- Richard Szeliski, Computer Vision: Algorithms and Applications, 2nd Ed., Springer, 2022, ISBN: 9783030343712; https://doi.org/10.1007/978-3-030-34372-9; e Book: 978-3-030-34372-9.
- 2. Gonzalez, R. C., Woods, R. E., & Eddins, S. L. (2019). *Digital image processing* (4th ed.). Pearson. ISBN: **9780133356724.**
- 3. David Forsyth & Jean Ponce, Computer Vision: A Modern Approach, Pearson, 2015, ISBN: 9780136085928.

Reference Books:

- 1. Reinhard Klette, Concise Computer Vision, Springer, 2014. ISBN: 9781447163190.
- 2. Rajesh G., Sandeep Butt., Saroja B., Durga Prasad T., Image Processing, GCS Publishers, 2022, ISBN:

9789394304048

Web links and Video Lectures (e-Resources):

- https://cse19-iiith.vlabs.ac.in/
- https://onlinecourses.nptel.ac.in/noc19 cs58/preview
- https://www.youtube.com/watch?v=tY2gczObpfU
- https://www.cse.iitm.ac.in/~vplab/computer-vision.html

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

Mini Projects based on Image Processing.

	COMPUTER VISION LAB													
Course Code	22	2ECL7	'2					C	IE Ma	rks			50	
L:T:P:S	0:	0:1:0						S	EE Ma	ırks			50	
Hrs / Week	02	2						T	otal N	larks			100	
Credits	01	1						Е	xam I	Hours				
Course outco	mes	: At th	e end	of the	course	e, the s	tuden	t will	be able	e to:		'		
22ECL72.1	ΙA	pply b	oply basic image processing operations using MATLAB for grayscale and color images to											
	_		late an											
22ECL72.2							y dom	ain filt	tering	techniq	ues fo	or effecti	ve imag	е
22ECL72.3			ement				1 :		1			41	.l l .l :	
22ECL/2.3			ımage logica			on tec	nnıqu	es, inc	iuaing	geage a	etecti	on, thres	snoiaing	g, and
22ECL72.4						featur	es and	l nerfo	rm ha	sic natte	ern cl	assificat	ion usin	σ
			B-base							sic patt	ci ii ci	assilicat	ion asm	ъ
Mapping of (-						gram S	Speci	fic Outo	omes:	
	P01	P02	P03	P04	P05		P07	P08			PO	PO	PSO1	PSO2
	. 01	102	100	101	100	100	107	100		1010	11	12	1501	1302
22ECL72.1	3	-	-	-	2	-	-	-	-	-	-	-	3	2
22ECL72.2	3	3	-	-	2	-	-	-	-	-	-	-	3	2
22ECL72.3	3	3	3	2	2	-	-	-	-	-	-	-	3	2
22ECL72.4	3	3	3	2	2	-	-	-	-	-	-	3	3	2
Pgm. No.]	List of	f Prog	grams					Hour s	COs
			P	rereq	uisite	Expe	rimen	ts / P	rogra	ms / De	emo			
	Bas	ics of	Digital	Imag	e Proc	essing	;						-	NA
							PAR	Г-А						
1	To	perfor	m bas	ic Ima	ge Har	ndling	and p	rocess	ing op	eration	S		2	22501 52 4
	on t	the im	age. In	nage R	Readin	g, Disp	olaying	g, and	Basic l	Manipul	ation	s.	2	22ECL72.1
2	To	perfor	m Poi	nt Ope	ration	s and	Histog	gram F	roces	sing inc	luding	<u> </u>		
		-		-			_	-		equaliza		,	2	22ECL72.1
3	Imp	oleme	nt spat	ial do	main f	filterin	ig tech	nique	s such	as ima	ge sn	noothing	2	22501 52 4
	and	l sharp	ening	using	avera	ge, Ga	ussian	, and l	Laplac	ian filte	rs.		2	22ECL72.1
4		-				sform	ations	includ	ding in	nage sca	ling,	rotation,	2	22ECL72.1
			lation											2411CL/2.1
5		To perform Frequency Domain Analysis using DFT and visualize						2	22ECL72.2					
	`	magnitude spectrum.						221(11/2.2						
6	Perform image restoration by adding noise (Gaussian and salt-and-pepper) and applying denoising filters such as mean and median filters.						2	22ECL72.2						
	pep	per) a	and ap	plying	denoi	sing fi			mean	and me	edian	filters.	1	
							PAR							
7		-	_					_	_	Sobel, P	rewit	t,	2	22ECL72.3
0			y edge							1		1 . 11		
8	-				_		_			techniqi	ues i	ncluding	2	22ECL72.3
	reg	egion growing and splitting & merging methods.												

9	To perform Color Model Conversion and Enhancement. Convert RGB to HSV, YCbCr, and apply enhancement.	2	22ECL72.3
10	To perform Color-based Segmentation. Segment images based on color thresholds in HSV space.	2	22ECL72.3
11	To Perform morphological operations including erosion, dilation, opening, closing, and hit-or-miss transformation for shape-based processing.	2	22ECL72.3
12	To extract shape-based features and perform basic pattern classification using minimum distance classifier.	2	22ECL72.4

PART-C

Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SEE)

- 1. Face Detection using Viola-Jones Algorithm. https://github.com/cheeyi/matlab-viola-jones/tree/master/trainHaar
- 2. Harris & Shi-Tomasi Corner Detection https://www.geeksforgeeks.org/python/python-corner-detection-with-shi-tomasi-corner-detection-method-using-opency/
- 3. Panorama Stitching Using Harris Corners and SIFT https://in.mathworks.com/matlabcentral/fileexchange/51125-panorama-stitching-using-harris-corners-and-sift

CIE Assessment Pattern (50 Marks - Lab)

RBT Levels		Test (s)	Weekly Assessment
		20	30
L1	Remember	-	-
L2	Understand	5	5
L3	Apply	5	10
L4	Analyze	5	10
L5	Evaluate	5	5
L6	Create	-	-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks
	RD1 Levels	Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1. Richard Szeliski, Computer Vision: Algorithms and Applications, 2nd Ed., Springer, 2022, ISBN: 9783030343712; e Book: 978-3-030-34372-9.
- 2. Gonzalez, R. C., Woods, R. E., & Eddins, S. L. (2019). Digital image processing (4th ed.). Pearson. ISBN: 9780133356724.

Reference Books:

- 1) David Forsyth & Jean Ponce, Computer Vision: A Modern Approach, Pearson, 2015
- 2) Reinhard Klette, Concise Computer Vision, Springer, 2014.
- 3) Rajesh G., Image Processing, GCS Publishers, 2022, ISBN: 9789394304048

Learning Resources:

1. MathWorks MATLAB Tutorials – Image Processing.

https://matlabacademy.mathworks.com/details/image-processing-with-matlab/mlip

2. NPTEL Course: Digital Image Processing – by Prof. P.K. Biswas, IIT Kharagpur.

https://nptel.ac.in/courses/117105135

CODING AND CRYPTOGRAPHY														
Course Code	22ECE73							CIE	Marks	5		50		
L:T:P:S	3:0:0:0							SEE	SEE Marks					
Hrs / Week	3							Tota	al Mar	ks		100		
Credits	3							Exa	m Hoı	ırs		3		
Course outcom	es: At	the e	nd of t	he cou	ırse, tł	ie stud	lent w	ill be a	ble to	:				
22ECE73.1				nental tograp		epts ai	nd prii	nciples	s of in	formatio	n theo	ory and	d its ro	ole in
22ECE73.2	Analy	yze th	e Sour	ce Coo	ding T	echniq	ues fo	r Data	Comp	ression	and E	rror M	anagei	ment
22ECE73.3			ne perf		nce of	convol	utiona	al code	s com	pared to	block	codes	in diffe	erent
22ECE73.4	Use s	ymm	etric c	ryptog	raphy	algor	ithms	to enc	rypt a	nd decry	pt the	inforr	nation	
22ECE73.5										y crypto				
22ECE73.6	_			-		-				ication				
Mapping of Co											cific 0	utcor	nes:	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	PO	PO	PSO	PSO
		PUZ	PU3	PU4	PU3	P06	PU/	PU	P09	P010	11	12	1	2
22ECE73.1	3	-	-	-	-	-	-	-	-	-	-	2	3	2
22ECE73.2	3	3	-	-	-	-	-	-	-	-	-	2	3	2
22ECE73.3	3	3	1	-	-	-	-	-	-	-	-	2	3	2
22ECE73.4	3	-	-	-	-	-	-	-	-	-	-	2	3	2
22ECE73.5	3	3	1	-	2	-	-	-	-	-	-	2	3	2
22ECE73.6	3	3	1	1	2	1	1	-	-	-	-	2	3	2
MODULE-1						Source				22EC			8 Hc	
Introduction to information. Source Coding Ziv Coding, Run	Techn	rique: 1 codi	s: Shar ng.	nnon-F	^r ano-E	llias co	ding. l	Huffma	an Cod	ling, Ari	thmeti	c codi	ng, Len	
Self-study										ariable		s prop	erties.	
Text Book					-	.(1.1,1 .(2.1,2				9,1.10,1 5 10)	.11).			
MODULE-2	Erro			ng Co		.(2.1,2	.5), GII	арсег	3(3.0,	22E	CE73. CE73.		8 Ho	urs
Channel models, channel capacity, channel coding. Linear Block Codes: matrix description of Linear Block Codes, Decoding of a linear block, Hamming														
Binary Cyclic C	codes. Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Encoding using an (n-k) Bit Shift register, Syndrome Calculation, Error Detection and Correction.													
Self-study	Study	the p	rincip	les be	hind lo		mpre	ssion a	algorit	hms, inc	cluding	g JPEG	and M	PEG
Text Book								pter 3((3.3, 3	.6, 3.7, 3	.8, 3.1	0), Cha	pter 4	(4.1-

MODULE-3	Codes on Graph 22ECE73.1 22ECE73.3 8 Hours						
Introduction to Convolutional Codes, Tree Codes and Trellis Codes, Description of Convolutional							
Codes (Analytica	al Representation), The Generating Function, Ma	trix Description of Con	volutional				
Codes. Viterbi De	Codes. Viterbi Decoding of Convolutional Codes. Turbo codes (Overview)						
Case Study	Error control coding, essential for designing relia	ble communication syst	ems				
Text Book	Text Book 2: Chapter 7 (7.1, 7.2, 7.3, 7.5, 7.6, 7.7,	7.11, 7.12).					
MODULE-4	Symmetric (Secret Key) Cryptography	22ECE73.4	8 Hours				
Introduction to (Cryptography, An Overview of Encryption Technic	jues, Operations used by	Encryption				
Algorithms. Sym	metric (Secret Key) Cryptography: Block Cipher,	Feistel Cipher, Stream (Cipher, Data				
Encryption Stand	dard (DES), Advanced Encryption Standard.						
Application	Design a file encryption system for a cloud storage	ge service to ensure that	only				
	authorized users can access the files.						
Text Book	Text Book 2: Chapter 9(9.1, 9.2, 9.3, 9.4, 9.5).						
MODULE-5	Public-Key Cryptography	22ECE73.5	8 Hours				
D : : 1 D 11:		22ECE73.6					
· -	key crypto Systems, Diffie Hellman Key Exchange		d				
	HENTICATION AND HASH FUNCTIONS: Authenti	<u>=</u>					
	ge Authentication Code, Two simple Hash Function	i, Secure Hash Algorithm	i, security of				
	of Digital Signature, AI Cryptography.						
Application	1. Public key cryptography in securing communications for a messaging app.						
	2. Public key cryptography for secure online transactions in an e-commerce platform.						
Text Book	Text Book 3: Chapter 9 (9.1, 9.2). Chapter 10(10.1), Chapter 11(11.2,11.5), Chapter						
12(12.1, 12.2, 12.3, 12.4). Chapter 13(13.1), e-resources							

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
RBT Levels		Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	-	-
L3	Apply	10	10	5
L4	Analyze	5	5	5
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1. Thomas M.Cover, Joy A Thomas, Elements of Information Theory, 2nd Edition, Wiley, 2015, ISBN: 978-1118585771
- 2. Bose, Ranjan. Information theory, coding and cryptography, 3rd Edition, Tata McGraw-Hill Education, 2015, ISBN: 978-9332901257
- 3. William Stallings, "Cryptography and Network Security Principles and Practice", Pearson Education Inc., 6th Edition, 2014, ISBN: 978-93-325-1877-3

Reference Books:

- 1. K. Deergha Rao, Channel coding Techniques for wireless communications, 2nd edition, Springer, 2019, ISBN: 978-9811337383.
- 2. Simon Haykin, Communication Systems, 4th edition, Wiley Publications, 2001, ISBN:978-0471178699

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/108102117
- https://www.youtube.com/watch?v=U4dzer]HIFw&t=3s
- https://cse29-iiith.vlabs.ac.in/
- https://medium.com/@singularitynetambassadors/ai-cryptography-enhancing-security-and-privacy-in-the-digital-age-db5c1bbf5fdb

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

- Implementing encryption algorithms and protocols in programming languages like Python.
- Hands-on in encode and decode messages using various coding techniques.
- Contents related activities (Activity-based discussions).
 - > Group Discussion.
 - Case- Study.

	PROJECT PHASE - II													
Course	22ECE74								Mark	S		100		
Code														
L:T:P:S	0:0:10:0							SEE	Mark	S		100		
Hrs / Week	20							Tota	al Mai	·ks		200		
Credits	10							Exa	m Hoı	ırs		03		
Course outco	mes:													
At the end of	f the co	ourse,	the stu	ıdent v	will be	able t	:0:							
22ECE74.1	1									, formu	-			
										hodolog				
22ECE74.2										rn tool	s to	develo	p effe	ctive
00000004.0		_				ed eng							. ,	
22ECE74.3						rom th	ie dev	eloped	d desig	gn soluti	ions 1	to der	ive val	id
22ECE74.4			ntful co				1	:1:		C			14.2	
22ECE/4.4	1		tne soo d susta				nentai	ımpıı	cation	s of eng	ineer	ing so	lution	s in a
22ECE74.5							alloca	te. an	d anal	yze pro	iect	budge	ets thr	ough
	1		esour		-	-		,		J 1	,	J		O
22ECE74.6	Exh	ibit te	eam co	llabor	ation	skills,	leade	rship	qualit	ies, and	l upł	nold p	rofess	ional
										nary tea				
Mapping of 0												ic Ou		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	PO	PO	PSO	PSO -
											11	12	1	2
22ECE74.1	3	3	-	3	-	-	-	-	-	-	-	3	3	3
22ECE74.2	3	3	3	-	3	-	-	-	-	-	-	3	3	3
22ECE74.3	3	3	3	3	3	-	-	-	-	-	-	3	3	3
22ECE74.4	3	3	-	-	-	3	3	-	-	-	-	-	3	3
22ECE74.5	3	3	-	-	-	-	-	-	-	-	3	3	3	3
22ECE74.6	3	3	-	-	-	-	-	-	-	-	3	3	3	3

This project-based course offers students an opportunity for hands-on learning aimed at strengthening their practical knowledge and technical abilities. Through the development of small applications or systems, students will gain experience in applying theoretical concepts to real-world challenges.

Students are encouraged to identify problems that reflect societal needs across various disciplines and address them using current tools and technologies. Based on the student's skills and the guide's recommendations, a multidisciplinary project may be assigned to a team consisting of up to four members.

The progress of the project will be continuously assessed by a panel of experts over the duration of the semester. Continuous Internal Evaluation (CIE) will consider the quality of work completed, the effectiveness of the project presentation, and the student's ability to respond during evaluation sessions.

Any form of plagiarism will lead to an automatic 'F' grade, and students involved will be subject to disciplinary measures.

At the end of the project, a final report must be submitted. This report will be evaluated by examiners.

Project Work: Roadmap, activities, and deliverables Goal Selection and Project Planning:

- Select a relevant project topic aligned with the Sustainable Development Goals (SDGs).
- Form project teams based on shared interests and complementary skill sets.
- Engage teams in drafting detailed project proposals that include objectives, strategies, and expected outcomes.

Research and Needs Assessment:

- Conduct in-depth research on the selected SDG topic, examining both global and local contexts, challenges, and opportunities.
- Perform needs assessments to identify specific problems or gaps that the project aims to address.

Interdisciplinary Approaches:

• Utilize interdisciplinary knowledge and creative problem-solving methods to develop effective solutions for sustainability challenges.

Deployment:

- Implement the project using appropriate hardware and software platforms, with attention to scalability, security, and performance.
- Set up necessary infrastructure such as servers, databases, and other system components.
- Perform deployment testing to ensure a seamless transition from development to live operation.

Knowledge Sharing and Communication:

- Encourage students to present their project outcomes and share key learnings through reports, presentations, and social media platforms.
- Promote peer-to-peer collaboration and learning through knowledge-sharing forums or platforms.

CIE Assessment Pattern (100 Marks)

		Marks Distribution					
RBT Levels		Review 1 (50 Marks)	Review 2 (50 Marks)				
L1	Remember	-	-				
L2	Understand	10	10				
L3	Apply	10	10				
L4	Analyze	10	10				
L5	Evaluate	10	10				
L6	Create	10	10				

SEE Assessment Pattern (100 Marks)

	RBT Levels	Exam Marks Distribution (100)
L1	Remember	-
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	20

EIGHTH SEMESTER SYLLABUS

SATELLITE COMMUNICATION														
Course Code	22E0	CE81	1					CIE	Mark	S		50		
L:T:P:S	3:0:0	0:0						SEE	Mark	S		50		
Hrs / Week	8							Tota	Total Marks)	
Credits	3							Exam Hours				3 Hrs		
Course outcon	Course outcomes:													
At the end of t	At the end of the course, the student will be able to:													
22ECE811.1	App	ly th	e fund	lamen	tals of	satell	ite cor	nmuni	icatior	in proj	pagat	ion i	mpairn	nents
	suc	such as atmospheric losses, ionospheric effects, and rain attenuation in signal												
			ssion											
22ECE811.2								s using	g Kep	ler's lav	ws ai	nd c	ompute	e key
22565044.2						ite orb		<u> </u>	1. 1					
22ECE811.3	1	-		-	_		-			budge			itions i	asing
22ECE811.4						-				-to-noi	se rai	10		
										r roles				
22ECE811.5	1	-							_	ulations		-	-	ation
22ECE811.6										rence-f ite-grou		•		and
22ECE011.0	1	_			nques	101	IIIalia	iging	Saten	ite-grot	mu	opei	auons	anu
specialized services Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:														
rapping or o			P03	P04	P05	P06		P08	P09	P010	PO	PO	PSO	PSO
											11	12	1	2
22ECE811.1	3	-	-	-	-	-	-	-	-	-	-	-	3	2
22ECE811.2	3	2	-	-	-	-	-	-	-	-	-	-	3	2
22ECE811.3	3	2	1	-	-	-	-	-	-	-	-	-	3	2
22ECE811.4	3	-	-	-		-	-	-	-	-	-	-	3	2
22ECE811.5	3	2	1	•	1	1	1	-	-	-	-	-	3	2
22ECE811.6	3	2	1	-	1	-	-	-	-	-	-	3	3	2
MODULE-1	INTI	ROD	UCTIO	ON TO	SAT	ELLIT	E SYS	TEMS	5	22ECE	811.	1	8 H	ours
	1					AIRM								
Fundamentals														
Propagation in	_				tion, a	tmosp	heric	loss, ic	nosph	ieric eff	ects,	rain	attenua	ation,
other propagat	1011 1111	•			ah	Vehic	laa							
Self-study Text Book								- No . 1	1 4 10	2 10()				
MODULE-2	ADD		L MEC			; 4.1	4.5 (PE	3 NO.: 1	1-4, 10	3-106) 22ECE	011	2	ОП	
Introduction, I						oital o	lomor	ot and	2000 (ours
perturbations,														
synchronous or		Ju OI	DIG, C	aiciiu	ar 5, a	1117 C1 3	ai tiiii	c, siuc	.i cai t	iiiic, oi	Ditai	pian	c and s	Juli
Geostationary		Intr	oducti	on, an	tenna	look a	ngles,	polar i	mount	antenn	a, lim	nits o	f visibil	ity,
earth eclipse of							0 ,	•			·			<i>3</i> ,
Self-study										ing apo				
Text Book					2.9.1,	2.9.2,	2.9.4,	2.9.5,	3.1 -3.	4, 3.6, 3	.7 (Pg	g No.	: 29-38	, 45-
			92-94	•	5 2 2	3 E (D	a No -	21 20	60.0	<i>ሊ</i> 100ነ				
	I EXL	Гехt Book 2; 2.1,2.3,2.5, 3.3, 3.5 (Pg No.: 31-39, 60, 94, 100)												

MODULE-	-3	SPACE SE	EGMENT A	AND SPACE LINK		22ECE811.4	8 Hours		
						22ECE811.5			
Space Seg	gmer	it: Introdu	ction, pov	ver supply units, altitud	de contr	ol, station keepin	g, thermal		
control, T7	Γ&C S	ubsystem,	transpond	ers, antenna subsystem	l .				
Space link: Introduction, EIRP, transmission losses, link power budget Equation, system noise,									
CNR, uplin	ık and	l downlink,	combined	d CNR.					
Case Stud	y	Demonstr	ate Link	Budget and Signal Qu	uality Ar	nalysis for a Ku	-Band DTH		
		Broadcast	System (e	e.g., Tata Sky via GSAT-1	l0)				
Text Book		Text Book	1; 7.1 – 7	.8, 12.1 -12.8, 12.10 (Pg	No.: 199	-225, 351-371, 38	30)		
		Text Book	2; 4.4-4.5	, 4.7, 4.9 (Pg No.: 130-1	34, 145,	152)			
MODULE-	-4	EARTH S	EGMENT	& SATELLITE ACCE	ESS	22ECE811.4	8 Hours		
		TECHNIC	UES			22ECE811.5			
Introducti	on, re	ceive only	home TV :	system, outdoor unit, in	door uni	t, MATV, CATV, T	x–Rx earth		
station.		-							
Satellite A	cces	s Techniqu	ies: Band	width-Limited and Pow	er- Limit	ed, TDMA Downlii	nk analysis		
for digital	trans	mission, C	omparisoi	n of uplink power	require	ements for FI	OMA and		
TDMA, On-	-Boar	d Signal Pr	ocessing f	or FDMA/TDM Operation	on, Satell	ite switched TDM	A.		
Application				are the uplink power eff					
		impact of	on-board	signal processing for a s	satellite o	communication sy	stem		
		serving m	ultiple gro	ound stations.					
Text Book		Text Book	: 1: 8.1 - 8	.5 (Pg No.: 239-250)					
10110 20011				4.7.11-12, 14.8-14.9 (Pg	No.: 432	2, 459-461, 463-4	67)		
				(Pg No.: 221-223)	5 11011 101	2, 10, 101, 100 1	o, j		
MODULE-	-5			D SERVICES AND	AI-	22ECE811.3			
1102022		DRIVEN				22ECE811.4			
						22ECE811.6			
Introducti	on. o	rbital spaci	ng. nower	ratio, frequency and p	olarizati		capacity, bit		
				ervices, VSAT, Radar Sa		on, transponder (supuloidy, sie		
				location principles, GPS		and codes. Orbco	omm.		
		-		emetry analysis and and					
		n managen			.	, . .	3		
Application				ate the transponder cap	acity util	ization when mul	tiple digital		
1199110000				MPEG-4) are being broa			orbio originar		
Text Book				6.6 , 17.2 -17.6 (Pg No.:		· 562-572)T2: 10	.11 (Pg No.:		
10110 20011		455-469)	1, 1011 1	1010 1712 1710 1 g 11011	001 001	., 00 2 0, 2 ,12, 10	.11 (1811011		
CIE Assess	smen	it Pattern (50 Marks	s - Theory)					
				Marks Distribution					
D.D.	or r -	la	Test	A A 777-4	A A 757.0				
KB	T Lev	veis	(s)	AAT1	AAT2				
		25	15	10					
L1 R	emer	nher	5						
		stand	5	_					
LZ U	nuer	stallu	J	-					

SEE Assessment Pattern (50 Marks - Theory)

10

5

-

L3

L4

L5

L6

Apply Analyze

Evaluate

Create

10

5

5

5

RBT Levels		Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1 Dennis Roddy, "Satellite Communications", 4th Edition, McGraw-Hill International edition, 2006, ISBN-13: 978-0071462983.
- 2.RAnil K. Maini, Varsha Agrawal, Satellite Communications, Wiley India Pvt. Ltd., 2015, ISBN: 978-81-265-2071-8.

Reference Books:

- 1. Timothy Pratt, Charles Bostian and Jeremy Allnutt, "Satellite Communications", 2nd Edition, John Wiley Pvt. Ltd & Sons, 2008.
- 2. W. L. Pitchand, H. L. Suyderhoud, R. A. Nelson, "Satellite Communication Systems Engineering", 2nd Ed., Pearson Education., 2007.
- 3. W. L. Pritchart, H. G. Suyderhoud and R. A. Nelson, "Satellite Communication Systems Engineering," 2nd Edition, Pearson Education, 2012.
- 4. K. Singh, R. Setia, and S. Kumar, "Artificial Intelligence and Machine Learning in Satellite Data Processing and Services: Proceedings of the International Conference on Small Satellites", ICSS 2022. Singapore: Springer Nature Singapore, 2023. ISBN: 978-981-1976-98-8.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=dt4Ce8gQPns&list=PL2 fd4bcaOT0b9XOmQfu389Q
 <a href="lightgray="-lightgray="lightgray="lightgray="lightgray="lightgray="lightgray
- https://www.youtube.com/watch?v=rw0qSxm9jwI
- https://www.youtube.com/watch?v=n70zjMvm8L0&t=46s- How Satellite Works
- https://www.youtube.com/watch?v=dP5ygLT8g30 The Future of Satellite Communication: AI's Impact on Global Networks
- https://www.intersputnik.int/member-directory/?post=artificial-intelligence-and-modern-satellite-communications

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

- Content related discussions
- Group activity to explain GPS pseudo range and position estimation based on satellite placement (GDOP).
- Ground-based Link Design.
- Research paper presentation on recent applications and launchings.

STATISTICAL SIGNAL PROCESSING														
Course Code	22E0	E812	2					CIE	Mark	S		50		
L:T:P:S	3:0:0	0:0						SEE	Mark	S		50		
Hrs / Week	3							Total Marks				100		
Credits	03							Exa	Exam Hours 03					
Course outcor	Course outcomes:													
	At the end of the course, the student will be able to:													
22ECE812.1		Analyze statistical properties of discrete-time random signals and their impact on signal processing operations												
22ECE812.2						ng Lea	ast Squ	uares	estima	ation te	chnic	ues fo	or effe	ctive
				itatior										
22ECE812.3	1			n-para ponen		ic spec	ctral e	stimat	ion m	ethods	for ar	ıalyziı	ng sign	ıal
22ECE812.4				chara tral re			ing pa	ramet	tric sp	ectral e	stima	tion n	nethod	ls for
22ECE812.5	Inte	erpret	the p	rincip	les of	adapt			techn	iques f	or op	timal	estima	ation
22ECE812.6						rete-t		_		of mood		lamal s		
22ECE012.0		oly un olicati		anu p	otent	iai oi .	AΠΠι	ne coi	ntext	of mode	ern si	ignai į	oroces	ssing
Mapping of Co				to Pr	ograi	m Out	come	es and	l Prog	ram-S	pecif	ic Ou	tcom	es:
11 5	P01	P02	P03	P04	P05			P08	P09		PO	PO	PSO	PSO
22ECE812.1	3	3		_	_						11	12	3	2
22ECE812.2	3	3	2	1	2	_					-	_	3	2
22ECE812.3	3	3		-		_	_		_	_	<u> </u>	_	3	2
22ECE812.4	3	3	2	1	-	_	_	_	_	_	<u> </u>	_	3	2
22ECE812.5	3	3	-	-	-	_	_	-	_	_	_	_	3	2
22ECE812.6	3	-	-	-	2	1	-	-	_	-	_	3	3	2
						_								_
MODULE-1	DISC	RETE	RAN	DOM S	SIGNA	L PRO	CESS	ING		22ECE	812. :	1	8 Ho	urs
Discrete Rando	om Pr	ocess	es- Ei	nsemb	le Av	erages	s, Stat	ionary	y pro	cesses,	Bias	and I	Estima	tion,
Autocovariance	e, Auto	corre	lation	, Pars	eval's	theor	em, V	Viener	-Khin	tchine	relati	on, W	hite n	oise,
Power Spectral	Densi	ty, Sp	ectral	factor	izatio	n, Filte	ering I	Rando	m Pro	cesses				
Self-study		Ran	dom p	oroces	SS									
Text Book		Text	1 3.2	, 3.3, 3	.4, 3.5	5								
MODULE-2	DIGI	TAL F	ILTE	R DES	IGN					22ECF	E 812 .	.2	8 H	ours
Digital Filter de	sign u	sing le	east-sc	quare	metho	d: Lea	st Squ	are er	ror cr	iterion i	n the	desig	n of Po	le-
zero filters, Sh filters.	anks 1	netho	d, All	pole	mode	lling,	Linear	pred	iction,	FIR le	ast s	quares	s inve	rse
Self-study	Digit	al filt	er tec	hniqu	es									
Text Book	Text	1 4.1,	4.2, 4	.4										
MODULE-3					ON A	ND AN	ALYS	IS		22ECE	E 812 .	.3	8 H	ours
	NON	-PAR	AMET	RIC										

Spectral Estimation and Analysis -Non parametric methods: Periodogram, Bartlett and Welch modified periodogram, Blackman-Tukey Methods, performance comparisons, minimum variance spectrum estimation

Case Study	Comparative study of non-parametric spectral estimation						
Text Book	Text 1 8.2, 8.3						
MODULE-4	SPECTRAL ESTIMATION AND ANALYSIS PARAMETRIC	22ECE812.4	8 Hours				

Parametric methods: wide sense stationary random process, rational power spectra: Auto Regressive (AR) Process, Moving Average (MA) Process, ARMA Process, Relationship between the Filter Parameters and the auto correlation sequence. Frequency estimation: Eigen decomposition of the autocorrelation matrix

Application	Studying biomedical signals such as ECG and EEG for diagnosing							
Text Book	Text 1 8.5 8.6							
MODULE-5	AI FOR STATISTICAL SIGNAL PROCESSING	22ECE812.5 22ECE812.6	8 Hours					

Linear Mean square error estimation, Algorithms of Levinsion, Levinsion-Durbin and Schur, Wiener filtering and Kalman filtering. Classifiers and Detectors, Signals are Different, Machine Learning for Signals.

Application	Audio and Video Processing
Text Book	Text 1 5.1, 5.2, 7.2, 7.3 e-Resources

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution							
RBT Levels		Test (s)	AAT1	AAT2						
		25	15	10						
L1	Remember		-	-						
L2	Understand	5	-	-						
L3	Apply	10	10	5						
L4	Analyze	5	5	5						
L5	Evaluate	-	-	-						
L6	Create	-	-	-						

SEE Assessment Pattern (50 Marks - Theory)

	DDT Lovels	Exam Marks
	RBT Levels	Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

1. Statistical signal processing and Modelling, Monson H. Hayes, Wiley, 2009 ISBN 9788126516100, 8126516100.

2. Fundamentals of statistical signal processing, Estimation Theory, S.M.Kay, Prentice Hall, 2009 ISBN-13: 978-8131728994.

Reference Books:

- 1. Digital Signal Processing, Principles, Algorithms, and Applications, Proakis, John G., Dimitris G. Manolakis, and D. Sharma, Pearson Education, 2006.
- 2. Digital Signal Processing a computer Based approach, Mitra Sanjit.K, Tata McGraw Hill, 2001.
- 3. Adaptive Signal Processing, B. Widrow & S Stearns, PHI, 1985.
- 4. Statistical and Adaptive Signal Processing, Dimitris, Manolakis, McGraw Hill, 2000.

Web links and Video Lectures (e-Resources):

- https://ieeexplore.ieee.org/document/9591548
- https://www.renesas.com/en/document/whp/ai-service-signal-processing?srsltid=AfmBOorE148wtnqVyeeQB6hOGP10SuUe2KFgKYd7nE4yZrTg-qXzRUfF

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

Journals and conference-based activity learning.

				AUT	COMC	TIVE E	ELECT	RON	CS					
Course Code	22E0	CE81	.3					CIE	Mark	s		50		
L:T:P:S	3:0:0							SEE	Mark	S		50		
Hrs / Week	3							Total Marks				100		
Credits	03							Exa	m Hoi	urs		03		
Course outcon	Course outcomes: At the end of the course, the student will be able to:													
22ECE813.1										utomot				
22ECE813.2		Interpret the control system approaches and analyze the features of digital control systems used in automotive applications												
22ECE813.3		-		_		ciples a				of sens	ors a	nd a	ctuator	S
22ECE813.4	Cor	npar		omotiv	e net			•		tion bu	ises	worl	k in ve	hicle
22ECE813.5	Dev	elop	diagn	ostic		dures	and fa	ult ide	entific	ation m	etho	ds in	autom	otive
22565042.6			ic syst		1	1	•	. 1	1 (1	
22ECE813.6	1	agn tems		ecnno	logies	usea	in m	odern	and f	uture a	auton	notiv	e elect	ronic
Mapping of Co				s to P	rogra	m Ou	tcom	es and	l Prog	gram S	pecif	ic O	utcom	es:
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	PO	PO	PSO .	PSO
22ECE813.1	3										11	12	<u>1</u> 3	1
22ECE813.1	3	3	2	1	2	-	-	-	-	-	-	-	3	1
22ECE813.3	3	3				-	-	-	-	-	 	-	3	1
22ECE813.4	3	3	_	_	_	-	_	_		_			3	1
22ECE813.5	3	3	2	1	2	 -	_	_	_	_	<u> </u>	-	3	1
22ECE813.6	3	3	2	1	2	2	-	-	-	2	2	2	3	1
			ı	ı	ı	1		I.		l	•			
MODULE-1			entals							ECE813			8 Ho	
Evolution of A														
Automotive Sys														
Ignition System														
Timing, Diesel	_	e, Dr	ive ir	aın - 1	ransr	nissioi	n, Driv	e Snai	t, Diff	erentia	ı, Sus	spens	sion, Br	akes,
Steering System Self-study	11.	Int	agratio	n an	d Eve	alution	of I	Floctro	nic C	Control	Syct	ome	in Mo	dorn
Sen-study			_			cle Dyr			ille c	0111101	Syst	CIIIS	III IVIC	Juern
Text Book		_	t bool											
MODULE-2	Elec					Syste	ms ar	ıd	221	ECE813	3.2		8 H	ours
						ageme								
Control System														
of general term		Engii	ne per	forma	nce te	rms, E	ngine	mappi	ng, Co	ntrol st	rateg	gy, El	ectroni	c fuel
control system		1 .		D:	.1 .		1	C		1	. 1	C	C .1 C.	. 4 1
Digital Engine		-		_	_									ntroi
(Seven Modes) Self-study										ntegra				
Jen stady			anage		_		piciii	Jitatil)11 UI I	incgia	icu L	10011	JIIIC	
Text Book			1: Ch		_									
MODULE-3				-		uators	;			22ECE	813.	3	8 H	ours

Sensors: Airflow rate sensor, Strain Gauge MAP sensor, Engine Crankshaft Angular Position Sensor, Magnetic Reluctance Position Sensor, Hall effect Position Sensor, Shielded Field Sensor, Optical Crankshaft Position Sensor, Engine Coolant Temperature (ECT) Sensor, Exhaust Gas Oxygen sensor. Knock Sensors

Actuators: Automotive Engine Control Actuators, Fuel Injection, Exhaust gas recirculation actuator

Case Study	Case study on Integrated Sensor and Actuator Systems for Closed-Loop Engine
	Control in Modern Automobiles
Text Book	Text book 1: Chapter 6

MODULE-4 **Automotive Networking** 22ECE813.4 8 Hours

Vehicle Motion Control: Typical Cruise Control System, Digital Cruise Control System, Digital Speed Sensor, Throttle Actuator, Digital Cruise Control configuration, Cruise Control Electronics, Antilock **Brake System**

Automotive Buses: CAN Bus, LIN Bus, MOST Bus, Bluetooth, Flex Ray, Diagnostic Interfaces.

Application	Simulation of Digital Cruise Control and C MATLAB/Simulink	CAN Bus	Communication	on Using
Text Book	Text book 1: Chapter 8, Text book 2: Pg. 92- 153	1		
MODULE-5	AI-Based Advanced Driver-Assistance		CE813.5	
	Systems	22E	CE813.6	8 Hours

Diagnostics: Timing Light, Engine Analyzer, On-board diagnostics, Offboard diagnostics, Expert Systems, Occupant Protection Systems – Accelerometer based Air Bag systems

Future Automotive Electronic Systems: Electric & Hybrid Vehicles, Fuel cell powered cars, Transmission control, Collision Avoidance Radar warning systems, AI- and Deep Learning-Powered Driver Drowsiness Detection Method Using Facial Analysis.

Advanced Diagnostic and Safety Systems in Modern and Future Automobiles Application Text Book Text book 1: Chapter 10 and 11,E resource Link (3)

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels			Marks Distribution		
		Test (s)	AAT1	AAT2	
		25	15	10	
L1	Remember	5	-	-	
L2	Understand	5	-	-	
L3	Apply	10	10	5	
L4	Analyze	5	5	5	
L5	Evaluate	-	-	-	
L6	Create			-	

SEE Assessment Pattern (50 Marks - Theory)

RBT Levels		Exam Marks Distribution (50)	
L1	Remember	10	
L2	Understand	10	
L3	Apply	20	
L4	Analyze	10	
L5	Evaluate	-	
L6	Create	-	

Suggested Learning Resources:

Text Books:

- 1) Understanding automotive Electronics: An Engineering Perspective, Willaim B. Ribbens, 6th edition, Elsevier Science 2003, ISBN: 978-0128104347.
- 2) Bosch Automotive Electrics and Automotive Electronics Systems and Components, Networking and Hybrid Drive, Robert Bosch Gmbh (Ed.), 5th edition, John Wiley& Sons Inc., 2007, ISBN: 978-3-658-01784-2

Reference Books:

1) Automotive Electronics Hand book - Ronald K. Jurgen, 2nd edition, 1999, ISBN: 978-0070344532.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=etDnfS6REWc
- https://www.udemy.com/course/basics-of-automotive-electronics/?srsltid=AfmBOortYLcxWjESJ5SDmucu0hdf7Y7MWEvAuK2QxjBvFKXP2T6ILS50&couponCode=IND21PM
- https://www.mdpi.com/2076-3417/15/3/1102

- ➤ Industrial Visit to Automotive Manufacturing Plants
- Organizing Group wise discussions on issues
- Seminars

			W	IRELI	ESS SI	ENSO	R NE	ГWОF	RKS					
Course Code	22E	CE814	•					CIE M	larks		!	50		
L:T:P:S	3:0:	0:0						SEE N	larks		!	50		
Hrs / Week	2							Total	Marks	3		100		
Credits	03	03 Exam Hours 03												
Course outcon	nes:													
		e course, the student will be able to: Understand the fundamental concepts and structural design aspects of Wireless												
22ECE814.1	Sen	sor Ne	twork	S										
22ECE814.2	of V	VSNs								ns, and]	•			ayers
22ECE814.3										cotocols challen		'SNs,		
22ECE814.4	App	ly vari	ous qu	ıery p	rocess	ing an	ıd data	a aggr	egation	technic	jues i	in WS	SNs	
22ECE814.5	Exa	mine s	ensor	netwo	rk and	d their	relev	ance i	n mode	rn appl	icatio	ns		
22ECE814.6	арр	Examine sensor network and their relevance in modern applications Analyze the integration of Artificial Intelligence in WSNs through a case study approach for optimizing network performance in consumer electronics and e-commerce												
Mapping of Co	ourse	Outco	mes t	o Pro	gram	Outc	omes	and	Progra	m-Spe	cific	Out	come	s:
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	PO	PO	PSO	PSO
											11	12	1	2
22ECE814.1	2	-	-	-	-	-	-	-	-	-	-	-	2	2
22ECE814.2	3	-	-	-	-	-	-	-	-	-	-	-	2	3
22ECE814.3	3	2	-	-	-	-	-	-	-	-	-	-	2	3
22ECE814.4	3	-	-	-	-	-	-	-	-	-	-	-	2	2
22ECE814.5	3	2	3	-	-	-	-	-	-	-	-	-	2	3
22ECE814.6	3	2	2	1	3	2	2	-	2	2	-	3	2	3
MODULE-1		oducti								22ECE 8			8 Ho	
Overview of W Design Objecti Technology, Ha Self-study	ves, N rdwar A co	Vetwor Te and Sompre	k Des Softwa hensiv	sign C re Pla ve ur	hallen tform: iderst	iges, l s, Wire andin	MEMS eless S g of	Tech Sensor WSN	nology Netwo	rk Stan	ess (dards	Comi s. of	nunic spatia	ation
	1			nomo	ous se	ensors	s to	monit	or phy	ysical o	or ei	nviro	nmer	ital
Text Book		litions. Book 1		1111	121	131	141	211	2212	.3, 1.2.4	(nn	1_13	:)	
MODULE-2		vork A								22ECE8			8 Ho	urs
Introduction, N	letwor	k Arcl	nitectu	ires fo	or Wii	reless	Senso	or Net	works.	Classif	icatio	ons c	f Wir	eless
Sensor Networ														
IEEE 802.15.4 N								, , .			 			,
Self-study				Wire	less So	ensor	Netw	orks.	includi	ng thei	r arcl	hitec	tures.	
	I									ples, wi				
		erstand	-					-	-	,				
Text Book	Text		: 2.1,							5.1 (pp. 1	112-1	119),	5.5	

MODULE-3	Routing and Data Dissemination	22ECE814.3	8 Hours				
Introduction,	Fundamentals and Challenges, Taxonomy of Rou	ting and Data Disse	emination				
Protocols, Overview of Routing and Data Dissemination Protocols, Location-Aided Protocols,							
Geographic Adaptive Fidelity, Geographic and Energy-Aware Routing, Coordination of Power							
Saving with Ro	Saving with Routing, Mobility-Based Protocols.						
Text Book	Text Book 1: 4.1,4.2,4.3,4.4, 4.4.1, 4.4.5 (pp. 67-12	17)					
MODULE-4	Query Processing and Data Aggregation	22ECE814.4	8 Hours				
Introduction, Q	uery Processing in Wireless Sensor Networks, Que	ry Characteristics, Cl	nallenges in				
Query Processi	ng, Sensor Selection for Query Processing, Query P	rocessing Technique	es, Snapshot				
Querying, Data	Querying, Data Aggregation in Wireless Sensor Networks, Challenges in Data Aggregation, Data						
Aggregation Te	chniques.						
Application	The concepts of query processing in Wireless Sensor Networks, including query						
	characteristics, sensor selection, and techniques li	ke snapshot querying	g, have				
	been thoroughly studied.						
Text Book	Text Book 1: 7.1, 7.2, 7.2.1, 7.2.2,7.2.3, 7.2.4, 7.3,	7.3.1,7.3.2 (pp. 215	-237)				
MODULE-5	Sensor Network Standards	22ECE814.5,	8 Hours				
		22ECE814.6					
Introduction, I	EEE 802.15.4 Standard, Data-Transfer Models, MAC	Layer Services, ZigBe	ee Standard,				
Wireless Multin	nedia Sensor Networks, Wireless Sensor and Actor	Networks, Applicat	ion of AI in				
Wireless Senso	r Network for Consumer Electronics.						
Case Study	Implementation of an AI-Based Decision Support	System for Optimizi	ng Wireless				
	Sensor Networks in Consumer Electronics for E-Co	mmerce Application	ıs.				
Text Book	Text Book 1: 13.1, 13.2, 13.2.3, 13.2.4, 13.3 (pp.	407-431), 14.2, 14.3	3 (pp. 433-				
	447), Reference Article 1.						

CIE Assessment Pattern (50 Marks - Theory)

	_		Marks Distribution	1	
RBT Levels		Test	Test Qualitative		
		(s)	Assessment (s)	MCQ's	
		25	15	10	
L1	Remember	5	-	-	
L2	Understand	5	-	-	
L3	Apply	10	10	5	
L4	Analyze	5	5	5	
L5	Evaluate	-	-	-	
L6	Create	-	-	-	

SEE Assessment Pattern (50 Marks - Theory)

		•
	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1. Wireless Sensor Networks: A Networking Perspective, Edited by Jun Zheng Abbas Jamalipour, Wiley, 2009.
- 2. Protocols and Architectures for Wireless Sensor Networks, Holger Karl, Andreas Willig, Hasso-Plattner-Institute at the University of Potsdam, GERMANY, John Wiley & Sons Ltd., 2005.

Reference Article:

1. M. S. Basingab, H. Bukhari, S. H. Serbaya, G. Fotis, V. Vita, S. Pappas, and A. Rizwan, "Albased decision support system optimizing wireless sensor networks for consumer electronics in e-commerce," *Applied Sciences*, vol. 14, no. 12, p. 4960, Jun. 2024. [Online]. Available: https://doi.org/10.3390/app14124960.

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/106105160
- https://www.youtube.com/playlist?list=PLbxBGRRnuvJffhUV5eo7LJq4-k8EPZle
- https://www.geeksforgeeks.org/wireless-sensor-network-wsn/

- ➤ Sensor node simulation using Arduino/Proteus
- Zigbee/LoRa communication setup between nodes
- ➤ In-network data aggregation and filtering code
- Packet analysis using Wireshark
- ➤ Energy consumption measurement in sensor nodes
- ➤ Localization technique implementation using MATLAB or Python

		A	NALC	OG AN	D MI	XED I	MODI	E VLS	DESIG	GN					
Course Code	22ECE8	315						CIE	Marks			50	50		
L:T:P:S	3:0:0:0							SEE	Marks			50			
Hrs / Week	3							Tota	l Marks			100			
Credits	3							Exar	n Hours	<u> </u>	3 Hrs				
Course outcon	outcomes: At the end of the course, the student will be able to:														
22ECE815.1	Use e	fficie	nt ana	lytical	tools	for qu	iantify	ing th	e behav	vior of b	asic	MOS c	ircuits	by	
	inspe	inspection													
22ECE815.2	Desig	n hi	gh-pe	rform	ance,	stable	ope	ration	al amp	olifiers	with	the	trade	offs	
	betwe	een s	peed,	precis	ion an	d pow	er dis	sipati	on						
22ECE815.3	Analy	ze th	ie beha	avior (of pha	se-locl	ked-lo	ops fo	r specif	ic appli	catio	ns			
22ECE815.4	Ident	ify tł	ne crit	tical p	aram	eters	that a	ffect 1	the ana	log and	d mi	xed-si	gnal V	LSI	
	circui														
22ECE815.5	1					_				doma				ata	
										herentl					
22ECE815.6			real-v					of So				conve		in	
										rocessi			ner ar	eas	
Mapping of Co										T					
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P0 11	P0 12	PSO 1	PS 02	
22ECE815.1	3	-	_	_	-	_	_	_	-	_	-	-	2	2	
22ECE815.2	3	2	-	-	-	-	-	-	-	-	-	-	2	2	
22ECE815.3	3	2	-	-	-	-	-	-	-	-	-	-	2	2	
22ECE815.4	3	-	-	-	-	-	-	-	-	-	-	-	2	2	
22ECE815.5	3	-	-	-	-	-	-	-	-	-	-	-	2	2	
22ECE815.6	3	2	-	-	1	1	-	-	-	-	-	2	2	2	
	1														
MODULE-1	Basic	MOS	S Devi	ce Ph	ysics					22ECE8	315. :	1	8		
D : MOG D	· D1		0	,			1400	. /I. Ol				, ,	Hou		
Basic MOS De	-	SICS:	Gener	al con	sidera	itions,	MUS	I/V Cr	iaractei	ristics, s	secon	id orde	er effe	cts,	
Single stage A		. Rac	ic Con	contc	Comn	aan Sa	uirco (staga (Toyt 1)						
Self-study	принсі									el effec	te e	caling	theor	*17	
Jen-study			SFET				ccs, c	onor t	Ciiaiiii	of Circo	13, 31	cannig	tiicoi	У	
Text Book			kt Boo				4 3 1	-3.2							
MODULE-2	Single				_					22ECE8	315.2	2	8		
1102022		3 44.2	,				-P	-				_	Hou		
Cinalo	A 200 20 1: C:	C.		alle-:			~~+-	ata	Cassa	lo Ct-			 		
Single stage A models.	чирипе	1. 20	urce f	OHOW	er, coi	iiinon	-gate	stage,	Cascoo	ie stage	e, cno	orce of	uevio	e	
Differential A	mplifior	a. Cin	alo on	dod a	ad diff	Foronti	ial one	ration	Racic	difforo	atial	nair C	ommo	n	
mode respons	-		_				-		i, basic (Text 1		Itiai	pair, C	OIIIIIIO	111	
Self-study									er Chaj						
Text Book	Text Bo							p	or ona	, , ,					
MODULE-3	Curre	nt M	irror	and	Op-A	mp				22ECE8	315.3	3	8		
													Hou	ırs	

Passive and Active Current Mirrors: Basic current mirrors, Cascode Current mirrors, Active Current mirrors.

Operational Amplifiers (part-1): General Considerations, One Stage OP-Amp, Two Stage OP-Amp, Gain boosting (Text 1)

Case Study Stability and frequency compensation in CMOS Circuits.

Text Book 1: Chapter 5.1-5.3.2, 9.1-9.4.

MODULE-4 Op-Amp and Phased Lock Loop 22ECE815.4 8
Hours

Operational Amplifiers (part-2): Common Mode Feedback, Slew rate, Power Supply Rejection.

Phase Locked Loops: Simple PLL, Charge pump PLLs, Non-ideal effects in PLLs, Delay-Locked Loops, Applications (Text 1)

Application	Designing of Oscillators		
Text Book	Text Book 1:Chapter 9.6-9.9,15.1-15.4		
MODULE-5	Data Converter Architectures	22ECE815.5, 22ECE815.6	8 Hours

Data Converter Architectures: DAC & ADC Specifications, Current Steering DAC, Charge Scaling DAC, Cyclic DAC, Pipeline DAC, Flash ADC, Pipeline ADC, Integrating ADC, Successive Approximation ADC, Applications of Artificial Intelligence on the Modeling and Optimization for Analog and Mixed-Signal Circuits.

Application Implementing data converters Text 2: Chapter 30

Text Book 1: Chapter 28.4-28.5,29.1.4-29.1.7,29.2.1-29.2.5

Reference 2: Research paper

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution					
	RBT Levels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	5	-	-				
L2	Understand	5	-	-				
L3	Apply	10	10	5				
L4	Analyze	5	5	5				
L5	Evaluate	-	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Behzad Razavi, "Design of Analog CMOS Integrated Circuits", TMH, 2007, ISBN: 9789325983274
- 2. R. Jacob Baker, "CMOS Circuit Design, Layout, and Simulation", Second Edition, Wiley,

ISBN: 007029158

Reference Books:

- 1. Phillip E. Allen, Douglas R. Holberg, "CMOS Analog Circuit Design", Second Edition, Oxford University Press, ISBN: 9780199937424.
- 2. Applications of Artificial Intelligence on the Modeling and Optimization for Analog and Mixed-Signal Circuits: A Review, IEEE Transactions On Circuits And Systems—I: Fundamental Theory And Applications. https://doi.org/10.1109/TCSI.2021.3065332

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=IyLrppKoKvk&list=PLm MSClsnwm9JOsP-NzAER0nwvvsa7veq

- Analyzing the Data sheets of Analog circuits and evaluation of the specifications.
- ➤ Designing Analog circuits and Data converter circuits with the help of SPICE tools.

RADAR NETWORKS														
Course	22E0	CE82	1					CIE	CIE Marks 50					
Code														
L:T:P:S	3:0:0	0:0						SEE Marks			50	50		
Hrs / Week	3							Tota	al Mai	'ks		10	100	
Credits	03							Exa	m Hoi	ırs		03		
Course outco	mes:													
At the end of	At the end of the course, the student will be able to:													
22ECE821.1	App	Apply the basic principles of radar systems to analyse their operation under												
	var	ious	condit	ions a	nd cor	nfigura	ations							
22ECE821.2	Ana	alyse	the ef	fective	eness (of rada	ar in de	etectin	g, loca	ating, ar	nd id	entif	ying ob	jects
	in d	liffer	ent sc	enario	S									
22ECE821.3	Sele	ect a _l	propi	riate r	adar s	ystem	s for d	etectir	ng and	trackir	ıg va	riou	s types	of
			target											
22ECE821.4							es to ii	nterpr	et the	motion	patt	erns	and	
			ur of n											
22ECE821.5	Inv	Investigate the effect of noise on automatic detection accuracy in radar systems												
22ECE821.6	Exa	Examine radar signal components to assess their suitability for real-time												
	app	olicat	tions											
Mapping of (id Pro	gram :	Spec	cific	Outco	mes:
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	PO		PSO1	PSO2
22565024.4	2										11	12	2	2
22ECE821.1	3	-	-	-	-	-	-	-	•	-	-	2	3	2
22ECE821.2	3	3	-	-	-	-	-	-	-	-	-	2	3	2
22ECE821.3 22ECE821.4	3	3	-	-	-	-	-	-	•	-	-	2	3	2
22ECE821.5	3	3	2	-	-	-	-	-	-	-	-	2	3	2 2
22ECE821.6	3	3	2	1	1	2	-	-	-	-	-	2	3	2
ZZECEOZ 1.0	3	3		1	I		-	-	-	-	-		3	
MODULE-1	Intr	odu	rtion	to Da	dar Cu	ctom	s and		221	ECE821	1		ΩН	ours
MODULE-1			aram		iai sy	stem	3 anu			ECE821	•		011	ours
Introduction					?adar	Block	Diagr	am ai				dar	Freque	ncies
Applications of													Troque	neres,
Radar Trans													nitter P	ower,
Average trans														
Maximum Una						ŕ	·	0 ,	O		5,	Ü		ŕ
Case Study						d Per	forma	nce P	aram	eters c	of a	Gro	und-Ba	sed
	1	-	Radaı		_									
Text Book	Text	Bool	k 1: Ch	apter	s 1.1, 1	l.2, 1.3	3, 1.4, 1	1.6						
MODULE-2	CW a	and l	FMCW	Rada	r					22ECE	821 .	2,		
										22ECE	821	.3	8 H	lours
Introduction	to CV	N Ra	ıdar: 1	Basic 1	orincii	ole an	d bloc	k diag	ram c	of a CW	Rad	ar, I	imitati	ons.

Introduction to CW Radar: Basic principle and block diagram of a CW Radar, Limitations, Applications of CW Radar.

Frequency Modulated Continuous Wave (FMCW) Radar: Principle of operation, Block diagram and waveform analysis, Derivation of range and velocity measurement, Linear FM (chirp) signal analysis.

Case Study	FMCW in automotive radar (ADAS systems), Altimeters and drone-based					
	height sensing					
Text Book	Text book 1: Chapter 3.1, 3.2, 3.4, 3.5					
MODULE-3	Pulse Doppler Radar and MTI	22ECE821.3,	8 Hours			
		22ECE821.4				

Introduction to Doppler Effect in Radar: Principle, Doppler effect in radar, Doppler Frequency Shift, Coherent vs Non-Coherent radar systems.

Moving Target Indicator (MTI) Radar: MTI Radar with- Power Amplifier Transmitter, Delay Line Cancelers- Frequency Response of Single Delay- Line Canceler, Blind Speeds, Clutter Attenuation, N- Pulse Delay-Line Canceler, Digital MTI Processing-Blind phases, I and Q Channels, Digital MTI Doppler signal processor.

Applications	Perform Simulation and synthesis of digital circ	ruits	
Text Book	Text Book 1: 4.1, 4.2, 4.3, 4.6, 4.10, 4.11, 4.	12	
MODULE-4	Tracking Radar	22ECE821.4,	8 Hours
		22ECE821.5	

Tracking with Radar- Types of Tracking Radar Systems, Mono pulse Tracking- Amplitude Comparison Mono pulse (one-and two- coordinates), Phase Comparison Mono pulse. Sequential Lobing, Conical Scan Tracking, Block Diagram of Conical Scan Tracking Radar, Tracking in Range, Comparison of Trackers.

	AI-based Tracking		8 Hours			
MODULE-5	Advanced Radar Signal Detection and	22ECE821.6				
Text Book	Text Book 1: 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8					
Case Study	Integration in modern fighter aircraft and missile systems					

Detection of Signals in Noise: Introduction, Detection Criteria, Detectors, Automatic Detection.

Target Recognition and Signal Processing: Target Recognition, Land Clutter, Sea Clutter, Weather Clutter Waveform and Signal Processing –Range Measurements.

AI Applications of Radar Networks: AI for Target Detection and Tracking, Classification of airborne, ground-based, and maritime targets, Multi-target tracking using deep learning, AI-based clutter suppression

Self-Study	Analyse performance under different noise and clutter conditions
Text Book	Text Book 1: 4.5, 4.6, 11.1, 11.2, 11.4, 13.1, 13.2, 13.3, 13.4, 13.5, 13.6, 13.7, 13.8

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distributi	on
RBT Levels		Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	-	-
L3	Apply	10	10	5
L4	Analyze	5	5	5
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)		
L1	Remember	10		
L2	Understand	10		

L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1. Introduction to Radar Systems Merrill I. Skolnik, TMH Special Indian Edition, 2nd Edition, Tata McGraw-Hill, 2007, ISBN 0-07-066572.9.
- 2. Habibur Rahman, "Fundamental Principles of RADAR", CRC Press, 2019, ISBN: 978-1-138-38779-9

Reference Books:

- 1. Byron Edde, Radar: Principles, Technology, Applications, Pearson Education, 2004, ISBN: 9780137523467.
- 2. Mark A Richards, James A. Scheer, William A. Holm, "Principles of Modern RADAR", Yesdee Publishing Private Ltd, 2012, ISBN: 978-93-80381-29-9

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/108105154
- https://www.youtube.com/watch?v=-YyfN8vM04g
- https://ocw.mit.edu/courses/res-ll-003-build-a-small-radar-system-capable-of-sensing-range-doppler-and-synthetic-aperture-radar-imaging-january-iap-2011/
- https://www.youtube.com/watch?v=fphkkCTPwqA

- Seminars
- Class Presentation
- > Flip Classroom Activity
- Practical activity using MATLAB

			MU	JLTIN	MEDI	A COI	MMU	NICA1	TION					
Course	22E0	22ECE822 CIE Marks 50												
Code														
L:T:P:S	3:0:0	0:0						SEE Marks				50		
Hrs / Week	3							Tota	al Mai	rks		100)	
Credits	3							Exa	m Hoi	urs		3		
Course outco	mes:													
At the end of	the co	ourse, t	he stu	dent v	vill be	able t	:0:							
22ECE822.1	Und	lerstan	d the	e fur	ıdame	ntals	and	syste	em c	ompone	ents	of n	nultin	nedia
		ımunic												
22ECE822.2	Ana	lyze va	rious	multir	nedia	data r	epres	entatio	on and	l compr	ession	tech	nique	S
22ECE822.3		oly diff nmunic		netwo	orking	prote	ocols	and st	tream	ing met	thods	for n	nultin	nedia
22ECE822.4	Exa	mine t	the pe	rform	ance	requii	remen	ts of	multii	media 1	netwo	rking	with	QoS
		ameter												
22ECE822.5	Eva	luate c	ontem	porar	y stan	dards	and n	nultim	edia t	ranspor	t prot	ocols		
22ECE822.6	Exp	lore en	nergin	g tren	ds in	multin	nedia	applic	ations					
Mapping of (Course	e Outc	omes	to Pr	ogra	m Out	tcome	es and	Prog	gram S _l	pecifi	c Out	tcome	es:
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	PO	PO	PSO	PSO
											11	12	1	2
22ECE822.1	-	-	-	-	-	-	-	-	-	-	-	-	3	2
22ECE822.2	3	3	-	-	-	-	-	-	-	-	-	-	3	2
22ECE822.3	3	-	-	-	-	-	-	-	-	-	-	-	3	2
22ECE822.4	3	3	1	-	-	-	-	-	-	-	-	-	3	2
22ECE822.5	3	3	1	-	-	-	-	-	-	-	-	-	3	2
22ECE822.6	3	3	-	-	1	1	-	-	-	-	-	2	3	2
MODULE-1		<u>oducti</u>								ECE822			8 H	
Components														~
Scan, Multime											-			
Multimedia s Continuous M		, Tradi	tionai	рата	Strea	am cn	aracte	ristics	s, Data	a Strea	m cna	racte	eristic	s for
	eara	Ermlo	40 400	1 4:00 0		d: a	. amml:	aatian	a lilea i	VanTuk	o Not	fl: 7	' o o ma	
Self-study									siike	YouTub	e, net	IIIX, Z	.00III.	
Text Book			Book 1					-	10.22	2)				
MODILLE 2	N/14		Book 2))			
MODULE-2	ı	imedi pressi		_		itatio	n and	l	22	ECE822	2.2		ΩН	ours
Basic sound co					_	anhic	s Vide	o and	l anim	ation			UII	ours
Basic sound concepts, speech, Images, and graphics, Video, and animation Multimedia Data Compression, Lossless Compression Algorithms, Lossy Compression Algorithms														
Self-study														
Text Book														
	Text Book 1: 7.1,7.2,7.3,7.4,8.1,8.2,8.3,8.4,8.5(Pg. no. 185-196,225-249)													
MODULE-3	ı	imedi	a Net	work	ing a	nd Tr	anspo	ort	- 1	ECE822			8 H	ours
		ocols								ECE822				
Local Area N									et Te	chnolog	gies ai	nd P	rotoc	ols,
Protocols for	Multi	media	Trans	missi	on, an	d Inte	eractio	n						

Case Study	Simulation of a real-time audio/video stream using GStreamer							
	Š							
Text Book	Text Book 1: 15.2,15.3,15.6 (Pg. no. 486-501,516	-521)						
MODULE-4	Multimedia Networking Performance and 22ECE822.4							
	QoS							
Quality-of-Ser	Quality-of-Service for Multimedia Communications, Characteristics of Wireless Channels,							
Multimedia o	ver Wireless Channels, Multimedia over Wireless	Channels, Error Detect	tion, Error					
Correction, Er	ror Resilient Coding, Error Concealment.							
Application	Analyze network delay and jitter in a simulated n	nultimedia network.						
Text Book	Text Book 1: 15.5,17.1,17.3 (Pg. no. 506-515,573	-576,589-604)						
MODULE-5	Multimedia Applications	22ECE822.6	8 Hours					
Media prepar	ation, Media Composition, Media Entertainment,	Representatives of Soc	cial Media					
Services, User	Services, User-Generated Media Content Sharing, Media Propagation in Online Social Networks.							
Application	Project on cloud-based media delivery systems							
Text Book	Text Book 2: 17.1,17.3,17.7 (Pg. no. 713-724,756	-762)						
	Text Book 1: 18.1,18.2,18.3 (Pg. no. 618-638)							

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels			Marks Distribution					
		Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	-	-	-				
L2	Understand	10	-	-				
L3	Apply	10	10	5				
L4	Analyze	5	5	5				
L5	Evaluate	-	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	DDT Lovels	Exam Marks
	RBT Levels	Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1. Ze-Nian Li and Mark S. Drew, Fundamentals of Multimedia, 2nd Edition, Springer, 2014, ISBN: 978-3-319-05289-0
- 2. Ralf Steinmetz and Klara Nahrstedt, Multimedia: Computing, Communications and Applications, Pearson, 2012, ISBN-13: 978-0133244359.

Reference Books:

1. Yao Wang, Joern Ostermann, and Ya-Qin Zhang, Video Processing and Communication, 1st Edition, Prentice Hall, 2001

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/117105083
- https://wiki.wireshark.org/RTP
- https://gstreamer.freedesktop.org/documentation/?gi-language=c
- https://ffmpeg.org/documentation.html

- ➤ Hands-on session implementing basic image compression using MATLAB or Python (PIL library).
- Compress an image using JPEG compression in FFmpeg and analyze size reduction vs. quality loss.
- ➤ Implement Huffman coding for a given text file and compute compression ratio.
- ➤ Demonstration of RTP/UDP-based video streaming using GStreamer or VLC Media Player.
- ➤ Simulation of network congestion and QoS parameter changes using Cisco Packet Tracer or NS-3.

	NANOELECTRONICS													
Course Code	22EC	E823	3					CIE	Marks			50		
L:T:P:S	3:0:0:0					SEE Marks				50				
Hrs / Week	03							Tota	al Marl	KS		100		
Credits	03							Exa	m Hou	rs		03		
Course outcon	nes:							•			•			
At the end of t	he cou	rse, t	he stu	dent v	vill be	able t	:0:							
22ECE823.1	Clas	sify r	anost	ructu	res ba	sed or	their	dime	nsional	propert	ties a	nd ap	plicat	ions
22ECE823.2	Eval	uate	the el	ectror	ic pro	pertie	es of n	anoma	aterials					
22ECE823.3		-	rious (erials	charac	teriza	tion to	echniq	ues to	analyz	e the pr	oper	ties	of	
22ECE823.4					ture f embly				sses us	ing adv	ance	ed lit	hogra	phic,
22ECE823.5	Exar	nine	the pr	opert	ies an	d mut	ual rel	ations	hips of	carbon	nano	ostru	ctures	
22ECE823.6	Anal nand	,			intell arch a				chine uring p	learnii rocesse		appro	oaches	in
Mapping of Co												c Ou	tcome	es:
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	PO	PO	PSO	PSO
											11	12	1	2
22ECE823.1	3	3	-	-	-	-	-	-	-	-	-	-	2	1
22ECE823.2	3	3	-	-	-	-	-	-	-	-	-	-	2	1
22ECE823.3	3	-	-	-	-	-	-	-	-	-	-	-	2	1
22ECE823.4	3	3	•	-	-	-	-	-	-	-	-	-	2	1
22ECE823.5	3	3	-	-	-	-	-	-	-	-	-	-	2	1
22ECE823.6	3	3	2	2	1	-	-	-	-	-	-	2	2	1
MODULE-1	Tenter			. No.		h a 1 a			1 1	OFCEO.	22.4		0.11.	
	Introduction to Nanotechnology 22ECE823.1 8 Hours 22ECE823.2													
Introduction a														
Electronic prop									_					
solids, Free ele							-				-	_		
electronic conduction, effects of nanometer length scale, Fabrication methods: Top down														
	processes, Bottom up processes methods for templating the growth of nanomaterials, ordering of													
nano systems.														
Case study		Electronic properties												

Case study
Text Book
Textbook 1: 1.1, 1.2, 1.3, 1.4

MODULE-2
Characterization Methodologies & 22ECE823.3 8 Hours
Inorganic Semiconductor
Nanostructures

Characterization: Classification, Electron Microscopy, Microscopic techniques, Field ion microscopy, scanning probe techniques, diffraction techniques: bulk and surface diffraction techniques

Inorganic semiconductor nanostructures: overview of semiconductor physics. Quantum confinement in semiconductor nanostructures: quantum wells, quantum wires, quantum dots,

super-lattices, band offsets, electronic density of states						
Case study	Multi-Scale Characterization of Silicon Nanowires					
Text Book	Textbook 1: 2.1, 2.2, 2.3, 2.4, 2.5, 2.6; 3.2, 3.3, 3.4					
MODULE-3	Fabrication techniques and Physical	22ECE823.4	8 Hours			
	Processes					

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

Physical Processes in semiconductor nanostructures.

Case Study	From Laboratory to Manufacturing of few approaches					
Text Book	Textbook 1: 3.5, 3.6.1-3.6.7					
MODULE-4	Carbon Nanostructures	22ECE823.5	8 Hours			
Introduction, carbon molecules, Carbon Clusters, Carbon Nanotubes, application of Carbon						
Nanotubes, applications of carbon nanotubes						
m . D . 1						

MODULE-5	AI in Nanotechnology	22ECE823.6	8 Hours
l ext book	1extbook 2: 5.1, 5.2, 5.3, 5.4, 5.5		

Interdependency of Nanomaterials, Nanomanufacturing, Digital Manufacturing and Artificial Intelligence, Artificial Intelligence in Nanomanufacturing, Machine Learning and Deep Learning in Nanomanufacturing, Challenges and Prospects in Implementing AI in Nanomanufacturing. ML-assisted design strategies for nanomaterials, ML-assisted characterization strategies for nanomaterials

Case study	AI in Nanomedicine Manufacturing
Text Book	Reference 1: 1.5, 2, 3, 4
	Reference 2: 3.1, 3.2

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution						
	RBT Levels	Test(s)	AAT1	AAT2				
		25	15	10				
L1	Remember	-	-	-				
L2	Understand	10	-	-				
L3	Apply	10	10	5				
L4	Analyze	5	5	5				
L5	Evaluate	-	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1. Robert W. Kelsall, Ian W. Hamley, Mark Geoghegan, Nanoscale Science and Technology, John Wiley & Sons, Ltd, 2005, 9780470020876 (online)
- 2. Charles P. Poole Jr., Frank J. Owens, Introduction to Nanotechnology, 1st edition, Wiley-Interscience, 2003, ISBN: 9780471079354,0471079359

Reference Books:

- 1. Nandipati, M.; Fatoki, O.; Desai, S. Bridging Nanomanufacturing and Artificial Intelligence—A Comprehensive Review. Materials 2024, 17, 1621. https://doi.org/10.3390/ma17071621
- 2. Liang Yang, Hong Wang, Deying Leng, Shipeng Fang, Yanning Yang, Yurun Du, Machine learning applications in nanomaterials: Recent advances and future perspectives, Chemical Engineering Journal, Volume 500, 2024, 156687, ISSN 1385-8947, https://doi.org/10.1016/j.cej.2024.156687

Web links and Video Lectures (e-Resources):

- https://archive.nptel.ac.in/courses/117/108/117108047/
- https://www.voutube.com/watch?v=9vsm03dvbr4
- https://www.youtube.com/watch?v=I7DWfXBL-bc&t=209s
- https://mitnano.mit.edu/

- Case studies
- > Demo of fabrication technique using online videos

QUANTUM COMPUTING															
Course	22EC	22ECE824 CIE Marks 50													
Code															
L:T:P:S	3:0:0	0:0						SEE	SEE Marks				50		
Hrs / Week	3							Tota	al Mark	S		100			
Credits	3							Exa	m Hour	'S		3			
Course outco	mes: A	At the	end of	the co	ourse,	the stu	ıdent	will be	able to	:					
22ECE824.1	1			funda forma			cepts o	of qua	ntum m	echanic	cs, qua	ntum	compu	iting	
22ECE824.2		-		-		inear	algebi	ra to	model	the qua	intum	syste	ms fro	m a	
22ECE824.3		-		erspe		CC	1		-1	1 1				1	
	mod	dels							classica				-		
22ECE824.4		struct ntum			circuits	s usin	g star	idard	quantu	m gates	s and	imple	ment	core	
22ECE824.5					es of c	quantu	ım info	ormat	ion the	ry and	apply	it for	real w	orld	
						tograp	_								
22ECE824.6									model t					ems	
Mapping of (Course	e Out	come	s to Pi				es and	l Progr	am Spe	ecific	Outco	mes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P0 11	P0 12	PSO 1	PSO 2	
22ECE824.1	2	-	-	-	-	-	-	_	_	-	-	-	3	2	
22ECE824.2	3	-	-	-	-	-	-	-	-	-	-	-	3	2	
22ECE824.3	3	3	-	-	-	-	-	-	-	-	-	-	3	2	
22ECE824.4	3	3	2	-	3	-	-	-	-	-	-	2	3	2	
22ECE824.5	3	3	2	-	-	1	1	-	-	-	-	2	3	2	
22ECE824.6	3	3	2	2	3	-	-	-	-	3	-	2	3	2	
MODULE-1						comp		•		2ECE8			8 Ho		
Need of Quant entanglement		-			-	-		-	-		-	-	erposi	tion,	
Self-study	Qubi	t Tou	chdow	n- A c	uantı	ım coi	mputi	ng bo	ard gan	ne.					
Text Book	Text	Book	1 - 2.2	, 2.3,2.	4, Tex	t book	2 -1.2	, Refe	rence b	ook 1-1	.1,1.2,	1.6.			
MODULE-2	Quai	ntum	Mech	anics	for co	ompu	ting		2	2ECE82	24.2		8 Hou	ırs	
Linear algebra										quantui	m med	hanics	s, dens	ity	
operator, Schr	nidt de	ecomp	ositio	n and	purifi	cations	s, Bell	inequa	ality.						
Self-study	Supe	Super dense coding													
Text Book	Text	Book	2 :2.1,	2.2,2.4	1,2.5,2	.6									
MODULE-3	Quantum Gates and Algorithms 22ECE824.3, 22ECE824.4														
Quantum gate	Quantum gates: X, Y, Z, H, S, T, CNOT, SWAP.														
Quantum circi	uit des	ign, U	nivers	al gate	es and	circui	t equi	valenc	e, Deuts	ch's alg	orithm	, Deut	sch–Jo	zsa	
algorithm, Gro	ver's S	Search	Algor	ithm, (Quant	um Fo	urier 7	Γransf	orm (Ql	FT),					
Self- Study	Quan	itum t	elepor	tation											

Text Book	Text Book 1:2,6. Text Book 2: 1.3, 4.5.1,4.5.2, 6.1.2, 5.1							
MODULE-4	Quantum Information Theory	ormation Theory 22ECE824.1 8 Hour 22ECE824.5						
Quantum Erro	or Correction: Decoherence, Bit flip code, Phase fl	ip code, Shor code.						
Quantum Info	rmation Theory: Von Neumann entropy, Quantu	m information over noisy	quantum					
channels.								
Quantum Key	Distribution: Encryption, Classical solution, Quan	ntum solution.						
Case Study	Quantum Information Theory in Secure Commu	ınication.						
Text Book	Text Book 1:4.7, 6.6 Text Book 2:11.3,12.4.							
MODULE-5	AI in Quantum Computing	22ECE824.6	8 Hours					
Quantum mad	Quantum machine learning, Types in QML, Quantum K means clustering, variational Quantum							
circuits, QSVM.								
Case Study	Quantum Machine Learning for Handwritten Digit Recognition							
Text Book	Text Book 3: Page no: 32,313, 332,368							

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution						
	RBT Levels	Test	AAT1	AAT2				
RD1 Levels		(s)	AATT	AAIZ				
			15	10				
L1	Remember	5	-	5				
L2	Understand	5	-	5				
L3	Apply	10	10	-				
L4	Analyze	5	5	-				
L5	Evaluate	-	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Thomas G Wong, Introduction to classical and Quantum computing,1st edition, Rooted Grove publisher, 2022, ISBN: 979-8-9855931-1-2.
- 2. Michael A Nielsen, Isaac L Chuang, Quantum Computation and Quantum Information, 10th edition, Cambridge University Press, 2010, ISBN 978-1-107-00217-3.
- 3. Santanu Ganguly, Quantum Machine Learning: An Applied Approach: The Theory and Application of Quantum Machine Learning in Science and Industry, 1st edition, Apress Publisher,2021, ISBN: 978-1-4842-7097-4

Reference Books:

- 1. Jozef Gruska, Quantum Computing, McGraw-Hill Book Co Ltd, 2000, ISBN 978-0077095031.
- 2. Phillip Kaye, An Introduction to Quantum Computing, Oxford University Press, 2007, ISBN 978-0-19-857049-3.

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/106106232
- https://nptel.ac.in/courses/106106241
- https://www.youtube.com/watch?v=30U2DTfIr0U

- ➤ Simulated QKD using dice or coins to visualize key exchange and eavesdropping detection.
- > Implement quantum algorithms using Qiskit.
- Contents related activities (Activity-based discussions)
 - Problem solving worksheets
 - Interactive Game: "Qubit Touchdown"
 - Group Discussion

				SOFT	WAR	E DEI	FINED	RAD	10					
Course	22ECE825 CII									s			50	
Code														
L:T:P:S	3:0:0):0						SEE	Marks 5			50		
Hrs / Week	3							Tota	al Mai	rks		100		
Credits	3							Exa	m Ho	urs			3	
Course outco														
At the end of														
22ECE825.1										id its im	•		ion iss	ues
22ECE825.2	Appl	y the I	Multi r	ate sig	gnaling	g techr	nique f	or san	iple ra	ate conv	ersio	n		
22ECE825.3	Illust	rate tl	he var	ious d	igital s	ynthe	sis app	oroach	es					
22ECE825.4	Exan	nine th	ie vari	ous da	ita cor	iverte	r archi	tectur	es and	l their p	erfor	manc	e	
22ECE825.5			e basio			ng sma	art ant	enna s	systen	is to acc	comm	odate	e the n	eeds
22ECE825.6			systend appl			sions t	to deve	elop ar	nd opt	imize so	oftwa	re-de	fined r	adio
Mapping of 0						m Ou	tcome	es and	l Prog	ram Sı	pecif	ic Ou	tcome	es:
11 0		P02	P03	P04	P05	P06	P07	P08	P09	P010	PO	PO	PSO	PSO
											11	12	1	2
22ECE825.1	2	-	-	-	-	-	-	-	-	-	-	1	3	2
22ECE825.2	3	2		-	-	-	-	-	-	-	-	1	3	2
22ECE825.3	3	2	1	-	-	-	-	1	-	-	-	1	3	2
22ECE825.4	3	2	-	-	1	-	-	-	-	-	-	1	3	2
22ECE825.5	3	2	-	-	-	-	-	-	-	-	-	1	3	2
22ECE825.6	3	2	1	-	1	1	-	-	-	-	-	1	3	2
MODULE-1	Int	roduc	ction		tware	e Defin	ned R	adio		22ECE	825. :	1	8 Ho	urs
Introduction	to SD	R: Wh	at is a	Softwa	are Ra	dio? Tl	he nee	d for S	oftwa	re Radio	os, Ch	aracte	eristics	and
benefits of a S	oftwa	re Rad	io, De	sign pı	rincipl	es of S	Softwa	re Rad	lio.					
Radio freque	-	_				_	_				_		_	
principal chal				esign.	RF rec	ceiver	front-	end to	pologi	es, Enha	anced	l flexil	oility o	f the
RF Chain with	Softw													
Self-study			-							n princi				
Text Book	DE				•	•				er 2 (2.			2.4). ⊤	
MODULE-2		-					Mul	tirate	•	22ECE 22ECE			0.11	
Importance o	_		ocessi				mana	o Tro	nemit					oir
Importance of Issues, noise a		-				•					mecu	ures a	ana ui	en
Multirate Sig											ncinl	es no	oly nha	ase
_	-		omg.	inci ou	acuUl.	. w sa	inpic	iuic c	JIIV CI	oron hu	iicibi	es, pc	ry Piic	45C
Self-study	filters, digital filter banks. Self-study Modulation schemes used in SDR and channel models.													
Text Book						.6, 2.7								
				-	-	3.2,3.3	-							
MODULE-3			nerat				· ,			22ECE	825.	3	8 H	ours

Comparison of direct digital synthesis with analog signal synthesis, Approaches to direct digital synthesis, Analysis of spurious signals, Spurious components due to periodic jitter, Bandpass signal generation, Performance of direct digital synthesis systems, Hybrid DDS-PLL Systems, Applications of direct digital synthesis.

Case Study	Hybrid DDS-PLL Systems in Wireless Communication.					
MODULE-4	Fundamentals and Architectures of Data	22ECE825.3	8 Hours			
	Converters	22ECE825.4				

Analog to digital and digital to analog conversion, Parameters of ideal data converters, Parameters of practical data converters, Techniques to improve data converter performance, Common ADC and DAC Architectures, Neural ADCs.

Application	Analyze the effect of Quantization Error on signal quality.					
Text Book	Text Book 1: Chapter 5(5.1,5.2,5.3,5.4,5.5).					
MODULE-5	Smart Antenna Systems	22ECE825.5 22ECE825.6	8 Hours			

Smart antennas designing issues, Vector channel modelling, Benefits of smart antennas, Structures for beamforming systems, Smart antenna algorithms, Diversity and space-time adaptive signal processing.

Application	Design and Simulation of an Adaptive Beamforming System.
Text Book	Text Book 1: Chapter 6(6.1,6.2,6.3,6.4,6.5,6.6).

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution						
	DDT Lovels	Test	Qualitative	MCQ's					
RBT Levels		(s)	Assessment (s)	MCQS					
			15	10					
L1	Remember	5	-	5					
L2	Understand	10	-	5					
L3	Apply	5	10	-					
L4	Analyze	5	5	-					
L5	Evaluate	-	-	-					
L6	Create	-	-	-					

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks			
RDI Leveis		Distribution (50)			
L1	Remember	10			
L2	Understand	20			
L3	Apply	10			
L4	Analyze	10			
L5	Evaluate	-			
L6	Create	-			

Suggested Learning Resources:

Text Books:

1. Jeffrey H Reed, Software Radio- A modern approach to Radio Engineering, Prentice Hall PTR, 2002, ISBN 0-13-081158-0.

Reference Books:

- 1. C. Richard Johnson Jr., William A. Sethares, Telecommunication Breakdown, Prentice Hall, 2003, ISBN 10: 0131430475.
- 2. K. Fazel, S. Kaiser, John Wiley and Sons, Multi-carrier and Spread Spectrum Systems, Ltd. Publication, 2010, ISBN 978-0-470-99821-2.
- 3. N.J. Fliege, "Multirate Signal Processing" John Wiley and Sons, 1994, SBN 0-13-146511-2.

Web links and Video Lectures (e-Resources):

- http://www.digimat.in/nptel/courses/video/108107107/L02.html
- https://www.youtube.com/watch?v=tYzYok3Vo9c
- https://www.youtube.com/watch?v=ppiIvlLiXsA
- https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10517940

- Contents related activities (Activity-based discussions).
 - Group Discussion.
 - Case- Study.

	INTERNSHIP													
Course	22ECE83						CIE	Mark	S		100			
Code														
L:T:P:S	0:0:10:0						SEE	Mark	S		100			
Hrs / Week	20								al Mai			200		
Credits	10							Exa	m Hoı	ırs		03		
Course outco At the end of		ourse,	the stu	ıdent	will be	e able t	to:							
22ECE83.1	1	ntify th h the a				try an	d their	produ	ucts/e	xpertise	e/dor	nain, a	and int	eract
22ECE83.2	ind	Understand their operations, applications, and maintenance; the research/industry's business model; and industry innovations/achievements												
22ECE83.3		Interact with industrial personnel and follow engineering practices and discipline prescribed in industry												
22ECE83.4	inte suc	Communicate effectively through technical presentations, reports, and interactions, and identify career goals and paths based on individual attributes such as affinity, aptitude, strengths and challenges, and inputs from the in-plant training												
22ECE83.5		Develop awareness about general workplace behavior and build interpersonal and team skills												
22ECE83.6	adh	Demonstrate excellent control of personal behaviour, ethics, and attitudes, and adhere to ethical norms relevant to the Research/Industrial internship location												
Mapping of (Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:													
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P0	PO	PSO	PSO
22ECE83.1	3	3									11	12	2	2 2
22ECE83.2	3	3	-	-	-	-	-	-	3	-	-	3	2	2
22ECE83.3	3	3	2	-	-	-	-	-	-	3	-	-	2	2
22ECE83.4	3	3	2	_	_		-		3	3	3	3	2	2
22ECE83.5	3	3	2	_	2	_	_	_	3	3	3	3	2	2
22ECE83.6	3	3	2	-	2	3	3	3	3	-	3	3	2	2
		l			l	I	L		L	l				

Evaluation Procedure

Assessment of CIE (Continuous Internal Evaluation) Marks

(i) Single Discipline Internships

The CIE marks for a single-discipline internship will be awarded by a committee comprising the Head of the concerned Department and two faculty members, one of whom will be the internship guide.

The evaluation will be based on the following components:

- Internship diary 50%
- Internship report 25%
- Presentation skills and Q&A session 25%

Note: The marks awarded for the internship report will be identical for all members of the same group.

(ii) Interdisciplinary Internships

For interdisciplinary internships, CIE marks will be awarded at the institution level, considering group-wise performance. The evaluation will involve all guides associated with the internship.

Participation of external guides, if available, is encouraged.

The assessment will be based on the same components and weightage:

- Internship diary 50%
- Internship report 25%
- Presentation skills and Q&A session 25%

Assessment of SEE (Semester-End Examination) Marks

(i) Single Discipline Internships

Each student's individual contribution and performance in the internship will be evaluated during the department-level semester-end examination. The assessment will be based on:

- Internship diary 50%
- Internship report 25%
- Presentation skills and Q&A session 25%
- (ii) Interdisciplinary Internships

Students will be individually assessed in the SEE, which will be conducted separately by each department the student is affiliated with. The evaluation will consider:

- Internship diary 50%
- Internship report 25%
- Presentation skills and Q&A session 25%

CIE Assessment Pattern (100 Marks)

RBT Levels		Internship
		100
L1	Remember	20
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	-

SEE Assessment Pattern (100 Marks)

	RBT Levels	Exam Marks Distribution (100)
L1	Remember	20
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	-

0:0:0:						CIE	Marks		50			
	0			22IKK84							50	
1		0:0:0:0										
	1							Total Marks !				
0							m Hours					
s: cours	e, the s	student	will be	able to:								
Provi	de an c	overviev	v of the	concept	of the	Indian K	nowledge	System a	nd its in	nportan	ce.	
Appreciate the need and importance of protecting traditional knowledge.												
Recognize the relevance of Traditional knowledge in different domains.												
Establish the significance of Indian Knowledge systems in the contemporary world.												
rse Oı	ıtcom	es to Pi	rogran	n Outco	mes aı	nd Prog	ram Spec	ific Out	comes:			
P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P01	
2	-	-	-	-	-	-	3	-	-	-	1	
2				2	-	-	-	-	-	-		
2 2								-				
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TRADITIONAL KNOWLEDGE IN PROFESSIONAL DOMAIN 22IKK84.3 5 Hours												
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Management

CIE Assessment Pattern (50 Marks - Theory)

RBT Levels		Test (s) (MCQs) 25	25
L1	Remember	5	5
L2	Understand	5	5
L3	Apply	5	5
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	-	-

Suggested Learning Resources:

Reference Books:

- 1. **Introduction to Indian Knowledge System- concepts and applications**, B Mahadevan, Vinayak Rajat Bhat, Nagendra Pavana R N, 2022, PHI Learning Private Ltd, ISBN-978-93-91818-21-0
- 2. **Traditional Knowledge System in India**, Amit Jha, 2009, Atlantic Publishers and Distributors (P) Ltd., ISBN-13: 978-8126912230
- 3. **Knowledge Traditions and Practices of India**, Kapil Kapoor, Avadesh Kumar Singh, Vol. 1, 2005, DK Print World (P) Ltd., ISBN 81-246-0334

Web links and Video Lectures (e-Resources):

- 1. https://iksindia.org/lectures-and-videos.php
- 2. http://nptel.ac.in/courses/121106003/
- 3. http://nbaindia.org/uploaded/docs/traditionalknowledge_190707.pdf
- 4. https://www.youtube.com/watch?v=LZP1StpYEPM

- Reflection and Discussion
- Case Studies

APPENDIX A

List of Assessment Patterns

1	Assignments
2	Group Discussions
3	Case Studies/ Caselets
4	Practical Orientation on Design thinking
5	Participatory & Industry-integrated Learning
6	Practical activities / Problem solving exercises
7	Class Presentations
8	Analysis of Industry / Technical / Business Reports
9	Reports on Industrial Visit
10	Industrial / Social / Rural Projects
11	Participation in external seminars / workshops
12	Any other academic activity
13	Online / Offline Quizzes

APPENDIX B

Outcome Based Education

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience each student should have achieved the goal. There is no specified style of teaching or assessment in OBE; instead classes, opportunities, and assessments should all help students achieve the specified outcomes.

There are three educational Outcomes as defined by the National Board of Accreditation:

Program Educational Objectives: The Educational objectives of an engineering degree program are the statements that describe the expected achievements of graduate in their career and also in particular what the graduates are expected to perform and achieve during the first few years after graduation. [nbaindia.org]

Program Outcomes: What the student would demonstrate upon graduation. Graduate attributes are separately listed in Appendix C

Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes

Mapping of Outcomes

PROGRAM OUTCOME

PROGRAM EDUCATIONAL OBJECTIVES

DEPARTMENTAL MISSION

DEPARTMENTAL VISION

APPENDIX C

The Graduate Attributes of NBA

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

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

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

Conduct investigations of complex problems: The problems that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions that require consideration of appropriate constraints/requirements not explicitly given in the problem statement (like: cost, power requirement, durability, product life, etc.) which need to be defined (modeled) within appropriate mathematical framework that often require use of modern computational concepts and tools.

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

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

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

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

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

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

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

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

APPENDIX D

BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.

