

SYLLABUS

(With effect from 2022-23)

Bachelor Degree In Electronics & Communication Engineering

VII & VIII Semester

Out Come Based Education With Choice Based Credit System

[National Education Policy Scheme]



P.E.S. College of Engineering, Mandya - 571 401, Karnataka

[An Autonomous Institution affiliated to VTU, Belagavi, Grant – in – Aid Institution (Government of Karnataka), Accredited by NBA (All UG Programs), NAAC and Approved by AICTE, New Delhi]

Ph: 08232- 220043, Fax : 08232 – 222075, Web: <u>www.pesce.ac.in</u>



VISION

"PESCE shall be a leading institution imparting quality Engineering and Management education developing creative and socially responsible professionals."

MISSION

- Provide state of the art infrastructure, motivate the faculty to be proficient in their field of specialization and adopt best teaching-learning practices.
- Impart engineering and managerial skills through competent and committed faculty using outcome based educational curriculum.
- Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs.
- > Promote research, product development and industry-institution interaction.

QUALITY POLICY

Highly committed in providing quality, concurrent technical education and continuously striving to meet expectations of stake holders.

CORE VALUES

Professionalism Empathy Synergy Commitment Ethics



Department of Electronics and Communication Engineering

The department of Electronics and Communication Engineering was incepted in 1967 with an undergraduate program in Electronics and Communication Engineering. Initially, the program had an intake of 60 students, which increased to 120 in 2012, and further increased to 180 in 2019. Almost 200 students graduate every year, and the long journey of 50 years has seen satisfactory contributions to society, the nation, and the world. The alumni of this department have a strong global presence, making their alma mater proud in every sector they represent.

The department started its PG program in 2012 in the specializations of VLSI design and embedded systems. Equipped with well qualified and dedicated faculty, the department has a focus on VLSI design, embedded systems, and image processing. The quality of teaching and training has yielded a high growth rate of placement at various organizations. The large number of candidates pursuing research programs (M.Sc. and Ph.D.) is a true testimonial to the research potential of the department. The department is recognized as a research centre by VTU, and Mysore University offers a part-time and full-time Ph.D. Program.

Vision

The department of E & C would endeavour to create a pool of Engineers who would be extremely competent technically, ethically strong also fulfil their obligation in terms of social responsibility.

Mission

- M1: Adopt the best pedagogical methods and provide the best facility, infrastructure and an ambience conducive to imbibe technical knowledge and practicingethics.
- M2: Group and individual exercises to inculcate habit of analytical and strategic thinking to help the Students to develop creative thinking and instil team skills.
- M3: MoUs and Sponsored projects with industry and R & D organizations for collaborative learning.
- M4: Enabling and encouraging students for continuing education and moulding them for lifelong learning process.

Program Educational Objectives (PEOs)

- **PEO1:** Graduates to exhibit knowledge in mathematics, engineering fundamentals applied to Electronics and Communication Engineering for professional achievement in industry, research and academia.
- **PEO2:** Graduates to identify analyse and apply engineering concepts for design of Electronics and Communication Engineering systems and demonstrate multidisciplinary expertise to handle societal needs and meet contemporary requirements.
- **PEO3:** Graduates to perform with leadership qualities, team spirit, management skills, attitude and ethics need for successful career, sustained learning and entrepreneurship.



Program Outcomes (POs)

- **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, review research literature, and analyze 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**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **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 multi disciplinary 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 multi disciplinary 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.

Program Specific Outcomes (PSOs)

Electronics and Communication Engineering Graduates will be able to

- **PSO1:** An ability to understand the basic concepts in Electronics and Communication Engineering and to apply them in the design and implementation of Electronics and Communication Systems.
- **PSO2:** An ability to solve complex problems in Electronics and Communication Engineering, using latest hardware and software tools, along with analytical skills to arrive at appropriate solutions.



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P22EC706

	And Address of the Ad										
		Bachelor of Eng	ineering (VII	–Sei	nest	er)					
Ι.	Course	Course Title	Teaching		s / V	Vee	k	Credits			
0.	Code	course rule	Department	L	Т	Р	PJ		CIE	amination Marks SEE Total 50 100 50 100 50 100 50 100 50 100 50 100 50 100	Total
	P22EC701	Wireless and Mobile Communication	EC	3	-	-	-	3	50	50	100
2	P22EC702X	Professional Elective Course – IV	EC	3	-	-	-	3	50	50	100
3	P22EC703X	Professional Elective Course - V	EC	3	-	-	-	3	50	50	100
ŀ		Computer Communication Network and IoT (Integrated)	EC	3	-	2	-	4	50	50	100
5	P22EC705	Research Methodology,	EC	3	-	-	-	3	50	50	100

EC

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Professiona	Professional Elective Course – IV (P22EC702X)									
Course Code	Course Title									
P22EC7021	Low Power VLSI Design									
P22EC7022	Cryptography and Network Security									
P22EC7023	Wireless Sensor Networks									
P22EC7024	Multicore architecture and									
	Programming									

Report Writing and IPR

Project Work Phase - I

Total

Professional	Professional Elective Course – V (P22EC703X)									
Course Code	Course Title									
P22EC7031	Satellite Communications									
P22EC7032	System on Chip									
P22EC7033	Advanced Wireless Technologies									
P22EC7034	Biomedical Signal Processing									

3

4

20

100

350

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250

100

600

	Bachelor of Engineering (VIII –Semester)												
SI. No.	Course	Course Title	Teaching		rs / V	Vee	k	Credits		Examination Marks			
190.	Code		Department	L	Т	Р	PJ		CIE	IE SEE Tot	Total		
1	P22EC801	Self-Study Course	EC	-	-	-	-	2	100	-	100		
2	P22ECINT802	Research/Industry Internship- III	EC	-	-	-	-	6	50	50	100		
3	P22EC803	Project Work Phase – II	EC	-	-	-	3	8	100	100	200		
		Total						16	250	150	400		

L: Lecture	T: Tutorial	CIE: Continuous Internal Evaluation	
P: Practical/ Drawing	PJ: Project	SEE: Semester End Examination	



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	Wireless and [As per Choice Based Cre	Mobile Commu									
	SEN	AESTER – VII	CS) & ODE Schennej								
Course Code:		P22EC701	Credits:	03							
Teaching Hou	rs/Week (L:T:P):	3:0:0	CIE Marks:	50							
Total Number	of Teaching Hours:	40	SEE Marks:	50							
Course Learni	ing Objectives: This cours	se will enable the	e students to:								
Underst	and the various modern w	ireless communi	ication systems.								
• Discuss the concept of cellular architecture and system design fundamentals to											
improve channel capacity.											
	e different wireless system										
•	ne Mobile Radio Propagati										
Study the second s	ne modern cellular archited		LTE etc.	1							
	UNIT			8 Hours							
	o Wireless Communicat	•		1							
	nunication Systems. Wire	1	. , , , , , , , , , , , , , , , , , , ,	reless Local							
	(WLANs), Bluetooth and	Personal Area N	letworks (PANs).								
Text 1:1.4, 2.3			• • • •								
Self-Study			inications networks are								
Component:	Component: the user around the world with their services and type of technologies										
used.											
UNIT – II 8 Hours The Cellular Concept- System Design Fundamentals: Handoff strategies, Interference and											
			0								
systems.	y, Trunking and Grade of	service, improvi	ing coverage and capacit	ly in cenular							
Text 1: 3.4-3.7											
Self-Study		latest/recent ca	pacity enhancement te	chniques in							
Component:	cellular system.										
	UNIT	– III		8 Hours							
GSM and Mo	dulation Techniques for		Global System for Mo	bile (GSM),							
	lope modulation, Combi										
Techniques, Sp	read Spectrum Modulation	n Techniques.									
Text 1: 11.3 ar	nd 6.9-6.11.										
Self-Study	1. Compare and cont	trast CDMA wit	h GSM mobile standard	s.							
Component:											
	UNIT			8 Hours							
) Propagation: Large-S										
1 0	ree Space Propagation Mo										
	Iodels, Reflection, Groun	nd Reflection, I	Diffraction, Okumura N	Model, Hata							
Model.		1. E. P									
	Propagation: Small-Sca		-	le Multipath							
10	Propagation, Impulse Response Model of a Multipath Channel.										
	<u>, 4.10.3, 4.10.4, 5.1, 5.2.</u>	al models for I	door and outdoor man-	ation							
Self-Study Component:	1. Study the empiric	ai models for Inc	door and outdoor propag	gation.							
Component:											



	UNIT – V		9 H ound									
Intro	duction to 4G and Advanced: The Need for LTE,	Erom LIMTS to	8 Hours									
	LTE-Advanced, Carrier Aggregation, Principles of Operation, Career Aggregation, Enhanced Downlink & Uplink MIMO.											
	1	LTE Desister	tion Dragodyma Call									
	VoLTE: Introduction, Hardware Architecture of IMS, VoLTE Registration Procedure, Call											
1	Setup and Release. LTE Advanced: Peak Data Rates of and LTE Advanced, Coverage & Capacity of an LTE											
		i, Coverage &	Capacity of all LIE									
	Performance.											
	2: 1.3-1.5, 19.1-19.3, 22.1-22.2, 22.5-22.6, 23.1-23.3		ha ala aina in anllulan									
	Self-Study 1. Study the white papers on 5G and 6G wireless technologies in cellular											
	Soment: systems and submit a report on rec		its in it.									
Cours	se Outcomes: On completion of this course, student	s are able to:										
COs	COsCourse Outcomes with Action verbs for the Course topicsBloom's Taxonomy LevelProg 											
CO1	Applyknowledgeofemergingwirelesscommunicationstandardsandtechnologiestounderstandtheirfeatures,advantages,andlimitationsin mobilecommunicationsystems.L3											
CO2	Identify and analyze problems related to mobile communication, such as network congestion, handover processes, capacity and signal interference.											
CO3	Design a cellular system for various parameter like capacity, interference, handoff, radio propagation etc.		PO3									
CO4	Recognize the environmental challenges associated with mobile communication technologies exploring energy-efficient designs and sustainable practices to minimize the ecological impact of wireless systems.	e L5	PO7,PO9,PO10									
Text I	Book(s):	1										
	Wireless Communications- Principles and Practice	, Theodre. S. R	appaport,									
	Pearson, 2nd Edition, 2010. ISBN-13: 978813173											
2.	An Introduction to LTE: LTE, LTE-Adv		and 4G Mobile									
	Communications" by Christopher Cox											
Refer	ence Book(s):											
1.	William. C. Y. Lee "Wireless and Cellular Comm	unications", M	c-Graw Hill,									
	2005. ISBN: 978-00-714-3686-1.											
2.	Gary. J. Mullet"Introduction to Wireless Teleco	mmunications	Systems and									
	Networks", Cengage Learning, 2010. ISBN-13: 97											
3.	Ozan. K. Tonguz, Giianluigi Ferrari "Ad-HC											
	Communication-Theoretic Perspective", Wiley I	ndia Edition, 2	2009, ISBN:									
	9788126523047.											
4.	From GSM to LTE-Advanced PRO and 5G, Mar Germany, Revised 3 rd Edition.	tin Sauter, Wir	eless Moves,									
Web a	and Video link(s):											
	https://onlinecourses.nptel.ac.in/noc21_ee66/previ	ew										
	· · · · · ·											



2. https://archive.nptel.ac.in/courses/117/104/117104099/

E-Book Resources:

1. https://books.google.co.in/books?id=G5C5ii8O_y0C&printsec=frontcover#v=onepag e&q&f=false

	Course Articulation Matrix (CAM)													
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	3												3	
#2		2												2
#3			1											
#4							1		1	1				
	•					•	*****		•	•	•	•	•	



	L ow P	ower VLSI Desig	m									
	[As per Choice Based Cre	C C	<u>, , , , , , , , , , , , , , , , , , , </u>									
~ ~ ~	SEMESTER – VII											
Course Code:		P22EC7021	Credits:	03								
Teaching Hou	rs/Week (L:T:P):	3:0:0	CIE Marks:	50								
	of Teaching Hours:	40	SEE Marks:	50								
	ing Objectives: This cour											
	the basic knowledge of lo	*	0									
• Understand the types of power dissipation in CMOS devices												
	different techniques of po	-										
	the concepts of Low pow		tion									
0	low power arithmetic circ	•										
Underst	tand the architecture and p		gement of the system									
T (1 (1			·	8 Hours								
	Needs for Low Power V			-								
	Current in CMOS Circui	-	0	rrent, Basic								
1	ow Power Design, Low Po wer Analysis: SPICE C	0		odaling and								
	e-level Logic Simulatio											
Analysis in DS			level Milarysis, Data	Correlation								
Text 1: 1.1-1.7	•											
Self-Study												
Component:	Circuits.											
r r	2. Study and develop a report on Monte Carlo Simulation techniques.											
	UNIT			8 Hours								
Probabilistic	Power Analysis: Rand	dom Logic Sign	nals, Probability and	Frequency,								
	ower Analysis Techniques											
	istor and Gate Sizing, E			cturing and								
-	, Special Latches and Flip	- flops, Low pow	er Digital Cell Library.									
Text 1: 3.1-3.4	,											
Self-Study	1	-	techniques for ADC cire									
Component:	•	-	kes place during switchi	ng activity								
	and way to reduc			0.11								
Logia, Coto I	UNIT		anding State Machine	8 Hours								
Precomputation	Reorganization, Signal G	fating, Logic En	coung, State Machine	e Encounig,								
1	iques: Power Reduction	in Clock Netwo	orks CMOS Floating	Node Low								
-	lay Balancing, Low Powe			Tode, Low								
Text 1: 5.1-5.												
Self-Study	1. Application of B	Bus inverts coding	for low power I/O.									
Component:	2. Study on low po	0	-									
	UNIT			8 Hours								
Architecture	and System: Power ar	nd Performance	Management, Switchin	ng Activity								
	allel Architecture with Vo	•	-									
	echniques: Adiabatic	Computation, Pa	ass Transistor Logic	Synthesis,								
	System Basics.											
Text 1:7.1-7.4,	, 8.1-8.3											



	 Component: Understand the trade-off between power and area in low power architecture. Discuss the low power digital system based on Adiabatic Switching principle. 											
		UNIT – V		8 Hours								
Low-	Low-Energy Computing Using Energy Recovery Techniques: Energy Dissipation in											
transis Partia Modif Core, Memo Suppl	transistor channel using an RC Model, Energy Recovery Circuit Design, Designs with Partially Reversible Logic: Designs with Reversible Logic, Simple Charge Recovery Logic Modified from Static CMOS Circuits, Adiabatic Dynamic Logic. Energy recovery SRAM Core, Another Core Organization, Energy Dissipation in Memory Core, Comparison of Two Memory Core Organizations, Design of Peripheral Circuits, Optimal Voltage Selection, Supply clock generation. Text 2: 7.1-7.4 ,											
Self-S		1. Discuss memory allocation techn	ique for lov	w energy embedded								
	Component: software.2. Study on instruction level power analysis and optimization of software.											
Cours	se Outcon	nes: On completion of this course, students a	are able to:	1								
COs	Course Course to	Outcomes with <i>Action verbs</i> for the opics	Bloom's Taxonomy Level	Program Outcome Addressed (PO #) with BTL								
CO1	fundame	he basic knowledge of physics and the intal circuit concept in understanding low rcuits and its necessities.	L2	PO1 (L2)								
CO2		ate suitable optimization technique for a enario/problem in low power VLSI Design hesis	L3	PO2 (L3)								
CO3	circuit te	low power VLSI circuits using different echnologies and design levels.	L3	PO3 (L3)								
CO4	design teo	rate an understanding of low-power VLSI chniques and their ethical implications.	L3	PO8 (L3)								
1.	 Text Book(s): 1. Practical Low Power Digital VLSI Design, Gary K, Yeap, Kluwer Academic Publishers, ISBN – 13: 978-0792380092, 2008. 2. Low–Power CMOS VLSI Circuit Design, Kaushik Roy and Sharat C Prasad, Wiley Student edition, 2009. ISBN: 978-81-265-2023-7. 											
	ence Boo Low Po	k(s): wer Design Methodologies, Rabaey, Pedra	m, Kluwer A	Academic Publishers,								
		978-1-4613-5975-3, 2009.										
	and Vide											
1.	1. <u>https://www.youtube.com/watch?v=TFOO1JAll2Y&list=PLBU5KursMXEMWAko</u> <u>UPB5aqUPb3lKYqN6q</u>											



	Course Articulation Matrix (CAM)													
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	3												3	
#2	2												2	
#3		3												3
#4			2											
				•	•		*****	:	•		•	•		



	C. A.		1.9						
		aphy and Networ	BCS) & OBE Scheme]						
		SEMESTER – V							
Course Code:	L. L	P22EC7022	Credits:	03					
	rs/Week (L:T:P):	3:0:0	CIE Marks:	50					
	of Teaching Hours:	40	SEE Marks:	50					
	ing Objectives: This co	ourse will enable th		L					
• Illustra	te the Cryptography, Ne	twork Security and	d its Principles.						
	e different Private and F	•	-						
•	strate the application o			ication Code for					
differen	nt security contexts.		C						
 Compa 	re and contrast different	security framewo	rks, models and archite	ctures.					
• Identify	the different security is	ssues involved in r	etworking.						
 Analyz 	e different case study or	n Email Threats/Se	curity and IP Security						
		NIT - I		8 Hours					
	cryption Techniques:	Symmetric Cip	oher Model,Substituti	on Techniques,					
Transposition '	1								
_	s and the Data Encryp	otion Standard: T	raditional Block Ciphe	er Structure, The					
Data Encryptic									
	cryption Standard: AE	S Structure, AES	Transformation Function	ons.					
	<u>, 4.1-4.2, 6.2-6.3</u>	nlamant on AEC k	and anotom for a ana	aific application					
Self-Study Component:	.		based system for a spec						
Component.	ent: selecting appropriate key sizes, block sizes, and modes of operation to meet security and performance goals.								
		III performance ge	<i>a</i> 15.	8 Hours					
Public-Kev C	ryptography and RS		Public-Key Cryptosys						
Algorithm.	sprography and his								
	Key Cryptosystems:	Diffie-Hellman K	ey Exchange, Elgama	l Cryptographic					
	tic Curve Cryptograph								
Asymmetric C		-							
Text 1: 9.1-9.2	2, 10.1-10.2, 10.4 – 10.5								
Self-Study		_	Arithmetic is used in						
Component:		escribing the prop	erties and security be	nefits of elliptic					
	curves.								
	•		l algorithms of pseudo						
	scheduling.	ng block cipners	s, including cipher r	nodes and key					
	U	IT - III		8 Hours					
Cryptagraphi	c Hash Functions: Ap		ographic Hash Functio						
	s, Requirements and Sec		ographic mash runch	ms, 1 wo simple					
	uthentication Code:	•	nentication Requirem	ents, Message					
0	Functions, Requirement	0							
	on Hash Functions: HM	0		•					
	tures: Digital Signatur		-						
-	eme, NIST Digital S		•	-					
Algorithm.	-	-							
Text 1:11.1-11	.3,12.1-12.6, 13.1-13.5								



G 10 G/			
Self-Stud	•	1. Demonstrate the basic principles and constructions of	
Compon	ent:	based on Cipher Block Chaining (CBC), including	encryption and
		decryption processes.	
		2. Compare and contrast CCM and GCM, analyzing	
		performance, and implementation advantages and di	isadvantages in
		various applications.	
		UNIT - IV	8 Hours
		Control and Cloud Security: Network Access Cont	
		ocol, Cloud Computing, Cloud Security Risks and Counter	
		loud, Cloud Security as a Service, Addressing Cloud Com	puting Security
Concerns			
_		ecurity: Web Security Considerations, Transport Layer Se	ecurity, HTTPS,
	hell (SSH).		
		Security: Wireless Security, Mobile Device Security.	
		6.4-16.8, 17.1-17.4, 18.1-18.2	_
Self-Stuo	v	1. Illustrate the basic principles and components of	
Compon	ent:	including port-based access control, authentication prot	cocols, and EAP
		(Extensible Authentication Protocol).	
		2. Compare and contrast different Wireless LAN security	• •
			formance and
		interoperability in various network environments.	
		UNIT - V	8 Hours
		ecurity: Internet Mail Architecture, Email Formats, Ema	
Compreh	ensive Em	ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy.	ail Threats and
Compreh IP Secur	ensive Em ity - IP Sec	ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security	ail Threats and
Compreh IP Secur	ensive Em ity - IP Sec 9.1- 19.5, 2	ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3	ail Threats and Payload.
Compreh IP Secur	ensive Em ity - IP Sec 9.1- 19.5, 2	ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security	ail Threats and Payload.
Compreh IP Secur Text 1: 1	ensive Em ity - IP Sec 9.1- 19.5, 2 ly	ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3	ail Threats and Payload. ts and Security:
Compreh IP Secur Text 1: 1 Self-Stue	ensive Em ity - IP Sec 9.1- 19.5, 2 ly	 ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3 Analyze and Present the Case Study on Email Threat 	ail Threats and Payload. ts and Security: Rahman, M. M.,
Compreh IP Secur Text 1: 1 Self-Stue	ensive Em ity - IP Sec 9.1- 19.5, 2 ly	 ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3 Analyze and Present the Case Study on Email Threat Refer the journal, Altulaihan, E., Alismail, A., Hafizur F 	ail Threats and Payload. ts and Security: Rahman, M. M.,
Compreh IP Secur Text 1: 1 Self-Stue	ensive Em ity - IP Sec 9.1- 19.5, 2 ly	 ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3 Analyze and Present the Case Study on Email Threat Refer the journal, Altulaihan, E., Alismail, A., Hafizur F & Ibrahim, A. A. (2023). "Email Security Issues, Tools 	ail Threats and Payload. ts and Security: Rahman, M. M.,
Compreh IP Secur Text 1: 1 Self-Stue	ensive Em ity - IP Sec 9.1- 19.5, 2 ly ent:	 ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3 Analyze and Present the Case Study on Email Threat Refer the journal, Altulaihan, E., Alismail, A., Hafizur F & Ibrahim, A. A. (2023). "Email Security Issues, Tools used in Investigation". Sustainability, 15(13), 10612. 	ail Threats and Payload. ts and Security: Rahman, M. M., and Techniques
Compreh IP Secur Text 1: 1 Self-Stue	ensive Em ity - IP Sec 9.1- 19.5, 2 ly ent:	 ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3 Analyze and Present the Case Study on Email Threat Refer the journal, Altulaihan, E., Alismail, A., Hafizur F & Ibrahim, A. A. (2023). "Email Security Issues, Tools used in Investigation". Sustainability, 15(13), 10612. https://www.mdpi.com/2375272. 	ail Threats and Payload. ts and Security: Rahman, M. M., and Techniques
Compreh IP Secur Text 1: 1 Self-Stue	ensive Em ity - IP Sec 9.1- 19.5, 2 ly ent:	 ecurity: Internet Mail Architecture, Email Formats, Email Security, S/MIME, Pretty Good Privacy. curity Overview, IP Security Policy, Encapsulating Security 20.1-20.3 Analyze and Present the Case Study on Email Threat Refer the journal, Altulaihan, E., Alismail, A., Hafizur F & Ibrahim, A. A. (2023). "Email Security Issues, Tools used in Investigation". Sustainability, 15(13), 10612. https://www.mdpi.com/2375272. Analyze and Present the Case Study on IP Security: Refer the Case Study on IP Security. 	ail Threats and Payload. ts and Security: Rahman, M. M., and Techniques
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CO2	Analyze the hash functions, encryption and decryption techniques, cryptography algorithms, security issues at different network layers, need of firewalls to evaluate system security mechanism.	Analyze	PO1 (L3)
CO3	Illustrate the importance of compliance to the security standards while designing solutions to engineering problems	Optimize	PO2(L2), PO7(L4)
CO4	Engage in independent study to understand the importance of Cryptography based security solutions and effectively communicate the findings through individual or collaborative presentations and activities	Collaborate	PO 8(L6), PO12 (L5)

Text Book(s):

1. Cryptography and Network Security: Principles and Practice, William Stallings, Pearson 7th edition, ISBN 10:1-292-15858-1 ISBN 13: 978-1-292-15858-7.

Reference Book(s):

- 1. Cryptography and Information Security, V. K Pachghare, PHI 2nd Edition, ISBN: 9788120350823.
- **2.** Cryptography and Network Security, BehrouzA.Foruzan, Tata McGraw Hill, 2007 ISBN 978–0–07–287022–0.

Web and Video link(s):

- 1. https://nptel.ac.in/courses/106105031
- 2. https://onlinecourses.nptel.ac.in/noc21_cs16
- 3. https://www.digimat.in/nptel/courses/video/106105031
- 4. https://www.youtube.com/watch?v=PHsa_Ddgx6w

E-Books/Resources:

1. https://www.cs.vsb.cz/ochodkova/courses/kpb/cryptography-and-network-security_principles-and-practice-7th-global-edition.pdf.

	Course Articulation Matrix (CAM)													
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	2	3											2	3
# 2	3												3	
#3		2					2							2
#4								1				2		
	•	•	•	•		**	****	•	•	•	•	•		



Г	****			
		s Sensor Network		
	[As per Choice Based Cre SEM	AIT System (CBC)	S) & OBE Scheme]	
Course Code:		P22EC7023	Credits:	03
Teaching Hou	rs/Week (L:T:P):	3:0:0	CIE Marks:	50
-	of Teaching Hours:	40	SEE Marks:	50
Course Learn	ing Objectives: This cours	se will enable the	students to:	
Provide	an understanding of com	non wireless sens	or node architectures.	
• Discuss	various applications of w	ireless sensor arch	nitectures.	
	an understanding of esser			
	e current technology tre			oloyment of
	s sensor networks.		1 1	
 Discuss 	the general issues of task-	-driven sensing.		
	an overview of few senso	-	olatforms.	
	UNI			8 Hours
Overview of V	Vireless Sensor Network		Ambient Intelligence.	
	es of Applications, Challe			
1 1	Hardware components,	0	•	
systems and ex	ecution environments, Sor	ne example of ser	nsor nodes.	
Text 1:1.1 to 1		-		
Self-Study	1. Implement a Netv	work of N nodes u	ising any simulation en	vironment
Component:	_		upply of sensor nodes	
-	principles for WS	SNs		-
	UNIT	I – II		8 Hours
Communicatio	on Protocol: Physical	Layer- Introd	uction, Wireless Ch	nannel and
Communication	n Fundamentals, Physical	layer and transcei	ver design consideratio	ns in WSNs
MAC Protoco	ls: Fundamentals of MAC	C Protocols, Low	Duty cycle protocols	and wakeup
	ention Based Protocols, Sc	cheduled Based pr	otocols.	
Text 1:4.1 to 4	.3, 5.1, to 5.4			
Self-Study	1. Implement a Net	work of N nodes	s and verify the chang	es in power
Component:	usage using schee			
	2. Illustrate the Fund	damentals of Wire	eless MAC Protocols	
	UNIT	- III		8 Hours
Communicatio	on Protocol: Link Layer P	Protocols: Fundam	entals: tasks and requir	rements,
	Framing, Link managemer			
	ddressing: Fundamentals			
	gnment of MAC addresses		nment of locally uniqu	e addresses,
	and geographic addressing	5		
Text 1:6.1 to 6	/ /			
Self-Study			N nodes and demo	
Component:		-	cy of network using any	
			epresent address each r	node with an
	address using diff	-	nethods	0.77
N T / N T /	UNIT			8 Hours
	blishment and Routing			Basic idea,
	ology in flat networks, Hie			, . .
-	cols: the many faces of f	-		-
unicast forward	ding, Energy efficient uni	cast, Broadcast a	ind Multicast, Geograp	onic routing.



21 · 27													
	•	SN, Fundamentals, Security considerations in 0.2, 10.4, 11.1 to 11.5, 14.2	wireless sense	or networks.									
	/		N nodec and	illustrate officiency									
	 Establish communication between N nodes and illustrate efficiency achieved using Clustering using any simulator Establish network of N nodes and demonstrate unicast, broadcast and 												
Comp	ponent:			• • • • • •									
				incast, broadcast and									
multicast routing using any simulator UNIT – V 8 Hours													
a	NT /												
		ork Platforms and Tools: Sensor netw											
	-	challenges, Node-Level software platfor	•	-									
		n, nesC-concurrency and atomicity, Tiny GA	LS, Node– L	evel simulators– ns2									
	ator, TOS												
	_	oplications: Emerging Applications-Asset											
		Building Monitoring, Environment Monitor	•										
		field awareness, security and surveillance, F											
embec	dded syst	tems, Light weight Signal Processing, Netw	orks of High	Data Rate sensors,									
google	e for the	physical world, closing the loops with Actuat	tors.										
Text 2	2:7.1 to 7	4, 8.2, 8.3.1, 8.3.4, 8.3.5, 8.3.6, 8.3.7											
Self-S	Study	1. Establish network of N nodes using											
Comp	oonent:	data communication at different leve	els of network										
_	-	2. Study Future research directions in t	the Field of No	etwork of High Data									
		rate sensors											
Cours	se Outco	mes: On completion of this course, students a	are able to:										
COs	Course Course	Outcomes with Action verbs for the topics	Bloom's Taxonomy Level	Program Outcome Addressed (PO #) with BTL									
CO1	Apply	the fundamentals of computer											
001	commu characte	nication networks to understand eristics, architecture and security	Applying	PO1 (L3)									
		rations of Wireless sensor networks											
CO2	control control	e Communication protocols, topology routing protocols, addressing schemes and ing mechanisms which can enhance cy of Wireless sensor networks.	Analyze	PO2 (L4)									
CO3		strate WSN-based applications in real-	Annlying	DO5 (L 2)									
	world s	cenarios using modern engineering tools.	Applying	PO5 (L3)									
CO4		strate Strong communication skills either											
		ally or in a team to address the emerging	Applying	PO9(L3), PO10 (L3)									
		tions of WSN.											
Text l	Book(s):												
		ols and Architectures for Wireless Sensor Ne	etworks, Holg	er Karl and Andress									
		John Willey, 2005. ISBN-13 978-0-470-095	, 0										
2.	-	ss Sensor Networks-An Information Proces		ch, Feng Zhao and									
		as.J. Guibas, Elsevier, 2007. ISBN: 978-1-55	• • •										
Refer	ence Boo												
	Wireles Daniel	ss Sensor Networks Technology, Protocols a Minoli, and Taieb Znati, John Wiley, 2007,		-									
2	ア/8-04	Daniel Minoli, and Taieb Znati, John Wiley, 2007, ISBN-10: 0471743003, ISBN-13: 978-0471743002.											
	XX711	Concer Network Destant A II I I	$W^{1}_{2} = 0000$										
2.		ss Sensor Network Designs, Anna Hac, John 0: 0470867361and ISBN 13: 9780470867365	•										



Web	and V	video l	ink(s)											
1.	1. https://nptel.ac.in/courses/106/105/106105160/ (By Prof Sudip Misra, IIT Kharagpur)													
E-Bo	E-Books/Resources:													
1. https://www.google.co.in/books/edition/Protocols_and_Architectures_for_Wireless/1														
	70R-1aZsQYC?hl=en&gbpv=1&dq=%E2%80%9CProtocols+and+Architectures													
	+for	+Wire	eless+S	Sensor-	+Netw	orks%	E2%80	0%9D,	Holge	r+Karl	l+and+	Andre	ssWill	ig,+J
	ohn	+Wille	ey,+20	05.+IS	BN-13	3+978-	0-470-	09510	-2≺	intsec=	=frontc	over		-
				(Course	e Artic	culatio	n Mat	rix (C	AM)				
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	3												3	
#2		3												3
#3														
#4														



Multicore Architecture and Programming [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER – VII** P22EC7024 **Course Code: Credits:** 03 **Teaching Hours/Week (L:T:P):** 3:0:0 **CIE Marks:** 50 **Total Number of Teaching Hours: 40 SEE Marks:** 50 Course Learning Objectives: This course will enable the students to Understand the concept of multi-core architecture and system overview of threading. • Cover fundamental concepts of parallel programming and its constructs. • Describe in detail the concepts of threading APIs. • Explain the different aspects of Open MP. Use Open MP for parallel programming • $\mathbf{UNIT} - \mathbf{I}$ 8 Hours Introduction to Multi- core Architecture: Motivation for Concurrency in software, Parallel Computing Platforms, Parallel Computing in Microprocessors, Differentiating Multi-core Architectures from Hyper- Threading Technology, Multithreading on Single-Core versus Multi-Core Platforms Understanding Performance, Amdahl's Law, Growing Returns: Gustafson's Law. System Overview of Threading: Defining Threads, System View of Threads, Threading above the Operating System, Threads inside the OS, Threads inside the Hardware, What Happens When a Thread Is Created, Application Programming Models and Threading. Text 1: 2.4, 3.1to 3.5 Self-Study 1. Undersand the concepts present in the thesis: Bulpin, James Roy. **Component:** 2004. Operating System Support for Simultaneous Multithreaded Processors. PhD thesis, King's College, University of Cambridge, September. UNIT – II 8 Hours Fundamental Concepts of Parallel Programming: Designing for Threads, Task Decomposition, Data Decomposition, Data Flow Decomposition, Implications of Different Decompositions, and Challenges You will Face, Parallel Programming Patterns. A Motivating Problem: Error Diffusion, Analysis of the Error Diffusion Algorithm. An Alternate Approach: Parallel Error Diffusion, Other Alternatives. Threading and Parallel Programming Constructs: Synchronization, Critical Sections, Deadlock, Synchronization Primitives, Semaphores, Locks, Condition Variables, Messages, Flow Control-based Concepts, Fence, Barrier Text 1: 4.1 to 4.3, 4.4 to 4.5 **1.** Study and write a report on: Barney, Blaise. Introduction to Parallel Self-Study **Component:** Computing. Lawrence Livermore National Laboratory, Livermore Computing. Available at: http://www.llnl.gov/computing/tutorials/parallel comp/. UNIT – III 8 Hours Solutions to Common Parallel Programming Problems: Too Many Threads, Data Races, Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks, Priority Inversion, Solutions for Heavily Contended Locks, Non-blocking Algorithms, ABA Problem, Cache Line Ping- ponging, Memory Reclamation Problem, Recommendations, Memory Issues, Bandwidth, Working in the Cache, Cache related Issues, False Sharing, Memory Consistency. Text 1: Chapter 7



1												
Self-S	Study	1. Study and write a report on: Blun	nofe, Robert	D., Christopher F.								
Com	ponent: Joerg, Bradley C. Kuszmaul, Charles E. Leiserson, Keith H. Randall, and Yuli Zhou. 1995. Cilk: An Efficient Multithreaded Runtime											
		and Yuli Zhou. 1995. Cilk: An E	fficient Mul	tithreaded Runtime								
		System. Proceedings of the 5th A		•								
		Principles and Practice of Parallel Pro	ogramming (J									
UNIT – IV 8 Hours												
-	OpenMP: A Portable Solution for Threading Challenges in Threading a Loop, Loop–carried											
-		Data- race Conditions, Managing Shared and										
	-	g, Effective Use of Reductions, Minimizin										
		ons, Performance- oriented Programming,										
	-	ingle- thread and Multi- thread Execution										
		lates of Shared Variables, OpenMP Library F	unctions, Op	enMP Environment								
		npilation, Debugging, performance.										
		5, 9.1 to 9.6										
Self-S	•	1. Understand the concepts: Hill, Mark		-								
Com	ponent:	Support Simple Memory Consiste	ency Models	s. IEEE Computer								
		(August), 31(8):28–34.										
		UNIT – V		8 Hours								
		guage Features: Introduction Terminology										
		Threads in an OpenMP Program Clauses to Co										
		enMP Synchronization Constructs Interaction	with the Exe	cution Environment								
	-	Clauses Advanced OpenMP Constructs .										
-	2: Chapt											
Self-S	•	1. Understand multithreaded program	-									
Com	ponent:	Bolts of Multithreaded Programm	0	Clara, CA: Intel								
Corre		Corporation. Available at: http://www										
Cour		mes: On completion of this course, students a										
~~	Course	Outcomes with Action verbs for the Course	Bloom's	Program Outcome								
COs	topics		Taxonomy	Addressed (PO #)								
	-		Level	with BTL								
CO1		knowledge of computer concepts to understand										
		itecture, components, and design of multicore	L3	PO1								
000	processo											
CO2		e the behavior of multicore systems in parallel n contexts, including identifying bottlenecks,	L4	PO2								
		ency issues.	L4	r02								
CO3		strategies to effectively exploit parallelism and										
000	-	concurrency using OpenMP in multicore	L5	PO3								
	systems.											
CO4		trate ethical responsibility in writing efficient,	L3	PO8								
		l reliable code for multicore systems,	LJ	100								
	Book(s):											
1.		pre Programming, Increased Performance Thro	-	-								
-	Shameem Akhter and Jason Roberts, Intel Press, 2006. ISBN 0-9764832-4-6.											
2.	-	DpenMP, Portable Shared Memory Parallel Pr										
		a Chapman, Gabriele Jost, Ruud van der Pas, 2 ess, Massachusetts Institute of Technology	2008, ISBN 9	7/8-0-262-53302								



-														
Refe	rence	Book(s):											
1.	1. Principles of Parallel Programming, Calvin Lin, Lawrence Snyder,													
	Pearson Education, 2009. ISBN-13: 978-0321487902.													
2.	2. Parallel Programming in C with MPI and OpenMP, Michael J. Quinn,													
	Tata McGraw Hill, 2004. ISBN 13: 9780070582019.													
3.	. Para	allel Co	ompute	er Arch	nitectu	re A H	lardwa	re / So	ftware	Appro	bach			
	Dav	vid E, C	Culler,	Jaswir	nder Pa	al Sing	h with	Anoo	p Gupt	a, ISB	N: 978	815586	03431	
Web	and V	/ideo l	ink(s)	:										
1.	. Mul	lti-Cor	e Com	puter A	Archite	ecture -	– Stora	ige and	l Interc	connec	ts, NP	TEL II	Т	
	Guv	vahati.												
	http	s://ww	w.you	tube.co	om/pla	ylist?l	ist=PL	wdnzl	V3ogo	U0TR	333Jyz	kG8T3	HDg5	2S0h
2.	. Intr	oductio	on to p	arallel	Progra	ammin	ig in O	pen M	Р					
	http	s://ww	w.you	tube.co	om/pla	ylist?l	ist=PL	J5C_6	qdAvI	BFMA	ko9JT	yDJDI	t1W48	Sxm
E-Bo	oks/R	esour	ces:											
1.	. Intr	oductio	on to C	Comput	ter Sys	stems								
	<u>http</u>	<u>s://ww</u>	w.cs.c	mu.ed	u/~fp/c	courses	s/1521	<u>3-s07//</u>	/schedu	ule.htn	<u>nl</u>			
				(Course	e Artic	culatio	n Mat	rix (C	AM)				
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	2												2	
#2		3												3
#3			1											
#4								1						
							*****	:						



	<u> </u>			
		te Communication		
	[As per Choice Based Cr	MESTER – VII	s) & OBE Scheme]	
Course Code:	50	P22EC7031	Credits:	03
	s/Week (L:T:P):	3:0:0	CIE Marks:	50
	of Teaching Hours:	40	SEE Marks:	50
	ng Objectives: This cour	-		
	and describe the v		bands allocated for	or satellite
2	ications and their specific	· ·		
Understa	and the concepts of Keple	er's law of planeta	ry motion be applied to	the case of
geostatic	onary satellite.	-		
Analyze	the various satellite sub	osystem Compone	nts and also design tra	de-offs and
limitatio	ns inherent in satellite sys	stem design.		
 Describe 	different advanced satel	lite access methods	5.	
-	communication links and			ring various
factors to	o ensure optimal performa		mmunication systems.	I
		T - I		8 Hours
	atellite Systems: Introd	duction, frequency	allocations for satelli	te services,
INTELSAT.			a a a a a	
	unching Methods: Intr	· 1	· 1	
-	aw, definitions of terms	0	-	
	the state of the s	_	_	-
	ary Orbit: Introduction,	-	-	enna, limits
	r geostationary orbits, ea		ite, sun transit outage	
Self-Study	.3, 2.1 to 2.8, 3.1 to 3.6, 3		universal time, Julian	datas and
Component:	sidereal time.	calendar systems,	universai unie, junan	uales, allu
Component.		Г-ІІ		8 Hours
The Space Se	egment: Introduction,		titude control spinni	1
	nomentum wheel stabil			
	sponders, the wideband re			
•	nent: Introduction, receiv	· •	1 · 1	-
	FM) TV, master antenna	•	-	
Text 1: 7.1 to 7		•		
Self-Study	1. Understand the	functioning of a	intenna subsystems an	d transmit-
Component:	receive earth sta	tions.		
		Γ - ΙΙΙ		8 Hours
	: Introduction, single acc			
	bandwidth limited and	-		
	sis, TDMA, reference			
	onization, Unique word			
- ·	division multiple access,		1	e signal c(t),
-	tracking, spectrum spread			
	14.7, 14.7.1 to 14.7.7, 14			and Circuit
Self-Study	2	-	e article "Modulation nter-Satellite Links"	and Signal
Component:	Ū.	1	ct/document/10155111	
	nups://ieeexpio	reneee.org/austra	c/u0cument/10155111	



		UNIT - IV		8 Hours
The Sna	ce Lin	k: Introduction, Equivalent Isotropic Ra	adjated power	
-		smission, feeder losses, antenna misalign	- ·	
1		es, the link power budget equation, syst		1
-		e, amplifier in cascade, noise factor, noise		-
		oise temperature, carrier–to–noise ratio,		
		e earth station HPA, Downlink, output bac		
-		etworks: Introduction, Asynchronous th		*
		e links and TCP, enhancing TCP over		
		C-2488), requests for comments.	5	
		2.8, 15.1, 15.4, 15.5, 15.9 to 15.11		
Self-Stud		1. Explore the intricacies of simul	ating Effective	e Isotropic Radiated
Compone	e e	Power (EIRP), mitigating transmi	•	-
0 0111p 0110		noise to enhance satellite commun		<u> </u>
		UNIT - V		8 Hours
Direct B	roadca	st Satellite (DBS) Television: Introductio	n. orbital spaci	
		oonders, frequency and polarization, trans-	-	
	-	G compression standards, forward error con		
		and Specialized Services: Introduction	· · · ·	
radar sat,		-		
		ation and global positioning system:	Introduction,	Radio and satellite
	-			
	n, GPS	s position location principles, GPS rec	eivers and co	odes, satellite signal
0		s position location principles, GPS rec navigation message.	eivers and co	odes, satellite signal
acquisitio	n, GPS	 b position location principles, GPS rec navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 	eivers and co	odes, satellite signal
acquisitio	n, GPS 5.1 to 1	navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6		
acquisitio Text 1:16	n, GPS 5.1 to 1 y	navigation message.	on of satellites	in the context of the
acquisitio Text 1:16 Self-Stud	n, GPS 5.1 to 1 y	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite 	on of satellites communicati	in the context of the on system security
acquisitio Text 1:16 Self-Stud Compone	n, GPS 6.1 to 1 y ent:	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpi 	on of satellites communicati .com/1424-822	in the context of the on system security
acquisitio Text 1:16 Self-Stud Compone	n, GPS 5.1 to 1 ly ent: Dutcom	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students 	on of satellites communicati .com/1424-822	in the context of the on system security
acquisitio Text 1:16 Self-Stud Compone Course C	n, GPS 5.1 to 1 y ent: Dutcom Cour	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpi es: On completion of this course, students se Outcomes with Action verbs for the 	on of satellites communicati .com/1424-822 are able to:	in the context of the on system security 20/24/9/2897
acquisitio Text 1:16 Self-Stud Compone	n, GPS 5.1 to 1 y ent: Dutcom Cour	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students 	on of satellites communicati .com/1424-822 are able to: Bloom's	in the context of the on system security 20/24/9/2897 Program Outcome
acquisitio Text 1:16 Self-Stud Compone Course C	n, GPS 5.1 to 1 y ent: Dutcom Cour Cour	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the se topics 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #)
acquisitio Text 1:16 Self-Stud Compone Course O COs	n, GPS 5.1 to 1 y ent: Dutcom Cour Cour Appl	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the se topics y advanced mathematical concepts and 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL
acquisitio Text 1:16 Self-Stud Compone Course C	n, GPS 5.1 to 1 y ent: Dutcom Cours Appl comm	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the se topics y advanced mathematical concepts and nunication principles to the field of 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #)
acquisitio Text 1:16 Self-Stud Compone Course O COs	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours comm satell	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the se topics advanced mathematical concepts and nunication principles to the field of ite communications. 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL
acquisitio Text 1:16 Self-Stud Compone Course O COs CO1	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours Appl comm satell Anal	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the se topics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3)
acquisitio Text 1:16 Self-Stud Compone Course O COs	n, GPS 5.1 to 1 y ent: Dutcom Cour Cour comm satell Anal system	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the setopics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ns, including design trade-offs and 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL
acquisitio Text 1:16 Self-Stud Compone Course O COs CO1	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours comm satell Anal syster limita	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the se topics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ns, including design trade-offs and attions. 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3)
acquisitio Text 1:16 Self-Stud Compone COurse O COs CO1 CO2	n, GPS 5.1 to 1 y ent: Dutcom Cour Cour satell Anal syster limita Evalu	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the setopics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ms, including design trade-offs and attons. 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3 L4	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3) PO2 (L4)
acquisitio Text 1:16 Self-Stud Compone Course O COs CO1	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours Cours Appl comm satell Anal system limita Evalu	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the setopics advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ms, including design trade-offs and attoms. nate various multiple access techniques, its, and drawbacks in modern 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3)
acquisitio Text 1:16 Self-Stud Compone COurse O COs CO1 CO2	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours Cours Appl comm satell Anal system limita Evalu beneficom	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the set topics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ms, including design trade-offs and ttions. ate various multiple access techniques, its, and drawbacks in modern nunication systems. 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3 L4	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3) PO2 (L4)
acquisitio Text 1:16 Self-Stud Compone Course O COs CO1 CO2 CO2	n, GPS 5.1 to 1 y ent: Dutcom Cour Cour Satell Anal system limita Evalu beneficom Exan	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the setopics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ns, including design trade-offs and attons. nate various multiple access techniques, its, and drawbacks in modern nunication systems. nine specialized satellite services for 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3 L4 L3	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3) PO2 (L4) PO3 (L3)
acquisitio Text 1:16 Self-Stud Compone COurse O COs CO1 CO2	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours Appl comm satell Anal system limita Evalut benef comm vario	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 1. Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the setopics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ms, including design trade-offs and attions. nate various multiple access techniques, its, and drawbacks in modern nunication systems. nine specialized satellite services for us applications, assessing their 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3 L4	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3) PO2 (L4)
acquisitio Text 1:16 Self-Stud Compone Course O COs CO1 CO2 CO2	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours Cours Appl com satell Anal system limita Evalut benefic comm vario practi	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the set topics advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ms, including design trade-offs and ttions. ate various multiple access techniques, its, and drawbacks in modern nunication systems. nine specialized satellite services for us applications, assessing their cality and impact on communication, item is a provide the set of the se	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3 L4 L3	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3) PO2 (L4) PO3 (L3)
acquisitio Text 1:16 Self-Stud Compone Course O COs CO1 CO2 CO2	n, GPS 5.1 to 1 y ent: Dutcom Cours Cours Appl comm satell Manal system limita Evalu benef comm vario practi navig	 navigation message. 6.14, 17.1 to 17.7 & 12.1 to 12.6 Analyze and present the application article "A survey on satellite applications". https://www.mdpies: On completion of this course, students se Outcomes with Action verbs for the setopics y advanced mathematical concepts and nunication principles to the field of ite communications. yse essential communication satellite ms, including design trade-offs and attions. nate various multiple access techniques, its, and drawbacks in modern nunication systems. 	on of satellites communicati .com/1424-822 are able to: Bloom's Taxonomy Level L3 L4 L3	in the context of the on system security 20/24/9/2897 Program Outcome Addressed (PO #) with BTL PO1 (L3) PO2 (L4) PO3 (L3)

1. Satellite Communications, Dennis Roddy, 4th edition, Special Indian Edition 2009, Tata McGraw–Hill, ISBN 13: 978-0-07-007785-0 ISBN 10:0- 07-007785-1.

2. Satellite Communications, Timothy Pratt, Charles Bostian and Jeremy Allnutt, 2nd edition, John Wiley & Sons, 2010. ISBN: 9788126508334



Refer	ence B	ook(s)																
1.	Satellite Communications Systems Engineering, W.L. Pitchand, H.L. Suyderhoud, R.A.																		
	Nelso	Nelson, 2nd edition, Pearson education, 2007, ISBN: 9788131702420.																	
2.	Satellite Communications, Anil K.Maini, Varsha Agrawal, 3rd edition,																		
	Wiley India Pvt.Ltd, Reprint, 2012, ISBN: 9788126520718.																		
Web a	and Vi	deo li	nk(s):																
1.	NPT	EL co	urse on	Satell	ite Cor	nmuni	ication	System	ns										
	by Pr	of. Ka	alyan k	umar E	Bandyo	padhy	vay, IIT	Khara	lgpur										
	https:	://npte	l.ac.in/	<i>course</i>	s/117/	105/11	171051	31/	01										
2.	Cour	sera o	n "Intro	oductio	on to Sa	atellite	e Com	nunica	tion"										
	https:	://www	w.cours	sera.org	g/learn	/satell	ite-con	nmunic	ations	#enroll	_								
E-Boo	oks/Re	sourc	es:																
1.	https:	//www	w.srecv	varang	al.ac.ir	n/eced	ownloa	ds/IV_	II%20	satellit	e_con	nmunic	ations	3					
	by	dennis	_roddy	y4thedi	tion.pd	df													
				Co	urse A	rticul	lation]	Matrix	(CAN	(1)									
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS					
	1	2	3	4	5	6	7	8	9	10	11	12	01	02					
#1	3												3						
#2		2												2					
#3			2																
#4		2																	



	[As per Choice Based C	System On Chip	& OPE Schomol	
		EMESTER – VII		
Course Code:		P22EC7032	Credits:	03
	rs/Week (L:T:P):	3:0:0	CIE Marks:	50
U	of Teaching Hours:	40	SEE Marks:	50
Course Learn	ing Objectives: This con	urse will enable the stu	idents to:	
• Underst	tand SoC architecture wi	ith processor, memory	, NoC and bus model	S.
Compre	ehend system construction	on with numerous con	nponents and the sig	nificance of
system-	level interconnections an	nd NoC.		
-	e the trade-offs betwee	en hardware and so	ftware programmab	ility versus
perform				
	nowledge hierarchy and i	-		
•	ustomization and reconf	igurable technologies	in SoC design along	with their
applicat				0.77
		IT - I		8 Hours
	o the systems approach			
	: Processors, Memori			
	ty, Versus Performanc or: An architectural view			
	he architecture of Mem	•		-
-	nection, Bus - Based Ap			•
	n, Requirements and Spe			n rippioaen
Text 1: 1.1-1.7		controllions, Design in		
Self-Study		lications of SOC in to	day electronics indus	try.
Component:		ort on the tools availab		
^	UN	IT - II		8 Hours
Chip Basics:	Time, Area, Power, H	Reliability, and Con	figurability-Introduc	ction, Cycle
	a and Cost, Processor An		-	ea – Time –
	Offs in Processor Design	• •	•	
	ntroduction, Processor S		-	Processor
	Basic Concepts in Process	sor Microarchitecture,		
Text 1: 2.1-2.7	/			
Self-Study		a Estimate of Reconfi	•	tona lonton
Component:	2. Prepare a repor mobiles.	t on the recent Proce	ssor used in Compu	ters, laptop,
		T – III		8 Hours
Processors Re	asic Elements in Instructi		Minimizing Pineling	
	gn: System- on- Chip			
•	nd Cache Memory, Bas		v	
-	gies for Line Replaceme		-	
	he Effect of Code Densi		• • • •	
SoC (On - Die)) Memory Systems, Boar	rd - Based (Off - Die)	Memory Systems, S	imple Dram
and The Memo				
Text 1: 3.5- 3.	<i>,</i>			
Self-Study	1. Study on Mode	ls of Simple Processor		
Component:				



-		UNIT – IV		8 Hours				
Interconnect: Introduction, Overview: Interconnect Architectures, Bus: Basic Architecture,								
		ytic Bus Models, Beyon	nd the Bus:	NOC with Switch				
	ects, SOC interconnec	et Switches, ,						
Text 1: 5								
Self-Stu	•	the usage of AMBA in rea						
Compon	ent: 2. Discuss	the tools available for NO	C design.	0.77				
<u> </u>		UNIT – V		8 Hours				
Custom		gurability: Introduction		·				
		zation: An Overview, Cu						
-	-	Mapping Designs onto F	Reconfigurable	e Devices, Instance -				
Specific	-			• • • •				
		ion Study: 3D graphics pro	ocessors, imag	ge compression, video				
-	ion, MP3 audio decod	0						
	.1-6.7,7.4, 7.5, 7.6, 7.		n and manine	aanta				
Self-Stu Compon	• 11	tion Study: AES- algorithm	-					
	· · · · ·	the different algorithms us tion of this course, students		mpression.				
Course	futcomes: On comple	tion of this course, student	s are able to.					
			Bloom's	Program Outcome				
COs	Course Outcomes w	with Action verbs for the	Taxonomy	Addressed (PO #)				
COS	Cours	se topics	Level	with BTL				
	nnly the fundament	ntals of digital design,						
		essor architecture to						
	2 1	C architecture and its	L2	PO1 (L2)				
	omponents	e arenneetare and no						
	1	rade-offs in subsystem						
	-	d micro architecture of	L4	PO2 (L2)				
	system-on-Chip design			()				
	nalyze the impa							
	• •	y and bus on the	L3	PO2 (L3)				
	erformance of SoC.							
		a case study of SoC from	L2, L3, L4	PO1, PO2, PO3,				
	n assigned article	•	and L5	PO10, PO12 (L2)				
Text Bo								
1. C	omputer System Desig	gn System-On-Chip, Micha	el J. Flynn, W	ayne Luk				
J	hn Wiley & Sons, Inc	., Publication, ISBN: 9781	118009925, 20)11.				
	e Book(s):							
1. R	euse Methodology N	Ianual for System-On-A-	-Chip, Michae	el Keating, Designs,				
		ion, Kluwer Academic Pub						
		odology and Techniques,						
	-	er Academic Publishers, IS						
	-	on Architectures: System or	-	-				
	÷	Nikil B Dutt, Morgan Kauf	fmann, ISBN:	9780123738929				
	Video link(s):							
	- ·	m/watch?v=_E2PS9jxkrA	&list=PLZU5	nLL_713ygweO3b_9				
	KiZUJuEI7I5yK							
	Resources:		-					
1. h	tps://www.oreilly.com	n/library/view/computer-sy	stem-designs/9	9780470643365/ Bage 25				



	Course Articulation Matrix (CAM)													
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	3												3	
#2		2												2
#3		2												2
#4	2	2	2							3		3		
	•	•					****				•			



	Advanced	Wireless Techno	logios						
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – VII									
Course Code:		P22EC7033	Credits:	03					
	rs/Week (L:T:P):	3:0:0	CIE Marks:	50					
Total Number	of Teaching Hours:	40	SEE Marks:	50					
Course Learn	ing Objectives: This cours	se will enable the	students to:						
	e the various (4G, 5G) adva								
•	e LTE architecture, U		0	tocols and					
	dization of LTE.	I I '	r i i i i i i i i i i i i i i i i i i i						
 Describ 	be the basic network arch	itectures, equipm	ent, methodologies, sp	ecifications					
	ologies used by 5G wireles								
-	the use case scenarios,	-	les, performance parar	neters, and					
	, safety requirements of ad								
Analys	e the working, fundamenta	al techniques and	protocols used in device	ce to device					
(D2D)	and machine to machine co	ommunication (M	² M).						
Analyse	e and contrast advanced wi	reless technologi	es and wireless devices.						
	UNIT	$\Gamma - I$		8 Hours					
Introduction:	Architectural Review	of UMTS a	nd GSM, History	of Mobile					
	ation Systems, the Need f	for LTE, From U	MTS to LTE, From L	TE to LTE-					
	PP Specifications for LTE.								
•	itecture Evolution: Hig		cture of LTE, User	Equipment,					
	S Terrestrial Radio Access								
	ervice, Policy and Chan			Policy and					
	rol Architecture, Session N		edures.						
	.6, 2.1 to 2.3, 13.1 to 13.3								
Self-Study	1. Study VoLTE Tec		anticotions of LTE						
Component:	2. Understand all the UNIT		Applications of LTE.	8 Hours					
Orthogonal E	requency Division Mult		noinles of OEDMA P						
0	tures of OFDMA, Single C	-	1						
	ess: Transmission of Ra		-						
	sed Procedure, Contention								
Text 1: 4.1 to		Duseu i roccuure	•						
Self-Study		tages of Multiple	Antenna Transmission	in LTE					
Component:	-	0 1	quisition Procedure in L						
r	UNIT	*	1	8 Hours					
Introduction	to 5G Mobile and Wi		nications Technology:						
	rom ICT to the whole eco								
-	nected devices and Wide r	-	-	2					
5G use cases and system concept: Use cases and requirements, 5G system concepts.									
Text 2: 1.1 to	Text 2: 1.1 to 1.4, 2.1 to 2.2								
Self-Study1. Hash Functions Based on Cipher Block Chaining.									
Component:	2. Authenticated Enc	cryption: CCM an	nd GCM.						



	UNIT – IV		8 Hours						
The 5	The 5G Architecture: Introduction, High-level requirements for the 5G architecture,								
	onal architecture and 5G flexibility, Physical architect								
Machi	Machine-Type Communications: Introduction, Fundamental techniques for MTC, Massive								
MTC,	MTC, Ultra-reliable low-latency MTC.								
Text 2	a 3.1 to 3.4, 4.1 to 4.4								
Self-St	udy 1. Explore new relaying techniques of :	5G.							
Comp	2. Understand all the key applications of	of 5G.							
	$\mathbf{UNIT} - \mathbf{V}$		8 Hours						
Device	-to-Device (D2D) Communication: D2D: From	n 4G to 50	G, Radio resource						
_	ement for mobile broadband D2D, Multi-hop D2D c	ommunication	ns for proximity and						
-	ncy services, Multi-operator D2D communication.								
	eter wave communications: Spectrum and reg		nannel propagation,						
	are technologies for mmW systems, Deployment scen	arios.							
	s 5.1 to 5.4, 6.1 to 6.4	• • • ~							
Self-St									
•	Description 2. Understand 5G spectrum landscape a		ements.						
Course	e Outcomes: On completion of this course, students a								
	Course Outcomes with Action verbs for the	Bloom's	Program Outcome						
COs	Course topics	Taxonomy	Addressed (PO #)						
	I	Level	with BTL						
CO1	Apply knowledge of mathematics and								
	communication to understand concepts of	Apply	PO1(L1)						
	advanced wireless technologies								
CO2	Evaluate the performance of network								
	architectures, standards, equipment,								
	methodologies, to pologies, protocols, security &	Analyze	PO2 (L2)						
	safety requirement used by advanced wireless								
	technologies.								
CO3	Validate the applications of advanced wireless	A 1	DO 4 DO 10						
	technologies in real time scenarios through	Analyze	PO4 ,PO10						
To4 D	systematic research	I							
	ook (s): An Introduction to LTE: LTE, LTE-Advanced,	SAE VOLT	F and AC Mahila						
1.	Communications, 2nd edition Christopher Cox, 2014								
2	5G mobile and Wireless Communications Technolo								
<i>4</i> •	F. Monserrat, Polytechnic University of Valencia,	U .							
	New York: Cambridge University Press, 2016, LCC								
	13009-8								
Refere	nce Book(s):								
	LTE for UMTS: Evolution to LTE-Advanced, Harri	Holma, Antti	Toskala. 2 nd edition.						
	2011, ISBN 978-0-470-66000-3.	,							
2.	Smart Device to Smart Device Communication, Sha	hid Mumtaz,	Jonathan Rodriguez						
	Aveiro, Springer, ISBN 978-3- 3 19-04962-5.	,	C						
3.	Wireless Communications and Networking, Vijay. K	.Garg,							
	Morgan Kaufman Publishers, 2014. ISBN: 978-81-3	-							
Web a	Web and Video link(s):								
	Advanced 3G and 4G Wireless Mobile Communicat	ions, IIT Kan	pur						
			-						



by Prof. Aditya K. Jagannatham https://nptel.ac.in/courses/117104099 2. 5G Wireless Technology, PPT by Vishwa https://www.youtube.com/watch?v=h5Lxn328zlw **E-Books/Resources:** 1. An Introduction to LTE, Second Edition, Christopher Cox https://content.e-bookshelf.de/media/reading/L-2559658-a0ffd11f20.pdf 2. 5G Mobile and Wireless Communications Technology https://www.cambridge.org/core/books/5g-mobile-and-wirelesscommunications-technology/1FB952899CAEFCD7B05F6A334C9ECDA8 **Course Articulation Matrix (CAM)** CO PO PS PS 7 01 02 1 2 3 4 5 8 9 10 11 12 6 3 #1 3 #2 3 3 #3 2 1



	Biomedical Signal Processing							
	[As per Choice Based Credit System (CBCS) & OBE Scheme]							
SEMESTER – VII								
Course Code:		P22EC7034	Credits:	03				
	urs/Week (L:T:P):	3:0:0	CIE Marks:	50				
	r of Teaching Hours:	40	SEE Marks:	50				
	ing Objectives: This co ce students to the prin			vhen				
	specifically to biome							
	heart rate etc.		8, -,	- ,				
Provide	e the student with a firm	grounding methods	and tools for extracting	5				
	ation from digitally acqu							
	tand data reduction techn	1	0	lity				
	ately discuss analysis of	-						
	tand models related to E			. 1 11				
	ce the practical implem	nentation of signal	processing techniques	to digitally				
acquire	d biomedical signals.	IT - I		8 Hours				
Introduction	to Biomedical Signal		biomodical signals E					
	gnals, Objectives of bi		5	1				
	nal acquisition and analy	-	arysis, Difficulties end	Soundered III				
0	Text2:1.1, 1.2.1, 1.2.2, 1.2.3, 1.2.4, 1.2.5, 1.2.6, 1.2.8, 1.3, 1.4.							
Self-Study		enges in Biomedica						
Component:	2. Study of instruments and modalities for acquisition of							
F	-	nals of different orig						
		puter aided diagnos	is					
7 711		IT - II		8 Hours				
•	Removal of Artifacts:			-				
Frequency–Do	se, Illustration of the	Problem with-Cas	se Studies, Time dor	nain filters,				
Text2: 3.1-3.4								
Self-Study		Synchronized Ave	raging for the detection	on of				
Component:		from sameECGcycl						
	- 1	•	lter for the removal of	high				
		e in carotidpulse sign		-				
			alofnoiseusingButterw	orthfilters.				
		IT - III		8 Hours				
-	erference/Noise Cance			-				
-	Adaptive filter, The stee	epest Descent Algor	rithm, The Windrow –	Hoff Least –				
-	Adaptive algorithm.							
Text1:6.1-6.4.			Set al ECC 1 C 11	4.04				
Self-Study			Eetal ECG and Cancella	uion				
Component:		ncy noise in Electro	Adaptive cancellation	of Flectro				
	surgical Interfer	-		of Licent				
	0	ive Noise Canceller						
	, <u>, , , , , , , , , , , , , , , , , , </u>	IT - IV		8 Hours				
EEG and E	CG Signal Processin		Linear Prediction T	heory, The				



	gressive Method, Recursive estimation of AR		becial Error measure,						
	ve segmentation, ECG parameters and their Estimate	ation.							
	4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 7.4.	· 1	h a 1 a ana na						
Self-St	, , , , , , , , , , , , , , , , , , ,		nalogram						
Comp			noform						
	 Study ECG data compression using Wavelet Transform. Study of the Use of Multi- coole Analysis for Decemptors Estimation 								
	3. Study of the Use of Multi – scale Analysis for Parameters Estimation								
	of ECG waveforms. UNIT - V 8 Hours								
Event	Detection : Illustration of the Problem With Cas	a Studiog Dat	8 Hours						
Waves		se-studies, Dei	ection of Events and						
	ing Event Related Potentials: Exponential	modeling Fx	nonential Parameter						
	tion, The original Prony Problem, Least Squar								
	l of Linear Prediction.	es riony nee	nou, meeo vananee						
	4.1-4.3.								
Text1:									
Self-St		od and Prony's	method in the						
Comp	presence of noise.								
	Ref:								
	https://www.researchgate.net/publication/329193563_Coding_Prony's_metho								
	d_in_MATLAB_and_applying_it_to_biomedical_signal_filtering.								
	2.								
	e Outcomes: On completion of this course, studen		-						
COs	Course Outcomes with <i>Action verbs</i> for the	Bloom's	Program Outcome						
	Course topics	Taxonomy	Addressed (PO #)						
<u>CO1</u>	Winstrate the fundamentals of hismodias	Level	with BTL						
C01	Illustrate the fundamentals of biomedical signals to understand ECG and EEG signals.	Understand	PO1(L2)						
CO2	Apply the classical, modern filtering and								
	compression techniques for ECG and EEG	Apply	PO1 (L3)						
	signals.	трргу	101 (L5)						
CO3	Apply the Signal spectrum to estimate and								
000	optimize the various biomedical signal	Analyze	PO2 (L3)						
	parameters.		102(20)						
CO4	Analyze the Cardiological signal spectrum	A 1							
	based on different application.	Analyze	PO2 (L4)						
CO5	Simulate the biomedical signals by applying	Derri							
	different signal operations using Modern tool.	Develop	PO3,PO5,PO9[L4]						
Text B	ook(s):								
1.	Biomedical Signal Processing: Principles and Tec	-	•						
	Tata McGraw-Hill Publishing Company Limited-								
2.	Biomedical Signal Analysis: A Case – Study App	oroach –Rangar	aj M Ragayyan						
	John Wiley & Sons– ISBN-0-471-20811-6.								
Reference Book(s):									
		D	CT I' D T						
	Biomedical Signal Processing-Wills J Tompkins,	Prentice Hall	of India Pvt Ltd						
1.	Biomedical Signal Processing–Wills J Tompkins, ISBN 10: 8120314786.								
1.	Biomedical Signal Processing–Wills J Tompkins, ISBN 10: 8120314786. Digital Signal Processing: Principles, Algorithms	s and Applicati	ons, Johan G Proakis						
1. 2.	Biomedical Signal Processing–Wills J Tompkins, ISBN 10: 8120314786. Digital Signal Processing: Principles, Algorithms and Dimitris GMANOLAKIS-4 th edition, ISBN: 9	s and Applicati 9788131710005	ons, Johan G Proakis , 8131710009.						
1.	Biomedical Signal Processing–Wills J Tompkins, ISBN 10: 8120314786. Digital Signal Processing: Principles, Algorithms	s and Applicati 788131710005 roach, Sanjit K	ons, Johan G Proakis 5, 8131710009. 2 Mitra –2 nd edition						

P.E.S. College of Engineering, Mandya



Department of Electronics & Communication Engineering

Web and Video link(s):

- 1. https://nptel.ac.in/courses/108/105/108105101/ (Prof Sudipta Mukhopaddhyay, IIT, Kharagpur)
- 2. http://www.digimat.in/nptel/courses/video/108105101/L64.html
- 3. http://www.infocobuild.com/education/audio-video
 - courses/electronics/BiomedicalSignalProcessing-IIT-Kharagpur/lecture-21.html

E-Books/Resources:

1. https://uvceee.wordpress.com/wpcontent/uploads/2016/09/digital_signal_processing_ principles_algorithms_and_applications_third_edition.pdf

	Course Articulation Matrix (CAM)													
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	3												3	
#2		3												3
#3			2	3										
#4			2		3				3					
							*****	:	•			•		



	Computer Communication Networks and IOT (Integrated)								
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – VII									
Course Code:	BE N	P22EC704	Credits:	04					
	rs/Week (L:T:P):	3:0:2	CIE Marks:	50					
Total Number	of Teaching Hours:	40	SEE Marks:	50					
	ing Objectives: This course	-		•••					
• Describe computer network applications, network hierarchy, TCP/IP layers functioning, their dependency and interaction.									
Comput	e and characterize differe er network.		and error detection so	chemes in a					
Analyze	e and optimize the network	delay and path fo	r the given specification	ons.					
• Underst	and the Communication a	nd layered archited	tures pertaining to IoT						
Describ	e LPWAN in IoT, LoRa b		itectures.						
	UNIT			8 Hours					
	The Internet, Networks	, 0,	, 0						
	Software, Protocol Layerin	0							
	, Internet Standards, Intern		, Introduction, Providi	ng Services					
	ayer Paradigms, Client-Se .1.5, 1.2.1-1.2.2, 1.4.1-1.4	-							
Self-Study	1. Understand the is	, ,							
Component:		-	metrics that drive netw	vork design					
Practical	* *		nodes (a) (Point –	-					
Topics:			them. Set the queue si						
(2 Hours)			of packets dropped (l						
, , ,		stop and wait prof	·	,					
	UNIT	' – II		8 Hours					
	nt-Server Applications, `		, ,	,					
	ransport-Layer Services,								
	col, Go-Back-N Protocol			R Datagram					
), User Datagram, UDP Se	ervices, UDP Appli	ications.						
Text 1: 2.3.1-2	·								
Self-Study	.1 - 3.2.4, 3.3-3.3.3 1. Identify the issues	s that link lavel pre	stocol must address						
Component:	-	-	it stuffing and destuffi	nσ					
component.	1 1 0	fing and destuffing	0	ing					
Practical		<u> </u>	n nodes and set mul	tiple traffic					
Topics:	1	C C	for different source / de	1					
(2 Hours)	2. Conduct an expen	riment to provide	reliable data transfer b	etween two					
	nodes over an un Selective Repeat.		ing the Sliding Windo	w Protocol-					
	UNIT – III 8 Hours								
	Network-Layer Services		•						
•	Network-Layer Congestion, Structure of A Router, Network-Layer Protocols, IPv4 Datagram								
	ddresses, Forwarding of I								
Text 1: 4.1.1 –	Text 1: 4.1.1 – 4.1.4, 4.1.5, 4.2.1 – 4.2.3.								



Self-Study	1. Discuss the mechanisms used to provide quality of service in IP.								
Component:	2. Write a program to implement CRC-CCITT polynomial.								
Practical	1. Test DSR and DSDV routing protocols over wired network and								
Topics:	compare the performance.								
(2 Hours)	2. Implement establish a wireless network with minimum of 3 nodes and								
	compare the operation of TCP and UDP protocols over transmission								
	delay, throughput and packet loss.								
	UNIT – IV 8 Hours								
IoT Communica	tion: M2M and IoT, Layered Architectures, System Components								
Concepts of Io7	T Networking: IoT Networking, Types of Networks, Devices- Sensors,								
Actuators and Co	ontrollers, Gateways, Security, Wireless Sensor Networks.								
Physical and Li	ink Layers: Ethernet, ITU-T G.9903, IEEE 1901.2, IEEE 802.11, IEEE								
802.15.3, IEEE 8	02.15.4, Bluetooth Low Energy.								
Text 2: 1.1-1.3, 2	2.1-2.5,3.2.1-3.2.3, 3.3.1-3.3.4.								
Self-Study	1. Discuss and understand IOT architecture and IOT Stack.								
Component:	2. Discuss the mechanism of Header Compression.								
Practical	1. Establishing Wired/Wireless Communication using Peripherals: a)								
Topics:	Develop a controller system to sense a specific data and send the								
(2 Hours)	sensed data to the PC through communication module.								
	2. GSM and Long Range Communication: a) Develop a controller								
	system, to communicate and alert the registered mobile number using								
	GSM module interface.								
	UNIT – V 8 Hours								
Network and Tr	ransport Layers: Why IP?, IPv6, 6LoWPAN - Addresses, Header Format,								
Routing and Forw	varding ,Header Compression, Fragmentation.								
0	ver: Architectures, Request/Response- REST Architecture, HTTP, XMPP,								
CoAP, SIP and R									
LPWAN Techn	ologies: LPWAN in IoT, LoRa- Physical Layer, Link Layer, SigFox-								
Physical Layer, L	link Layer.								
Text 2: 4.1-4.3.5,	,5.1-5.2.6, 8.1-8.3								
Self-Study	1. Discuss and understand the concepts of IoT Services and Resources								
Component:	2. Refer and understand any LoRa based mini project.								
Practical	1. Design a small or medium sized computer network including media								
Topics:	types, enddevices, and interconnecting devices that meets a								
(2 Hours)	customer's specific needs.								
	2. Perform configurations on routers and Ethernet switches. Simulate								
	computer networks and analyze the simulation results.								
	3. Demonstrate knowledge of programming for network								
	communications								
	4. Troubleshoot connectivity problems in a host occurring at multiple								
	layers of the OSI model.								
layers of the OSI model. Course Outcomes: On completion of this course, students are able to:									



COs		urse (urse to		nes w	ith Ac	tion v	erbs f	or the	Tax	oom's conom Level		rogran ddres wit		O #)
COI	dig	ply ba gital co compu	mmun	icatior	n to ur					pply		PO1 (L3)		
CO2		mpare nmuni		and proto		alyze	V	arious	Ar	nalyze		PO	2 (L4)	
CO3										,PO9				
CO4		v estiga erring				-		l, by	Ar	nalyze		PO4(L5),PC)9
 Computer Networks, A Top-Down Approach by Behrouz A. Forouzan and Firouz Mosharraf, Tata McGraw-Hill Education, 2011. ISBN 13: 9781259001567. Fundamentals of IoT Communication Technologies by Rolando Herrero Springer, 2022, ISBN 978-3-030-70079-9ISBN 978-3-030-70080-5 (eBook). 														
1.	 Reference Book(s): 1. Computer Networks, James F. Kurose and Keith W. Ross, Pearson education, 6e. ISBN-13:9789332585492. 2. Computer Networks, Andrew S. Tanenbaum, 													
3.	Con	rson ed nputer rson ed	and Co	ommui	nicatio	n Netv	vorks,	Nader		,				
1.	NPT http NPT by F	Video li FEL co S://npte FEL co Prof. So s://arch	ourse el.ac.in ourse or oumya	on "C I/cours n "Cor Kanti	es/106 nputer Ghosh	/105/1 Netwo and S	06105 orks ar andip	081/ nd Inte Chakra	rnet Pr aborty	rotocol				gpur,
	NPT	FEL c s://arcl	ourse nive.np	on "]	[nterne	et of	Thing	s" by	Prof.	Sudi	pMisra	a, IIT	Khar	agpur
E-Books/Resources: https://www.leverege.com/ebooks/iot-intro-ebook https://open.umn.edu/opentextbooks/textbooks/771 Course Articulation Matrix (CAM) 														
CO	РО	PO	PO	PO	PO	PO	PO	n Mat PO	PO	AM) PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
#1	2												2	
#2		3			2				~					3
#3 #4			2	1	3				2					3
#4 1 2 1														



		Methodology and						
	[As per Choice Based Cre	MESTER – VII	S) & OBE Schen	nej				
Course Code:	<u>SEN</u>	P22RMI705	Credits:	03				
	rs/Week (L:T:P):	3 :0:0	CIE Marl					
Total Number	of Teaching Hours:	40	SEE Mar	ks: 50				
	ing Objectives: This cours	se will enable the						
	mprehensive understandin			importance				
• Create a	a framework for literature	review and data sa	ample collection	-				
	t and write research report		Ĩ					
-	and the life cycle of IPR a		al aspects					
	UNIT – I		1	8 Hours				
Research Me	thodology: Introduction,	Meaning of Re	esearch, Objecti	ves of Research.				
	Research, Types of Resear	-	•					
	ods versus Methodology							
	Research is Done, Re			-				
-	untered by Researchers in							
Research Prob	olem: Introduction, Selection	ing the Problem, I	Necessity of Defi	ining the Problem,				
Technique Invo	olved in Defining a Problem	m, An Illustration	l.	-				
Self-Study Case study to define research problem in the area of your interest.								
Component:								
UNIT – II 8 Hours								
Reviewing the literature: Place of the literature review in research, Bringing clarity and								
focus to resear	ch problem, Improving res	search methodolo	gy, Broadening l	knowledge base in				
research area,	Enabling contextual find	ings, How to re	view the literatu	ure, searching the				
existing literat	ure, reviewing the selected	ed literature, Dev	veloping a theor	retical framework,				
	onceptual framework, Wri	-						
	gn: Meaning of Research	-		•				
-	Important Concepts Relati	•	esign, Different	Research Designs,				
4	s of Experimental Designs							
Self-Study	Know about Important Ex	perimental Design	18					
Component:				1				
	UNIT – I	II		8 Hours				
Design of Sam	pling: Introduction, Steps	in Sample Desig	n, Criteria of Sel	lecting a Sampling				
Procedure, Cha	racteristics of Good Samp	le Design.						
Measurement	Technique: Introduction	on, Measuremen	t Scales, Sour	ces of Error in				
Measurement,	Technique of Developing	Measurement Too	ols.					
	on: Collection of Prima	•						
Schedules, Co	llection of Secondary D	Data, Selection of	of Appropriate	Method for Data				
	periment and Survey.							
Self-Study	Case Study on Method of	f data collection						
Component:								
	UNIT – I			8 Hours				
Precaution in Report, Layout	and Report Writing: Me Interpretation, Significant of the Research Report, arch Report, Precautions for	ce of Report Wi Types of Reports	riting, Different s, Oral Presentat	Steps in Writing				



	-	erty: Introduction, Intellectual Pr							
	Trademarks, Patents, Designs, Trade Secrets, Geographical Indications and their Salient								
Featur	Features, Berne Convention, Paris Convention, Trade Related Aspects of Intellectual								
		RIPS) Agreement, Issues Covered							
the A	greement, Pr	otection of Intellectual Property u	inder TRIPS, Pa	ris Convention for the					
		trial Property, Berne Convention for							
Works				2					
Self-S	tudy Pa	tent Cooperation Treaty (PCT)							
	onent:	1 2 7							
UNIT – V 8 Hours									
India	n Patent L	aw: Introduction, Concept of	Patent, Product	t/Process Patents and					
		ents Act 1970, Amendments to							
	0.	Matter and Patentability Critria,							
		ments of Patentability, Procedure f							
	plications.								
Self-S		vnership and Maintenance of Patent	ts						
	onent:								
-		: On completion of this course, stud	dents are able to:						
Court				Program					
	Course Ou	tcomes with Action verbs for the	Bloom's	Outcome					
COs	Course topi		Taxonomy Level	Addressed (PO #)					
	Course topi								
C01	To know	the meaning of Research							
001		y and the technique of defining	L2	PO1, PO2					
	the Researc		112	101,102					
CO2		the framework of Literature		PO2, PO3, PO8, PO9					
		earch design and report writing.	L2	PO10					
CO3		he Sampling Design and Data		PO1, PO8, PO9					
005		and Procedure of Report Writing	L2	PO10					
CO4		the fundamentals of Intellectual		1010					
004		atent and Drafting Procedure.	L2	PO6, PO8, PO9, PO10					
TEVI	BOOKS:	atent and Dratting Flocedure.							
		ri and Gaurav Garg, "Research M	athadalaay: Mat	hade and Techniques"					
1.		nternational 4th Edition, 2018.	eniouology. Met	nous and rechniques,					
2	U	,	on hy stan and	for basing one" SACE					
Ζ.		umar, "Research Methodology a st	ep by-step guide	e for beginners, SAGE					
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CO5	the	Prepare and Present a comprehensive report on the progress of the project with summary of the work carried.						ary of		esent		PO6,PO7,PO8,PO9 P10,PO11,PO12				
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CO 1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS		
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C01	CO1 Apply the research based knowledge a methods to analyze and interpret the data us modern engineering tools to provide va conclusion.									L3	L3 PO4, PO5 (L3)					
CO2	the ind effe	profe ividua ectivel	ssiona 1 or	al ethi in a	cs wh team	les and nen wo and o ng cor	orking comm	g as a unicat	n e	L6		PO8	, PO9, (L6)	PO10		
society.CO3Motive to manage the project and finance effectively.										L4		PO11 (L4)				
CO4 Take part in recognizing the need for and engage in independent and lifelong learning.													PO12 (I	O12 (L4)		
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