

SCHOOL OF ELECTRONICS ENGINEERING

M. Tech Electronics and Communication Engineering (Intelligent Communication Systems) (M.Tech - ICS)

Curriculum

(2024-2025 admitted students)

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

MISSION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable them to be lifelong learners to solve practical problems and to improve the quality of human life.

M. Tech Electronics and Communication Engineering (Intelligent Communication Systems) PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems

2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry

3. Graduates will function in their profession with social awareness and responsibility

4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country

5. Graduates will be successful in pursuing higher studies in engineering or management

6. Graduates will pursue career paths in teaching or research

M. Tech Electronics and Communication Engineering (Intelligent Communication Systems) PROGRAMME OUTCOMES (POs)

PO_01: Having an ability to apply mathematics and science in engineering applications.

PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information

PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO_08: Having a clear understanding of professional and ethical responsibility

PO_11: Having a good cognitive load management skills related to project management and finance

M. Tech Electronics and Communication Engineering (Intelligent Communication Systems)

ADDITIONAL PROGRAMME OUTCOMES (APOs)

APO_02: Having Sense-Making Skills of creating unique insights in what is being seen or observed (Higher level thinking skills which cannot be codified)

APO_03: Having design thinking capability

APO_04: Having computational thinking (Ability to translate vast data in to abstract concepts and to understand database reasoning

APO_07: Having critical thinking and innovative skills

APO_08: Having a good digital footprint

M. Tech Electronics and Communication Engineering (Intelligent Communication Systems)

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech Electronics and Communication Engineering (Intelligent Communication Systems) programme, graduates will be able

- PSO1: Apply advanced concepts of Communication Engineering to design and develop more efficient next generation communication systems.
- PSO2: Use modern technologies in both hardware, software to solve real-world multidisciplinary problems
- PSO3: Independently carry out research on diverse communication strategies to address practical problems and present a substantial technical report.

	CREDIT INFO							
S.no	Catagory	Credits						
1	Discipline Core	24						
2	Discipline Elective	12						
3	Projects and Internship	26						
4	Open Elective	3						
5	Skill Enhancement	5						
	Total Credits	70						

		Discipline Core							
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Ρ	J	Credits
1	MEIC501L	Machine Learning for Communications	Theory Only	1.0	3	0	0	0	3.0
2	MEIC501P	Machine Learning for Communications Lab	Lab Only	1.0	0	0	2	0	1.0
3	MEIC502L	Communication Networks	Theory Only	1.0	3	0	0	0	3.0
4	MEIC503L	Network Security	Theory Only	1.0	3	0	0	0	3.0
5	MEIC504L	Multimedia Communication Systems	Theory Only	1.0	3	0	0	0	3.0
6	MEIC505L	Internet of Things	Theory Only	1.0	3	0	0	0	3.0
7	MEIC506L	Wireless Communications	Theory Only	1.0	3	0	0	0	3.0
8	MEIC507E	Embedded C Programming	Embedded Theory and Lab	1.0	1	0	4	0	3.0
9	MEIC508P	Communication Technologies Lab	Lab Only	1.0	0	0	4	0	2.0

	Discipline Elective											
sl.no	Course Code	Course Title	Course Type	Ver	L	т	Р	J	Credits			
				sio								
				n								
1	MEIC601L	Signal Theory	Theory Only	1.0	3	0	0	0	3.0			
2	MEIC602L	Mobile Ad-hoc Networks	Theory Only	1.0	3	0	0	0	3.0			
3	MEIC603L	Sensor Networks	Theory Only	1.0	3	0	0	0	3.0			
4	MEIC604L	Smart Antennas	Theory Only	1.0	3	0	0	0	3.0			
5	MEIC605L	Optical Networks	Theory Only	1.0	3	0	0	0	3.0			
6	MEIC607L	Soft Computing	Theory Only	1.0	3	0	0	0	3.0			
7	MEIC608L	Blockchain Technology	Theory Only	1.0	3	0	0	0	3.0			
8	MEIC609L	Big Data Analytics	Theory Only	1.0	3	0	0	0	3.0			

	Projects and Internship											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	J	Credits			
				n								
1	MEIC696J	Study Oriented Project	Project	1.0	0	0	0	0	2.0			
2	MEIC697J	Design Project	Project	1.0	0	0	0	0	2.0			

		Projects and Internsh	ір						
3	MEIC698J	Internship I/ Dissertation I	Project	1.0	0	0	0	0	10.0
4	MEIC699J	Internship II/ Dissertation II	Project	1.0	0	0	0	0	12.0

		Open Elective							
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Ρ	J	Credits
1	MFRE501L	Francais Fonctionnel	Theory Only	1.0	3	0	0	0	3.0
2	MGER501L	Deutsch fuer Anfaenger	Theory Only	1.0	3	0	0	0	3.0
3	MSTS601L	Advanced Competitive Coding	Soft Skill	1.0	3	0	0	0	3.0

	Skill Enhancement										
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	J	Credits		
				n	_	_					
1	MENG501P	Technical Report Writing	Lab Only	1.0	0	0	4	0	2.0		
2	MSTS501P	Qualitative Skills Practice	Soft Skill	1.0	0	0	3	0	1.5		
3	MSTS502P	Quantitative Skills Practice	Soft Skill	1.0	0	0	3	0	1.5		

Course Code	Course Title	L	T	Ρ	С
MEIC501L	Machine Learning for Communications	3	0	0	3
Pre-requisite	NIL	Sylla	abus v	versi	on
			1.0)	
Course Object	ves				
	uce basic concepts and techniques of machine	learnir	ng.		
2. To under	stand the different types of regression and data	classi	ficatio	n.	
Applying	machine learning techniques for communication	i syste	ems.		
Course Outcor					
Students will be					
•	end different types of learning, identify data	discre	epanci	ies a	and
	anomalies.				
	the outcome based on supervised learning and	optim	izatior	า.	
	the outcome based on unsupervised learning.				
	nachine learning algorithms for spectrum access				
5	supervised learning algorithms, reinforceme	ent a	lgorith	ms	for
Adaptive	5				
	achine learning techniques for traffic predictio	n and	d inter	ferei	nce
manager	nent in cellular networks.				
Module 1 Fur	idamentals of machine learning		\$	3 ho	IIIS
	bability theory and random process, linear alge	hra li			
	ning: supervised/unsupervised/reinforcement		rning,		ata
preprocessing:	Data cleaning, Integration, Transformation		0	ducti	
Performance m					1
Module:2 Rec	ression and Classification		e	6 ho	urs
Linear multi line	ear regression(MLR), Logistic model estimation	evalu	iation,	Rac	lial
	RBF), Support vector machine (SVM), Support				
	n forest (RF), Bayes' theorem-Parameter estim	ation	distrib	oution	า -
	rks K-nearest neighbors.				
Module:3 Clu				5 ho	
Introduction, M	ixture densities, Types of partitioning, Hiera	irchica			urs
			al sup		
learning after C	ustering - Choosing number of clusters, Applica	tions.		ervis	sed
learning after CModule:4Rei	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization	tions.	(ervis 6 ho	sed urs
Iearning after CModule:4ReiIntroduction to F	ustering - Choosing number of clusters, Applica	tions.	(ervis 6 ho	sed urs
learning after CModule:4ReiIntroduction to FDerivative-free.	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization	tions.	(ivative	ervis 6 ho e-bas	sed urs sed,
Image: Image of the second systemImage of the	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and	tions.	(ivative	ervis 6 ho	sed urs sed,
Image: Image of the second systemImage of the second systemIntroductionImage of the second systemIntroductionImage of the second systemImage of the second system <tr<t< td=""><td>ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and pring</td><td>tions. n, Der</td><th>ivative</th><td>bervis 6 ho e-bas 5 ho</td><td>sed urs sed, urs</td></tr<t<>	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and pring	tions. n, Der	ivative	bervis 6 ho e-bas 5 ho	sed urs sed, urs
learning after CModule:4ReiIntroduction to FDerivative-free.Module:5MadShaOnlinelearning	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and iring g algorithms for opportunistic spectrum acc	n, Der	ivative Perfo	ervis 6 ho e-bas 5 ho	sed urs sed, urs
learning after CModule:4ReiIntroduction to FDerivative-free.Module:5MacShaOnlinelearningmeasures of the	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and iring g algorithms for opportunistic spectrum acc e online learning algorithms, Random and detern	n, Der cess,	ivative Perfo	ervis 6 ho e-bas 5 ho rmai oach	sed urs sed, urs nce ies,
Image: Image of the second	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and bring g algorithms for opportunistic spectrum acc e online learning algorithms, Random and detern ncing rules approach, Structure of transmission	n, Der cess,	ivative Perfo	ervis 6 ho e-bas 5 ho rmai oach	sed urs sed, urs nce ies,
IntroductionReiIntroductionTo FDerivative-free.Module:5MacModule:5MacOnlineIearningmeasures of theAdaptivesequealgorithms for c	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and iring g algorithms for opportunistic spectrum acc e online learning algorithms, Random and detern ncing rules approach, Structure of transmission hannel allocation, Distributed learning.	tions. n, Der cess, ninistio n epo	livative Perfo c appro chs, L	ervis 6 ho e-bas 5 ho rmai oach	sed urs sed, urs nce les, iing
IntroductionReiIntroductionto FDerivative-free.MadModule:5MadOnlineIearningmeasures of theAdaptive sequealgorithms for cMadModule:6MadCodeCode	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and iring g algorithms for opportunistic spectrum acc e online learning algorithms, Random and detern ncing rules approach, Structure of transmission hannel allocation, Distributed learning. chine Learning–Based Adaptive Modulation a ding Design	tions. n, Der cess, ninistio n epo	Verfo Perfo c appro chs, L	ervis 6 ho 5 ho frmai oach earr 6 ho	sed urs sed, urs nce les, iing urs
IntroductionReiIntroductionTo FDerivative-free.MadModule:5MadOnlineIearningmeasures of theAdaptive sequealgorithms for cMadModule:6MadCodeCode	ustering - Choosing number of clusters, Applica nforcement Learning and Optimization RL, Immediate RL, Bandit algorithm, Optimization chine Learning for Spectrum Access and iring g algorithms for opportunistic spectrum acc e online learning algorithms, Random and detern ncing rules approach, Structure of transmission hannel allocation, Distributed learning.	tions. n, Der cess, ninistio n epo	Verfo Perfo c appro chs, L	ervis 6 ho 5 ho frmai oach earr 6 ho	sed urs sed, urs nce les, iing urs

User grouping/clustering in D2D, HetNets for offloading, Traffic prediction and interference management in HetNets, Clustering of small cells in HetNets to avoid interference in CoMP.

Module:8	Contemporary Issues	2 hours

Guest Lecture from Industries and R & D Organizations

Total Lecture hours: 45 hours Text Book(s) Kevin P. Murphy, Machine Learning: A Probabilistic Perspective, 2020, 2nd 1. Edition, MIT Press. 2. Fa-long Luo, Machine Learning for future Wireless Communication, 202, 1st Edition, Wiley-IEEE Press. **Reference Books** Alpaydin Ethem, Introduction to Machine Learning, 2019, 3rd Edition, PHI 1. learning private limited. Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and **Final Assessment Test** Recommended by Board of Studies 07-06-2023 Approved by Academic Council No. 70 Date 24-06-2023

Course C	Code			rse Title			L	Т	Ρ	С
MEIC501	Р	Machine Le	arning		municat	ions	0	0	2	1
				Lab						<u> </u>
Pre-requ	Isite	NIL					Syl		vers	ion
0	نه و د ا							1	.0	
				ning algori	tlamac					
		nent the machir stand the practi				oloarni	na a	laoritl	ame	
		the machine lea								
0.10	<u>uppiy</u>		arning (ugonanno		amean	511 5 9	Stern	5.	
Course (Dutcon	nes								
Stude	ents wil	l be able to								
1. Ex	amine	the unsupervise	ed and	supervise	d machir	ie learn	ing to	echni	ques.	
2. An	alyse	the machine	learnin	g Algorith	nms in a	advance	ed c	omm	unica	tion
sys	stems.									
Indicative	e Evne	riments								
		analysis of su	pervise	and unsu	pervised	learning	r	4 hc	urs	
		e analysis of						4 hc		
functi	on with	classifiers		i egi eccie						
3. Perfo	rmance	e analysis o	of clu	stering I	based	nierarch	nical	4 hc	ours	
super	vised l	earning.		0						
		e analysis of		ne learnii	ng base	d adap	tive	4 hc	ours	
		and coding sch			<u> </u>					
		e comparison ed cognitive ra		ognitive ra	adio and	a maci	nine	6 hc	ours	
		sis in machine l		a basod w	iroloss no	tworks		4 hc	NURC	
		irning based Ir					o in	4 nc 4 hc		
HetNo		ining based li	REITER		agement	SCHEIII	еш		ui J	
				Tota	Laborat	ory Ho	urs	30 F	ours	
Mode of a	assess	ment: Continuo	us ass							
		by Board of Stu		07-06-20						
		ademic Council		No. 70	Date	24-06	6-202	23		

Course Code	Course Title	L	Т	Р	С
MEIC502L	Communication Networks	3	0	0	3
Pre-requisite	NIL	Sylla	bus	versi	ion
•		3	1.		
Course Objecti	ves				
	ain the fundamental concepts of differe	nt op	en	syste	ems
-	ection layers of network protocol stack			•	an
	nding on the factors that influence the network p				
	uce the students to various protocols and stand				
	cation networks.				
3. To familia	rize the students to various high-speed and int	elligen	t net	works	5.
		-			
0					
Course Outcom					
Students will be		l tha fu	notio	no of	+ -
	ate network evolution, network architecture and /IP reference models.	i the lu	ncuo		the
	he reliable data transfer protocols.				
	network layer routing protocols and learn about	SDN			
	the transport layer protocols, with an emph		n co	naes	tion
control	and a disport la jer protocolo, mar an empri		00	ngee	
	he different queuing models.				
6. Illustrate	the performance of various high-speed network	s and I	learn	abou	ut
intelligent	networks.				
Module:1 App	lications and Layered Architectures Model, TCP/IP Architectures, Application Pro			5 hοι	ırs
OSI Reference	Model, TCP/IP Architectures, Application Pro	tocols	and	TCF	P/IP
	sing, Network Performance metrics.				
Module:2 Data	Link Layer Protocols			<u>8 hoi</u>	
	Error Control in Peer to Peer protocols, MAC P				
	ocol- Channel polling based MAC protocol, Sch	eauing	y bas	seuiv	IAC
Module:3 Net	MAC Protocols. work Layer Protocols			8 ho	ure
	IPv4, IPv6, ICMP,ARP,RARP,IGMP,SNM	D Ilni	rast		
protocols Multic	ast Routing protocols. Software Defined Netwo		casi	Rou	ung
	gestion control Protocols	innig		8 ho	urs
Transport layer	protocols - Transmission Control Protocol- User	Datag	ram		
	Transmission Protocol – Effects of congestion				
	haviour of TCP, UDP over WLAN-Challenges a				
over wireless.	ç				
Module:5 Que	uing Models			⁵ ho	urs
Arrival Processe	es, Queuing System classifications, M/M/1 que	euing i	node		
	es-effect of scale on performance, M/G/1 mod				
Module:6 Hial	1 Speed Networks			5 ho	urs
Packet switchin	g networks, High speed LAN, Ethernet, WLAN	I, VL <mark>A</mark>	Ν, V	'ΡΝ,	and
Enterprise Netw	ork.				
Module:7 Inte	Iligent Networks ess Networks- Case Studies- Design Challenges			4 hc	ours
Mounter inte				-7 110	

Мо	dule:8	Contemporary Issues				2 hours
Gu	est Lect	ure from Industries and R &	D Organiz	ations		
			Total Lect	ture ho	ours:	45 hours
Тех	kt Book	(s)				
1.		Gracia, Widjaja, Communicat ew York, USA.	tion Netwo	rks, 20	17, 6 th Eo	dition, McGraw
2.		n Stallings, High-speed Ne on Education, United Kingdor		nd Inte	rnets, 20	012, 2 nd Edition,
Ref	ference					
1.		Kurose and Keith Ross, Coing the Internet, 2017, 7 th Ed				Down Approach
2	W. Sta	llings, Data and Computer C e Hall, USA.				Edition, Pearson
3		FitzGerald, Alan Dennis, unications and Networking, y.				
		valuation: Continuous Asses	ssment Tes	st, Dig	ital Assig	nment, Quiz and
		ded by Board of Studies	07-06-20	23		
Ap	proved b	y Academic Council	No. 70	Date	24-06-20	123

Course Code	Course Title	L		Ρ	С
MEIC503L	Network Security	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versi	on
			1.0		
Course Object	ves				
	uce the security mechanism and various encryp				
	t knowledge on message confidentiality, integ	jrity ar	nd ava	ailab	ility
	ptography.				
•	in the different types of networks and cyber sec	urity w	ith Al	and	l its
significar	ICE.				
	200				
Course Outcor Students will be					
		atograr	shu ir	oluc	lina
	iend the various mathematical techniques in cryp theory, finite Field, modulo operator, elliptic cu				
	ogarithm.		iunne		anu
	modern block and stream ciphers, data encrypti	on sta	ndard	(DE	ES).
	d encryption standard (AES), IDEA and key excl				
	asymmetric ciphers: RSA, ElGamal, RABIN cryp				
	the various types of data integrity and authentic			es.	
	user authentication methods along with vario				tion
algorithm			•		
	the various network security mechanism and u	isage d	of Al i	n cy	ber
security.					
	athematical Foundations for Cryptography	(0)		<u>7 ho</u>	
	cryptography, Number theory and finite fields				
	i's and Euler's Theorems, Chinese remain				
	Discrete logarithms, Elliptic curve arithmetic,	, anu	princi	pies	0
Module:2 SV	number generation. mmetric Ciphers			7 ho	iire
	phers and modern stream ciphers- DES, AES, I				มเว
)FA ns	Chuga	rano	lom
number genera	tion based on symmetric cipher, Key exchang				
number genera Hellman key ex	tion based on symmetric cipher, Key exchang change.		orithm	: Dif	ffie-
number genera Hellman key ex Module:3 As	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers	je algo	prithm	: Dif	ffie- urs
number genera Hellman key ex Module:3 As RSA cryptosys	tion based on symmetric cipher, Key exchang change.	je algo stem,	orithm 7 Elliptio	: Dif <mark>/ ho</mark> i c cu	ffie- urs irve
number genera Hellman key ex Module:3 As RSA cryptosys	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosys imulating Elgamal, Pseudorandom number gene	je algo stem,	orithm 7 Elliptio	: Dif <mark>/ ho</mark> i c cu	ffie- urs irve
number genera Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosys imulating Elgamal, Pseudorandom number gene	je algo stem,	orithm 7 Elliptio base	: Dif <mark>/ ho</mark> i c cu	ffie- urs irve an
number genera Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosys imulating Elgamal, Pseudorandom number gene ner. ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess	ge algo stem, eration	orithm 7 Elliptio base	: Dif / hor c cu d on 6 ho	ffie- urs irve an urs
number ge⊢era Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic l codes; Digital s	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosys imulating Elgamal, Pseudorandom number gene ner. ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS.	ge algo stem, eration	orithm 7 Elliptic base 6 uthen	: Dif / hor c cu d on b ho ticat	ffie- urs irve an urs ion
number ge⊢era Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers em, RABIN cryptosystem, ElGamal cryptosys imulating Elgamal, Pseudorandom number gene ner. ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust	je algo stem, eration sage a	orithm 7 Elliptio base 6 uthen	: Dif / hoi c cu d on b ho iticat 5 ho	ffie- urs irve an urs ion urs
number gerra Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu Key manageme	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers em, RABIN cryptosystem, ElGamal cryptosys imulating Elgamal, Pseudorandom number gene ner. ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust ent and distribution, X.509, Quantum key distribution	je algo stem, eration sage a	orithm 7 Elliptio base 6 uthen	: Dif / hoi c cu d on b ho iticat 5 ho	ffie- urs irve an urs ion urs
number ge⊢era Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu Key manageme	tion based on symmetric cipher, Key exchange schange. ymmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosystem imulating Elgamal, Pseudorandom number gene ter. ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust ent and distribution, X.509, Quantum key distribution rotocols, Kerberos.	je algo stem, eration sage a	orithm 7 Elliptic base (uthen (QKD)	: Dif / hoi c cu d on 6 ho iticat 5 ho), Us	ffie- irve an urs ion urs ser
number ge⊢era Hellman key ex Module:3 As RSA cryptosys cryptography s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu Key manageme authentication p	tion based on symmetric cipher, Key exchang change. ymmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosystem, RABIN cryptosystem, ElGamal cryptosystem imulating Elgamal, Pseudorandom number gene ner. ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust ent and distribution, X.509, Quantum key distrib rotocols, Kerberos. twork and Internet Security	stem, eration sage a	orithm 7 Elliptic base (uthen (QKD)	: Dif c cu d on <u>6 ho</u> titicat <u>5 ho</u>), Us	ffie- urs irve an urs ion urs ser urs
number ge⊢ra Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu Key manageme authentication p Module:6 Ne	tion based on symmetric cipher, Key exchange <u>ymmetric Ciphers</u> tem, RABIN cryptosystem, ElGamal cryptosystem imulating Elgamal, Pseudorandom number genered ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust ent and distribution, X.509, Quantum key distribution rotocols, Kerberos. twork and Internet Security sport level security: SSL, TLS, IEEE 802.11, 1	stem, eration sage a	orithm 7 Elliptic base (uthen (QKD)	: Dif c cu d on <u>6 ho</u> titicat <u>5 ho</u>), Us	ffie- urs irve an urs ion urs ser urs
number ge⊢ra Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu Key managene authentication p Module:6 Ne Firewalls, Trans security, WAP,	tion based on symmetric cipher, Key exchange symmetric Ciphers tem, RABIN cryptosystem, ElGamal cryptosystem imulating Elgamal, Pseudorandom number gene ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust ent and distribution, X.509, Quantum key distribution rotocols, Kerberos. twork and Internet Security sport level security: SSL, TLS, IEEE 802.11, T Electronic mail security, IP Security: IKE.	stem, eration sage a	orithm 7 Elliptic base (uthen (QKD) (QKD) (QKD)	: Dif / hoi c cu d on <u>5 ho</u> <u>5 ho</u>), Us <u>5 ho</u> S5 ho	ffie- urs irve an urs ion urs ser urs AN
number gerra Hellman key ex Module:3 As RSA cryptosys cryptography, s asymmetric cipl Module:4 Da Cryptographic I codes; Digital s Module:5 Mu Key management authentication p Module:6 Ne Firewalls, Transsecurity, WAP, Module:7 AI	tion based on symmetric cipher, Key exchange <u>ymmetric Ciphers</u> tem, RABIN cryptosystem, ElGamal cryptosystem imulating Elgamal, Pseudorandom number genered ta Integrity Algorithms nash functions: MD4, SHA-512, Whirlpool; Mess gnatures: RSA, Elgamal, Schnorr, DSS. tual trust ent and distribution, X.509, Quantum key distribution rotocols, Kerberos. twork and Internet Security sport level security: SSL, TLS, IEEE 802.11, 1	stem, eration sage a pution	orithm 7 Elliptic base (uthen (QKD) (QKD) (Virele:	: Dif / hoi c cu d on 5 ho), Us 5 ho ss L 5 ho	ffie- urs rve an urs ion urs ser urs AN urs

detection and analysis using ML, bot detection using ML, Identifying unexpected intruders or breaches using ML, Anomaly detection in user behavior, Intrusion detection using ML.

Мс	odule:8	Contemporary Issues				2 hours
Gu	est Lectu	ure from Industries and R 8	& D Organi	zations		
			Total L	ecture	hours:	45 hours
Text Book(s)						
1.	William	Stallings, Cryptography	and Ne	twork s	ecurity:	Principles and
	Practice	e, 8 th Edition, 2020, Pearso	on Educati	on, India	1.	
Re	ference	Books				
1.	Atul Ka	hate, Cryptography And	Network	Security	, 2019,	4 th Edition, The
		v Hill Company.		5		
2	Behrou	z A.Forouzan, Debdeep	Mukhopad	dhyay, C	Cryptogra	aphy & Network
	Security	y, 3 rd edition, 2015, The M	cGraw Hill	l Compa	ny.	
3	Carraso	co-Casado, Alberto & Mar Quantum Key Distribution"	mol, Vero	nica & C	enisenk	o, Natalia, Free-
-		3				
4		e Chio & David Freema	in, Machin	ie Learr	ing and	Security, 2018,
Мо	de of Ev	aluation: Continuous Ass	essment 7	Fest, Di	gital Ass	signment, Quiz and
Fin	al Asses	ssment Test			-	-
Re	commen	ded by Board of Studies	07-06-20	23		
Ар	proved b	y Academic Council	No. 70	Date	24-06-	2023

Course Code	Course Title	L	TP	С		
MEIC504L	Multimedia Communication Systems	3	0 0	3		
Pre-requisite	NIL	Sylla	bus vers	sion		
-		-	1.0			
Course Objecti						
	luce fundamental concepts and data compres	sion a	algorithms	s for		
multimed	lia systems.					
2. To famili	iarize the students with the network services	and	protocols	s for		
multimedia communication.						
3. To unde	erstand multimedia information sharing throu	igh co	ommunic	ation		
systems.						
Course Outcor						
	ill be able to					
	nd basics of multimedia communication systems					
	the different data and multimedia compression m					
	network services and protocols for multimedia co	ommu	nication.			
	internet multimedia content distribution. the information-sharing systems over wireless n	nohilo	notworks	2		
	e necessity of cloud computing for multimedia se					
media sh			5 4114 500	Jui		
Module:1 Fur	ndamental of Multimedia		5 ho	ours		
	Aultimedia, Fundamental concepts in video- anal					
	of audio, Digitization of sound, MIDI: Musical	instru	ument di	gital		
	ntization and transmission of audio.					
	sics Data Compression Algorithms			ours		
	pression algorithms: Basics of information					
	on-Fano algorithm, Huffman coding, Arithmetic		ing, Loss	less		
	sion, Differential coding of images, Lossless JPE ssion algorithms: Quantization, Uniform and s		quantiza	tion		
	alar quantization, Vector quantization, Discrete					
Wavelet-based		00001		onn,		
Module:3 Mul	timedia Data Compression	1	7 ho	ours		
Image compre	ssion Standards: JPEG Standard, JPEG2000 S	Standa	ard, JPE(G-LS		
Standard						
-	ession Techniques: Introduction to video co					
	used on motion compensation, Search for motion	1 vecto	ors, MPE	G-1,		
MPEG-2, MPEC	•	<u> </u>	7 1-			
	work Services and Protocols for Multimedia nmunications		/ no	ours		
	of computer communication networks, Local	area r	network	and		
	s, Internet technologies and protocols, Multicast					
	nultimedia communications, Protocols for multir					
and interaction						
	ernet Multimedia Content Distribution			ours		
	Content distribution networks (CDNs), Broadca					
on-demand, Br	roadcast/Multicast for heterogeneous users,	Appli	cation-La	yer		

Multicast, peer-to-peer video streaming with mesh overlays, HTTP-Based Media					
Streaming.					
Module:6Multimedia Over Wireless and Mobile Networks6 hours					
Characteristics of wireless channels, Wireless networking technologies, Multimedia					
over wireless channels, Error detection, Error correction, Error-resilient coding, Error					
concealment, Mobility management, Network layer Mobile IP, Link-layer handoff					
management					
Module:7Multimedia Information Sharing7 hours					
Social media sharing: Representative social media services, User-Generated					
media content sharing, Media propagation in online social networks					
Cloud Computing for Multimedia Services: Cloud Computing Overview,					
Multimedia Cloud Computing, Cloud-Assisted Media Sharing, Computation					
Offloading for Multimedia Services					
Module:8 Contemporary Issues 2 hours					
Guest Lecture from Industries and R & D Organizations					
Total Leature hours. AE hours					
Total Lecture hours:45 hours					
Text Book(s)					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition,					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice Hall PTR.					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice Hall PTR. 2. K.R. Rao, Z.S., Bojkovic, B.M. Bakmaz,					
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Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice Hall PTR. 2. K.R. Rao, Z.S., Bojkovic, B.M. Bakmaz, Systems: Design, Analysis, and Implementation, 2014, 1st Edition, CRC Press, Taylor & Francis Group, Boca Raton, Florida, United States					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice Hall PTR. 2. K.R. Rao, Z.S., Bojkovic, B.M. Bakmaz, Systems: Design, Analysis, and Implementation, 2014, 1st Edition, CRC					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice Hall PTR. 2. K.R. Rao, Z.S., Bojkovic, B.M. Bakmaz, Systems: Design, Analysis, and Implementation, 2014, 1st Edition, CRC Press, Taylor & Francis Group, Boca Raton, Florida, United States Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and Final Assessment Test					
Text Book(s) 1. Z.N. Li, M.S. Drew, J. Liu, Fundamentals of multimedia, 2021, 3 rd edition, Springer, Cham Heidelberg, New York, Dordrecht, London Reference Books 1. K.R. Rao, Z.S., Bojkovic, D.A. Milovanovic, Multimedia Communication Systems: Techniques, Standards, and Networks, 2002, 1st Edition, Prentice Hall PTR. 2. K.R. Rao, Z.S., Bojkovic, B.M. Bakmaz, Systems: Design, Analysis, and Implementation, 2014, 1st Edition, CRC Press, Taylor & Francis Group, Boca Raton, Florida, United States Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and					

Course Code	Course Title	L	Т	Ρ	С
MEIC505L	Internet of Things	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versi	on
_			1.0		
Course Objectiv	/es				
1. To introc	luce the architecture of Internet of Thir	ngs (lo	oT) a	and	its
	cation and networking protocols.				
	the knowledge on various IoT platforms and s	security	and	priva	асу
aspects in					
To familia	rize the concepts of data mining and machine I	earning	g algo	orithn	1S.
Course Outcom	es				
Students will be					
1. Understar	nd the basic building blocks, architecture and a	pplicati	ons c	of IoT	
	ifferent communication protocols and its signific				
	various networking protocols used for IoT.				
	he hardware and software platforms used for lo				
	he various security and privacy issues related	to IoT	syste	ems a	and
	ation techniques.	nolutio	e too	hnia	100
used for lo	commonly used data mining processes and a	narytic	s lec	miqu	les
	J1.				
Module:1 Inter	net of Things and Architecture			5 hoi	urs
	nd ecosystem, Wireless Ad-hoc and Sensor N	Vetworl	ks, La	avere	ed
	IoT (Three layered and five layered architectu				
	art Grids, Industrial IoT, Agriculture, Healthcare				
	munication Protocol			δ hoι	
	cture of IoT, MAC protocols for sensor netw				
	field communication (NFC), RFID, ZigBee, Bl				
	er Low-Power Wireless Personal Area Netw ivity – 4G and 5G, LoRa and LoRaWAN, Sigfo:		(6L0)	MPA	IN),
	vorking Protocol	Χ.	6	hou	rs
	plication protocol (CoAP), Message queue to	elemeti			
	ble messaging and presence protocol (XMPP), A		2		
	I (AMQP), Data distribution service (DDS),				
	ng protocol for low power and lossy networ				
networks and the	ir architecture, Advantages of ad-hoc/sensor ne	etwork.			
	forms: Hardware, Software and Cloud			7 hou	
	ors, MCUs: Arduino, Raspberry-pi, Intel Ga				
	oT Data Analytics Platforms: IBM Watson Io				
	Data, Amazon Web Service IoT Platform, Azur				IO I
	on Platforms, IoT Data Visualization and Analyti Security and Privacy	ics Plai		6 hoi	Irc
	and mechanisms, Traditional vs Lightweight sec	nurity 7			
	it mitigate security, Privacy issues, standards a				103
	Mining and Preprocessing			6 hou	ırs

Introduction to data mining, Applications of data mining, Need of Need for Data Preprocessing and exploratory data analysis, Measures of center and spread, Outliers and detection, Data normalization, Data transformation.

Мо	dule:7	Machine Learning Tech	niques used in IoT	7 hours
Ма	chine le	arning: what and why? Typ	es of ML techniques, Supervis	ed learning:
Lin	ear Reg	ression, Logistic Regression	, Classification: SVM, K-Neares	t Neighbour
(KN	JN), De	cision Trees, Unsupervised	learning: K Mean Clustering,	Hierarchical
Clu	istering,	Agglomerative Clustering, C	ase studies: Smart cities and Ag	griculture
		Contemporary Issues:		2 hours
Gu	est Lect	ure from Industries and R &	·	
			Total Lecture hours:	45 hours
Тех	kt Book	(s)		
1.			/eltri, L. Internet of Things: Arch	itectures,
		ols and Standards, 2018, Wi	ley, United Kingdom.	
	ference			
1.		u Raj and Anupama C. F plogies, Platforms, and Use (Raman, The Internet of Thing Cases, 2017, CRC Press.	s: Enabling
2.			Architects: Architecting IoT S	olutions by
	Implen	enting Sensors, Commur	nication Infrastructure, Edge	
3.	Analyti	cs, and Security", 2018, Pac		Custore
ა.		ovic, M, "Internet of " 2020, Springer Internationa	Things: Concepts and al Publishing Germany	System
4.			net of Things: Towards a Sma	art World,
		Springer International Publis		
5.			igence for IoT: Expert machine I	earning and
	deep l	earning techniques for deve	eloping smarter IoT systems, 20	019, Packet
		ning Ltd.		
6.			imar A and Liu C M (Eds), Gree	
	U U	Ũ	ards a Smart Sustainable World,	, 2022, John
	and W	iley Sons.		
D.4				
		valuation: Continuous Asse: ssment Test	ssment Test, Digital Assignmer	it, Quiz and
		ided by Board of Studies	07-06-2023	
		y Academic Council	No. 70 Date 24-06-2023	
- Ah	Jioveu L			

MEIC506L	Course Title	L	Т	-	С
	Wireless Communications	3		-	3
Pre-requisite	NIL	Sylla	bus v	ersic	n
			1.0		
Course Objectiv					
1. To unders	stand the different technologies in wireless comm	iunicat	ion sy	stem	IS.
2. To analyz	ze the concepts of physical layer transmission te	chniqu	ies.		
To Design	n and infer on next-generation wireless commun	icatior	i syste	ems.	
			-		
Course Outcon	nes				
Students will be					
	the evolution of different wireless communication	ation s	system	ns ar	nd
standards			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	io ai	
	he mobile radio propagation, fading, and the cha	annel r	nodeli	ina	
3. Interpret				/irele	SS
communi	1 1				55
	power and rate control methods in OFDM and C	OTES			
	he modern multi-antenna communication system				
5	ne future wireless communications technologies.				
	ie fatale wilcless communications technologies.				
Module:1 Ev	olution of Wireless Communications		4	hou	rs
	systems- 2G/3G/4G/5G, Types of services, Re rum limitations, Noise and interference limited				
access schemes		syste	ms, N	Лultip	
Access schemes Module:2 Wi	5. reless Propagation Channels		6	hou	le rs
access schemesModule:2WiLarge scale pro	s. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract	tion an	6 Id sca	hou tterin	rs Ig,
access schemes Module:2 Wi Large scale pro Free space prop	5. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model,	tion an	6 Id sca listand	hou tterin	nle rs ig, ith
access schemesModule:2WiLarge scale propFree space proploss model, Log	5. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models	tion an , Log-c s, Oku	6 Id sca listano mura	hou tterin ce pa mode	nle rs ig, ith el,
access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, CO	5. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models DST-231, Link power budget analysis, Small S	tion an , Log-c s, Oku Scale	6 Id sca listand mura Propa	hou tterin ce pa mode gatio	nle ig, ith el, in-
Access schemes Module:2 Wi Large scale prop Free space prop loss model, Log- Hata model, CO Parameters of m	s. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models DST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa	tion an , Log-c s, Oku Scale	6 Id sca listand mura Propa	hou tterin ce pa mode gatio	nle ig, ith el, in-
access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, COParameters of mRician distribution	5. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum.	tion an , Log-c s, Oku Scale	6 Id sca listano mura Propa Raylei	hou tterin ce pa mode gatio gh ar	nd
access schewesModule:2WiLarge scale proposeFree space proposeFree space proposeFree space proposeIoss model, LogHata model, COParameters of mRician distributionRician distributionCoModule:3Co	s. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Dde-Division Multiple Access	tion an , Log-c s, Oku Scale I iding, I	6 Id sca distand mura Propa Raylei 6	hou tterin ce pa mode gatio gatio gh ar hou	nle rs ng, th el, n- nd rs
Access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, COParameters of mRician distributionModule:3COIntroductionto	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. December 2015 December 201	tion an , Log-c s, Oku Scale I Iding, I ulti-use	6 Id sca distand mura Propa Raylei 6 er Cl	hou tterin ce pa mode gatio gatio gh ar hou DMA	nle rs g, th el, n- nd rs
Access schemesModule:2WiLarge scale propFree space proploss model, LogHata model, COParameters of mRician distributionModule:3CoIntroductiontoAdvantages of O	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Defended to the spectrum to the spectrum. Defended to the spectrum to the spectrum to the spectrum. Defended to the spectrum to the spectrum to the spectrum to the spectrum. Defended to the spectrum to the spectrum to the spectrum to the spectrum to the spectrum. Defended to the spectrum to th	tion an , Log-c s, Oku Scale I Iding, I ulti-use	6 Id sca distand mura Propa Raylei 6 er Cl	hou tterin ce pa mode gatio gatio gh ar hou DMA	nle rs g, th el, n- nd rs
access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, COParameters of mRician distributionModule:3CoIntroduction toAdvantages of Cfeatures, Power	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. December 2007 DMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, Sol control, Performance analysis of CDMA system.	tion an , Log-c s, Oku Scale I Iding, I ulti-use	6 Id sca distand Propa Raylei Raylei er Cl doff, C	hou tterin ce pa gatio gatio gh ar hou DMA	nle rs ig, ith el, in- nd rs
access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, COParameters of mRician distributionModule:3COIntroduction toAdvantages of Cofeatures, PowerModule:4OF	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Decention Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, Sol control, Performance analysis of CDMA system. DM and OTFS	tion an , Log-c s, Oku Scale I ading, I ulti-uso ft hand	6 Id sca distanc mura Propa Raylei Car Cl doff, C 8	hou tterin ce pa mode gatio gh ar hou DMA	nd rs ng, th el, nd rs
Access schemesModule:2WiLarge scale propFree space proploss model, LogHata model, COParameters of mRician distributionModule:3COIntroductiontoAdvantages of Cfeatures, PowerModule:4OFPrinciple of orthor	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Defended of the spectrum. DMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, So control, Performance analysis of CDMA system. DM and OTFS Dogonal frequency division multiplexing (OFDM) -	tion an , Log-c s, Oku Scale I ding, I ulti-uso ft hanc Impler	6 Id sca distanc mura Propa Raylei Caylei 6 er Cl doff, C 8 menta	hou tterin ce pa gatio gh ar bou DMA DMA DMA	rs g, id, id, in- in- ind rs is
Access schewesModule:2WiLarge scale propFree space proploss model, LogHata model, COParameters of mRician distributionModule:3CoIntroductiontoAdvantages of Cfeatures, PowerModule:4OFPrinciple of othertransceivers, Cy	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract pagation model, Two-ray ground reflection model, normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Decedimentation Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, So control, Performance analysis of CDMA system. DM and OTFS Dgonal frequency division multiplexing (OFDM) - yclic prefix, Peak-to-Average Power Ratio (PA	tion ar , Log-c s, Oku Scale I ading, I ulti-usi ft hand Impler ,PR),	6 Id sca distand mura Propa Raylei er Cl doff, C doff, C 8 menta Inter o	hou tterin ce pa mode gatio gh an DMA DMA DMA DMA	rs g, th el, n- nd rs , x <u>s</u> of er
access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, COParameters of mRician distributionModule:3CoIntroduction toAdvantages of Cofeatures, PowerModule:4OFPrinciple of orthortransceivers, Cyinterference, BE	s. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S bobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Dde-Division Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, Sol control, Performance analysis of CDMA system. Dd and OTFS Dgonal frequency division multiplexing (OFDM) - yclic prefix, Peak-to-Average Power Ratio (PA R analysis of OFDM, Orthogonal time frequency s	tion an , Log-c s, Oku Scale I ading, I ulti-uso ft hand Impler .PR), I spread	6 Id sca distand Propa Raylei 6 er Cl doff, C 8 menta Inter d	hou tterin ce pa gatio gatio gh ar hou DMA DMA DMA	rs Ig, Ith el, n- nd rs , x S of er
access schemesModule:2WiLarge scale proposFree space proposloss model, LogHata model, COParameters of mRician distributionModule:3COIntroductionAdvantages of Cfeatures, PowerModule:4OFPrinciple of orthortransceivers, Cyinterference, BESignal represent	reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Deceder Division Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, So control, Performance analysis of CDMA system. Deceder Division multiplexing (OFDM) - yclic prefix, Peak-to-Average Power Ratio (PA R analysis of OFDM, Orthogonal time frequency s cation, Implementation as overlay, Diversity and c	tion an , Log-c s, Oku Scale I ading, I ulti-uso ft hand Impler .PR), I spread	6 Id sca distance mura Propa Raylei er Cl doff, C doff, C 8 menta Inter (C el gain	hou tterin ce pa gatio gh ar bou DMA DMA DMA DMA	le rs g, th el, n- nd rs , S of er),
access schemesModule:2WiLarge scale propFree space proploss model, LogHata model, COParameters of mRician distributionModule:3COIntroductionAdvantages of Cfeatures, PowerModule:4OFPrinciple of orthortransceivers, Cyinterference, BESignal representModule:5M	s. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Defendition Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, Sof control, Performance analysis of CDMA system. Defendition Multiple Access CDMA forward and reverse channels, Sof control, Performance analysis of CDMA system. Dogonal frequency division multiplexing (OFDM) - yclic prefix, Peak-to-Average Power Ratio (PA R analysis of OFDM, Orthogonal time frequency s cation, Implementation as overlay, Diversity and c assive MIMO	tion an , Log-c s, Oku Scale I ding, I ulti-uso ft hanc ft hanc spread channe	6 Id sca distance mura Propa Raylei Caloff, C B Menta Inter of ling (C ling (C ling 8	hou tterin ce pa gatio gh ar hou DMA DMA DMA DMA DMA DMA CDMA	ble rs ig, ith el, n- nd rs , (rs), rs
Access schewesModule:2WiLarge scale propFree space proploss model, LogHata model, COParameters of mRician distributionModule:3CoIntroductiontoAdvantages of Cfeatures, PowerModule:4OFPrinciple of orthortransceivers, Cyinterference, BESignal representModule:5MMIMO system m	 reless Propagation Channels pagation-Propagation effects, Reflection, Diffract pagation model, Two-ray ground reflection model, normal shadowing, Outdoor propagation models DST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Dde-Division Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, Solic control, Performance analysis of CDMA system. DM and OTFS ogonal frequency division multiplexing (OFDM) - yclic prefix, Peak-to-Average Power Ratio (PAR analysis of OFDM, Orthogonal time frequency station, Implementation as overlay, Diversity and cassive MIMO model, MIMO Configurations - SISO, SIMO, MISC 	tion ar, Log-c s, Oku Scale I Iding, I ulti-usi thance Impler PR), I spread channe	6 Id sca distance mura Propa Raylei er Cl doff, C 8 menta Inter of ling (C el gain 8 O, Div	hou tterin ce pa mode gatio gh an hou DMA DMA DMA DMA DMA DMA DMA DMA DMA DMA	nle rs g, th el, n- nd rs , (s of y
access schemesModule:2WiLarge scale proposeFree space proposeloss model, LogHata model, COParameters of mRician distributionModule:3COIntroductionAdvantages of Cofeatures, PowerModule:4OFPrinciple of orthortransceivers, Cointerference, BESignal representModule:5MMIMO system mcombining technic	s. reless Propagation Channels pagation-Propagation effects, Reflection, Diffract agation model, Two-ray ground reflection model, -normal shadowing, Outdoor propagation models OST-231, Link power budget analysis, Small S nobile multipath channels, Types of small scale fa ons, Jakes Doppler spectrum. Defendition Multiple Access CDMA, Mechanism, Spreading codes, M CDMA, CDMA forward and reverse channels, Sof control, Performance analysis of CDMA system. Defendition Multiple Access CDMA forward and reverse channels, Sof control, Performance analysis of CDMA system. Dogonal frequency division multiplexing (OFDM) - yclic prefix, Peak-to-Average Power Ratio (PA R analysis of OFDM, Orthogonal time frequency s cation, Implementation as overlay, Diversity and c assive MIMO	tion an , Log-c s, Oku Scale ding, I ulti-uso ft hanc (thance PR), spread channe D, MIM Combi	6 Id sca distance mura Propa Raylei er Cl doff, C el cl doff, C 8 menta Inter c ling (C el gain 8 O, Div ining (hou tterin ce pa gatio gh ar hou DMA DMA DMA DMA tion c carrie DTFS hou versit	ole rs g, the l, and rs

and challenges, receivers, Massive MIMO- Channel model, Channe Matched filter receiver, Pilot contamination.	-advantages el hardening,			
Module:6 Key Wireless Communication Technologies	6 hours			
Cooperative communications-Fundamentals of Relaying, Relaying with Multiple and Parallel Relays, Applications. Device-to-Device Communications - Advanced Interference Processing, Non-orthogonal multiple access (NOMA)-Power domain, Code domain, Interference alignment, Radio wave propagation for mmWave Large-scale and Small-scale propagation channel effects, Applications of mmWave Communications.				
Module:7 5G and B5G –New Radio	5 hours			
5G System Overview - Physical Layer, Logical channels, Procedures - Carrier Aggregation and License-Assisted Access, Coordinated multipoint (CoMP), Dual Connectivity, and HetNet Support, Beyond 5G applications, Network Design, Spectrum Usage, Physical and MAC Layer Aspects, Real-Time Processing and RF Transceiver Design.				
Module:8 Contemporary Issues	2 hours			
Guest Lecture from Industries and R & D Organizations				
Total Lecture hours:	45 hours			
 Andreas F. Molisch, Wireless Communications: From Fundam Beyond 5G, 2022, 3rd Edition, Wiley-IEEE Press. USA ISBN: 9rd 11720-9. Feng Ouyang, Digital Communication for Practicing Engineers, 2 Edition, Wiley-IEEE Press, USA, ISBN: 978-1-119-41800-9. 	78-1-119-			
Reference Books				
 Suvra Sekhar Das, Ramjee Prasad. OTFS: orthogonal time freque modulation a waveform for 6G, 2021, River Publishers, Denmark, 8770226561 	, ISBN: 978-			
 Emil Björnson, Jakob Hoydis and Luca Sanguinetti, Massive MIMO Spectral, Energy, and Hardware Efficiency, 2017, Foundations and Signal Processing, Now publishers, Netherlands, ISBN: 978-1-68083 	Trends® in 3-985-2.			
 Theodore S. Rappaport, Robert W. Heath, Robert C. Daniels Murdock, Millimeter Wave Wireless Communications, 2021, Pearson, UK, ISBN-13: 9780132172288. 	1 st edition,			
	018, 1 st Ed.,			
 John W. Leis, Communication Systems Principles Using MATLAB, 20 Wiley-IEEE Press, USA, ISBN: 978-1-119-47067-0. 	t, Quiz, Final			
4. John W. Leis, Communication Systems Principles Using MATLAB, 20	t, Quiz, Final			
 John W. Leis, Communication Systems Principles Using MATLAB, 20 Wiley-IEEE Press, USA, ISBN: 978-1-119-47067-0. Mode of Evaluation: Continuous Assessment Test, Digital Assignment 	t, Quiz, Final			

Course Code	Course Title	L	I	Ρ	С
MEIC507E	Embedded C Programming	1	0	4	3
Pre-requisite	NIL	Syll		versi	ion
			1.	0	
Course Ohiosti					
Course Objectiv		in a ol	نالم بنا	0. + h 0	
	logical thinking and fundamental problem-solvi	ng sk	IIIS VI	a the	use
	amming language.	onto	ucin		and
	op basic and advanced programming conc	epts	using	уC	anu
	d C language. e with microcontroller using Embedded C lang	u na an			
5. TO IIILEITAL	e with microcontroller using Embedded C lang	juaye			
Course Outcom	25				
Students will be					
1. Apply the	C programming language for various problem-s	solvin	g app	licatio	ons.
	mbedded C programming for various embedde				
5			•		
Module:1	Programming			2 ho	ure
	C Programming mbedded C, Difference between C & Embedde	od C	Intro		
	comments, identifiers, variables, headers, data				
	is, format specifies, escape sequence character				
•	ams on sequential statements.	15, IIIp	Jut an	ս Ծաղ	Jui
	Control and Loop statements			2 ho	urs
	nts: If, If-else, If-else ladder, elif ladder, Switch	. Lo	ops: [
	and nested loops. Break, Continue, goto a				
Programs on If, S	Switch and loops.				
	Arrays & Strings			2 ho	ours
	ensional and multi-dimensional array, programs	on A	rrays		
V	s, Pointers, Structures & Unions.				
Module:4	8051 Microcontroller			2 ho	ours
Introduction to m	crocontrollar different Microcontrollar (vc) Micro				ا م م
	crocontroller different Microcontroller (vs) Micro	proc	essor	, exte	mai
interface of the	standard 8051, Reset requirements, Clo	ck fi	reque	ency	and
interface of the		ck fi	reque	ency	and
interface of the performance me consumption.	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser	ck fi	reque	ency	and
interface of the performance me consumption.	standard 8051, Reset requirements, Clo	ck fi	reque	ency	and wer
interface of the performance me consumption. Module:5 [] Modular program	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta	ial int	reque terfac	ency e, Po 2 ho ation	and wer ours (for
interface of the performance me consumption. Module:5	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the	ial int atic d comp	reque terfac eclar piler-t	ency e, Po 2 ho ation he lin	and wer ours (for ker-
interface of the performance me consumption. Module:5 I Modular program variable and for t project structure-	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo	ial int atic d comp	reque terfac eclar piler-t	ency e, Po 2 ho ation he lin	and wer ours (for ker-
interface of the performance me consumption. Module:5 I Modular program variable and for t project structure- to functions-Poin	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures.	ial int atic d comp	reque terfac eclar piler-t	ency e, Po 2 hc ation he lin , poin	and wer ours (for ker- ters
interface of the performance me consumption. Module:5 Modular program variable and for the project structure-to functions-Poin Module:6	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures. Programming Embedded Systems in C	atic d comp id poi	eclar eclar oiler-t	ency e, Po 2 ho ation he lin , poin 2 ho	and wer ours (for ker- ters ours
interface of the performance me consumption. Module:5 Modular program variable and for the project structure-to functions-Poin Module:6 Embedded world	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures. Programming Embedded Systems in C , Reading switches, Adding Structure to the co	atic d comp id poi	eclar biler-t nters	ency ie, Po 2 ho ation he lin , poin 2 ho : orier	and wer ours (for ker- ters ours
interface of the performance me consumption. Module:5 I Modular program variable and for the project structure-to functions-Point Module:6 I Embedded world programming with the	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures. Programming Embedded Systems in C , Reading switches, Adding Structure to the co n C, Meeting real time constraints, using the se	atic d comp id poi	eclar biler-t nters	ency e, Po 2 ho ation he lin , poin 2 ho c orier ce.	and wer (for ker- ters ours nted
interface of the performance me consumption. Module:5 I Modular program variable and for to functions-Point I Module:6 I Embedded world programming wit I Module:7 I	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures. Programming Embedded Systems in C , Reading switches, Adding Structure to the con n C, Meeting real time constraints, using the se nterfacing with displays	atic d comp id poi	eclar eclar piler-t nters	ency ie, Po ation he lin , poin 2 ho ce. 2 ho	and wer (for ker- ters nted
interface of the performance me consumption. Module:5 Modular program variable and for the project structure-to functions-Point Module:6 Embedded world programming witt Module:7 I Programming of	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures. Programming Embedded Systems in C , Reading switches, Adding Structure to the co n C, Meeting real time constraints, using the se nterfacing with displays LED's Interfacing, Interfacing Circuit Descrip	atic d atic d comp id poi	eclar biler-t nters	ency ie, Po ation he lin , poin 2 ho ce. 2 ho Segm	and wer (for ker- ters ours nted ours ent
interface of the performance me consumption. Module:5 Modular program variable and for f project structure-to functions-Poin Module:6 Embedded world programming witt Module:7 I Programming of Display, Program	standard 8051, Reset requirements, Clo mory issues, I/O pins, Timers, Interrupts, Ser Embedded C ming-Multiple file programs, Extern and sta unctions)-how executable file are created-the Object libraries-Advanced use of Pointers-vo ters to structures. Programming Embedded Systems in C , Reading switches, Adding Structure to the con n C, Meeting real time constraints, using the se nterfacing with displays	atic d atic d comp id poi	eclar biler-t nters	ency ie, Po ation he lin , poin 2 ho ce. 2 ho Segm	and wer (for ker- ters ours nted ours ent

Mo	dule:8 Contemp	orary Issue	es			1 hours
Gue	est Lecture from Indust	ries and R &	k D Organizat	ions		
		1				
			Total Lect	ture hours:		15 hours
Тех	t Book(s)					
1	Stephen Oualline, Bar					Real World
	Paperback, 2022, 1st					
2	Mike McGrath, C Prog	ramming in	easy steps, 2	019, 5 ^m Edit	ion, In E	asy Steps
L	Limited.					
	Component :					
Ind	icative Experiments					•
1	C program to evaluate			merical/differ	rential	10 hours
· ·	equations using loop					
2	C program to do expe			0	<u> </u>	10 hours
	C program to do th					
3	(searching, sorting,			eleting, upd	ating,	10 hours
	multiplication, additio					101
4	C program using nes					10 hours
5	Embedded C Progra	amming of	7 Segment o	display and	16 x 2	10 hours
Ľ	LCD.					10 110010
6	Embedded C Progra			ircuit descrip	otion 7	10 hours
<u> </u>	Segment display and	1 16 x 2 LCE				
			Total	Laboratory	Hours	60 hours
	de of assessment: Cor			FAT		
	commended by Board		07-06-2023			
Арр	proved by Academic C	ouncil	No. 70	Date	24-06-	2023

Cou	Irse Code	Course Title	L	Т	Р	С
	C508P	Communication Technologies Lab	0	0	4	2
Pre	-requisite	NIL	Sylla	bus v	versi	on
	•			1.0)	
Cou	irse Objecti	ves				
,	1. To introd	uce the concept of digital data transmission th	rough v	vired/	wirel	ess
	channels	· · · ·	-			
2	2. To familia	arize the student with concept of spread spect	rum ar	nd mu	lticar	rier
	communi					
3	3. To acqua	aint with the opportunities and challenges of re	ecent co	ommu	inicat	tion
	technolog	gies.				
Cou	irse Outcor	ňes				
Stud	dents will be	able to				
-	1. Develop	transceiver to examine the end-to-end system	perform	nance		
2	2. Build the	e transceiver in Universal Software Radio P	eriphera	al (U	SRP)	to
	transmit	receive the given text and image.				
3		ysical layer signal processing and RF techniqu	es to ei	nhanc	e the	e
	performa	nce of 5G and beyond networks/Wi-Fi 7.				
Indi	cative Expe					
1.	Probability of	of error analysis of digital modulation technique	es.	8 ho	urs	
2.	Transceiver communica	r design of spread spectrum and multi- itions	carrier	8 ho	urs	
3.	Text and im	age transmission using USRP		8 ho	urs	
4.	Probability of	of error analysis of MIMO configurations system		10 h	ours	
5.		of waveforms and end-to-end link level simulat 1be (Wi-Fi 7)	ion of	8 ho	urs	
6.		of 3GPP defined 5G NR reference wave unding and beamforming	forms,	10 h	ours	
7	Design of P	Phased array antenna using CST Microwave St	udio	8 ho	urs	
	<u> </u>	Total Laboratory	Hours	60 h	ours	5
Тех	t Book(s)					
1.	John G. Pro (Indian edit	oakis, Masoud Salehi, Digital Communication, 2 ion), Mc Graw Hill Education, India.	2018, 5 ¹	th Edit	ion	
2.	Andreas F	. Molisch, Wireless Communications: From	Funda	ment	als t	0
	Beyond 50	G, 2022, 3 rd Edition, Wiley-IEEE Press. USA	ISBN:	978-1	1-119)-
	11720-9.	-				
	erence Boo	ks				
1.		eis, Communication Systems Principles Using ey-IEEE Press, USA, ISBN: 978-1-119-47067-		AB, 2	2018,	1 st
2.	Feng Ouya	ey-IEEE Press, USA, ISBN: 978-1-119-41800-9	jineers,	2019	9. 1 st	t
Mor		ment: Periodic Assessment Test/ FAT				
		by Board of Studies 07-06-2023				
			6-2023			
whh	ioveu by Ac	auemic Council INO. 70 Date 24-0	0-2023			

Course Code	Course Title	L	Т	Р	С
MEIC601L	Signal Theory	3	0	0 3	
Pre-requisite	NIL	Sylla	bus \	/ersi	on
			1.0		
Course Object					
as well a 2. To make	luce to students the concepts of deterministic s s random signals. the students understand the concepts of linear linear filters	0		5	
optimum linear filters. 3. To make the students comprehend the concepts of least squares and adaptive filters.					
Course Outcor	nes				
	will be able to				
 Analyze Develop filters. Analyze 	stems. nt the signals as AR, MA and ARMA models. optimum FIR and IIR filters. recursive algorithms and implement structures filters based on linear least squares method. LMS and RLS adaptive filters.	for op	otimur	n lin	ear
Module:1 Dis	screte time signals		5 Ц	ours	
	signals, Transform domain representation of de	tormin			
	ystems, Minimum phase and system invertibility.		IISUC	Signa	л 5 ,
	ndom variables, vectors and sequences		6 H	ours	
Random variab	les, Random vectors, Discrete time stochastic stationary random inputs, Innovation represe		esses	Lin	ear
	near Signal Models			ours	
	metric and Parametric Signal models, All-pole m ero models, Models with poles on the unit circle	nodels	All-ze	ero	
	timum Linear Filters		8 H	ours	;
Optimum signal equations- Opti and de-convolu	estimation, Linear mean square error estimation mum FIR filter, Linear prediction, Optimum IIR filt tion, Channel equalization of data transmission ilters and Eigen filters	ers, In	verse	filter	ing
Module:5 Al	gorithms and Structures for optimum ear filters		8 H	ours	•
Fundamentals	of order, recursive algorithms, Interpretation of algorithms for optimum FIR filters, Algorith				

Module:6 Least-Squares filtering and prediction	6 Hours
The principles of Least squares, Linear least square estimation,	
filters, Linear least square signal estimation, LS computation	
equations, LS computation using Orthogonalization techniques	, LS computation
using singular value decomposition	
Module:7 Adaptive Filters	5 Hours
Principles of adaptive filters, Method of steepest decent, LMS ada adaptive filters, Fast RLS algorithms for FIR filtering	aptive filters, RLS
Module:8 Contemporary Issues	2 Hours
Guest Lecture from Industries and R & D Organizations	
Total Lecture hours	s: 45 Hours
Text Book(s)	
1. Anastasia Veloni, Nikolaos Miridakis, Erysso Boukouvala	
Statistical Signal Processing, 2020, 1 st Edition, CRC Press, B	oca Raton.
Papoulis.A and Pillai S.U, "Probability, Random Variables	
² Processes, 2017, 4 th Edition, McGraw Hill Education.	
² Processes, 2017, 4 th Edition, McGraw Hill Education.	and Stochastic
 ² Processes, 2017, 4th Edition, McGraw Hill Education. Reference Books Hayes.M.H, Statistical Digital Signal Processing and Mode 	and Stochastic eling, 2008, John
 Processes, 2017, 4th Edition, McGraw Hill Education. Reference Books 1. Hayes.M.H, Statistical Digital Signal Processing and Mode Wiley & Sons, Inc 	and Stochastic eling, 2008, John ptive Signal
 Processes, 2017, 4th Edition, McGraw Hill Education. Reference Books Hayes.M.H, Statistical Digital Signal Processing and Mode Wiley &Sons, Inc Malonakis.D.G, Ingle.V.K and Kogon.S.M, Statistical and Ada Processing, 2000, McGraw -Hill. Mode of Evaluation: Continuous Assessment Test, Digital Assig Final Assessment Test 	and Stochastic eling, 2008, John ptive Signal
 Processes, 2017, 4th Edition, McGraw Hill Education. Reference Books Hayes.M.H, Statistical Digital Signal Processing and Mode Wiley &Sons, Inc Malonakis.D.G, Ingle.V.K and Kogon.S.M, Statistical and Ada Processing, 2000, McGraw -Hill. Mode of Evaluation: Continuous Assessment Test, Digital Assignation 	and Stochastic eling, 2008, John ptive Signal

Course Code	Course Title	L	Т	Р	С
MEIC602L	Mobile Ad- hoc Networks	3	0	0	3
Pre-requisite	NIL	Sylla	bus	versi	on
•		-	1.	.0	
Course Object	ives:				
1. To acqu	aint the fundamentals of ad hoc wireless net	works	and	d cellu	ılar
networks	Э.				
To desig	n contention-based MAC protocols and routing p	orotoc	ols f	or ad	hoc
networks					
3. To reco	gnize the QoS frameworks, network securi	ty iss	sues	ene	rgy l
	ment and paraphrase the mobile adhoc netwo	ork to	war	ds WS	SN,
	FANET and UAV.				
Course Outcor					
Students wil					
•	the deployment considerations and challenges in				
5	the contention-based MAC protocols based on re	eserva	tion	and	
schedulii	ng mechanism.				
Interpret	the unicast and multicast routing protocols.				
4. Examine	the network security solution and routing mecha	nism.			
5. Recogniz	ze the QoS solutions, security issue and energy	mana	gem	ent in	ad
hoc netw	/orks.				
6. Analyze	the architecture and data processing of wireless	senso	or ne	twork	
Module:1 Ce	ellular and Ad hoc Wireless Networks	ination		6 hou	
	Cellular and Ad hoc wireless networks, Apples in ad hoc wireless networks, Medium access				
	ransport layer protocols, Pricing scheme, C				
	elf-organization, Security, Address and security				
management S	Scalability Deployment considerations Ad bocy	wirele	ss In	ternet	'gy
Module:2 M	Scalability, Deployment considerations, Ad hoc v	WII CIC.	55 11	8 ho	urs
	ning a MAC Protocol for ad hoc wireless network				
	for Ad hoc wireless networks, Classification				
	sed Protocols, Contention based Protocols				
	ntention Based MAC Protocols with Scheduling I				
MAC protocols	0				
Module:3 Ro	outing Protocols			10 h	our
Design issues	and classification, Table-driven, On-demand a	and H	lybrio	d rout	ing
protocols, Rout	ing protocols with efficient flooding mechanism	s, Hie	rarc	hical a	and
	outing protocol - Multicast routing protocols- C		icatio	on, Tr	ee-
based and Mes	h-based protocols, Energy-Efficient multicasting.				
	etwork Security			6 hou	
	y Requirements -Issues and challenges, Networ	k sec	urity	attack	ίs,
	ent, Secure routing protocols				
	ality of Service and Security Issues			4 hou	
	lenges in providing QoS, Classification of QoS so				yer
	ork layer solutions, QoS frameworks, Network se	curity	issu		
	ergy Management Systems			4 hou	
	and need for battery management schemes, Tr	ansm	issio	n pow	/er
management so	chemes, System power management schemes.				

Мо	dule:7	Trending ad hoc Netwo	orks	5 hours
		ensor Networks: Architecture		
		Location discovery, Quality		
		ANETS, VANETS, WSN, 6Lo		etworks: UAV and
		ks, challenges in deploymen	t of UAV networks.	
		Contemporary Issues		2 hours
Gu	est Lectı	re from Industries and R & I		
			Total lecture hours:	45 hours
Tex	kt Book(s)		
1.	C. Siva	Ram Murthy, B. S. Manoj, Ac	d-Hoc Wireless Networks:	Architectures and
		ls, 2014, 1 st Edition, Prentice	e Hall, New Jersey.	
Rei	ference	Books		
1.	С. К. То	oh, AdHoc Mobile Wireless N	Networks: Protocols and S	Systems, 2016, 1 st
	Edition,	Pearson Education, South A	Asia.	
2.		mad Ilyas, The Handbook	of AdHoc Wireless Ne	etworks, 2017, 1 st
		CRC press, Florida.		
3.		Karl, Andreas Willig, Protoco		Wireless Sensor
		s, 2017, 1 st Edition, Wiley, N		
4.		Mohana Reddy, Kiran M, Mo		
		ce Aware Routing Protocol		C Press, Taylor &
	Francis	Group, Boca Raton, Florida	, United States	
		valuation: Internal Assessm	ient (CAT, Quizzes, Digita	al Assignments) &
Fin	al Asses	sment Test (FAT)		
		ded by Board of Studies	07-06-2023	
Ар	proved b	y Academic Council	No. 70 Date	24-06-2023

Course Code	Course Title	L	Т	Ρ	С
MEIC603L	Sensor Networks	3	0	0	3
Pre-requisite	NIL	Sylla	abus	vers	ion
			1.0	0	
Course Object	ives:				
	prehend the fundamentals of wireless sensor	r netv	vorks	and	its
0	nce in real-time applications.				
	the features of different wireless sensor network				
5	the design, performance and challenges in	i Wire	eless	Sen	sor
Networks	5.				
Course Outcor	nes:				
Student will be a					
1. Understa	nd WSN architecture and its protocol stack.				
2. Understa	nd the Physical layer standard and MAC layer p	rotoc	ols.		
	various Routing protocols in WSN.				
4. Analyze	the various Transport layer, Application layer pro	otocol	S.		
5. Interpret	the application layer and cross-layer interaction	s in W	SN.		
6. Analyze	various localization techniques and performan	ce m	odels	use	d in
WSN.					
Module:1 Int	roduction to Sensor Networks		5 h	ours	
	platforms, WSN Architecture and protocol sta	ck A	-		
	r Networks, Factors influencing WSN design.	010, 70	ppnot		, 01
Module:2 PH	Y layer and MAC Protocols		10 ŀ	nours	5
	technologies, Modulation, Wireless channel				
	E 802.15.4, ZigBee.MAC, Challenges in MAC,				
	ed medium access, Reservation based mediun	n acce	ess, S	Schee	dule
	S - Sensor-MAC, Error Control.				
Module:3 Ne	twork Layer			ours	and
	iges and design issues in wireless sensor networ , Hierarchical protocols, Geographical routing.	KS, Da	ila ce	mine	anu
Module:4 Tra			6 h	ours	
	sport control protocols, Design issues in wireless	s sens			ks,
	ection and avoidance Protocol (CODA), Ever				
	col (ESRT), Performance of transport control prot	tocols			
	plication Layer and Cross layer solutions			ours	
J .	Query Processing, Network management, Inter	layer	effect	ts, Ci	OSS
layer interaction	is. calization in WSN		- L-		
		localia		ours	
free localization	ocalization, Ranging techniques, Range-based	IUUdliz	auon	, Rai	iye-
	rformance and Traffic Management		3 h	ours	
	odeling of WSNs, Case Study: Simple Computa	ation (
Life Span.				J	
Module:8 Co	ontemporary Issues		<u>2</u> h	ours	
Guest Lecture f	rom Industries and R & D Organizations				
	Total lecture hours	s:	45 ł	nours	5

Tex	xt Book(s)			
1.	lan F. Akyildiz, Mehmet Can Vu	uran, Wire	eless Sensor N	letworks, 2010, 1 st
	Edition, John Wiley & Sons Ltd.			
2.	, , , , , , , , , , , , , , , , , , ,			
	Technology, Protocols, and Appli	ications, 2	2007, 1 st Editio	n, John Wiley &
	Sons Ltd			
Re	ference Books			
1.	Rastko R. Selmic, Vir V. Phoha, A	Abdul Serv	vadda, Wireless	s Sensor Networks-
	Security, Coverage, and Localizat	tion, 2016	, 1 st Edition, Sp	pringer International
	Publishing.			
3.	Holger Karl, Andreas Wiilig, Proto			or Wireless Sensor
	Networks, 2011, 1 st Edition, John V			
2.	Anna Hac, Wireless Sensor Netwo	ork Desigi	ns, 2013, 1 st Ec	lition, John Wiley &
	Sons Ltd.			
4.	Anna Forster, Introduction to Wirel	less Sens	or Networks, 20)16, 1 st Edition, John
	Wiley & Sons Ltd.	. (0.1	<u> </u>	
	ode of Evaluation: Internal Assessi	ment (CA	I, Quizzes, Dig	ital Assignments) &
	al Assessment Test (FAT)		<u> </u>	
	ode of evaluation: Continuous Asse			ent Test (FAT).
	commended by Board of Studies			
Ар	proved by Academic Council	No. 70	Date	24-06-2023

Course Code	Course Title	L	Т	Ρ	С
MEIC604L	Smart Antennas	3	0	0	3
Pre-requisite	NIL	Sylla	ibus v	ersi	on
			1.0		
Course Object	ives				
	e the basic concepts and properties of smart ant				
	ze the environmental parameters and smart ante				
	and the requirements for the design and imple	menta	ntion o	of sm	art
antenna	systems.				
Course Outcor	m oc				
Students will be					
	and the performances of switched beam, adaptiv	io anti	anna c	eveto	mc
	iple access schemes.			syste	1115
	he Smart antenna transmitter and receiver archi	tectur	e.		
	the direction of arrival estimation for smart anter				
4. Interpret	the environmental parameters for signal pr	ocess	ing of	Sm	ıart
•	systems.		0		
5. Design a	ind implementation of smart antenna systems				
6. Analyze	the smart antenna protocols and space-time pro	cessir	ng		
	mart Antennas and Multiple access schemes			nours	
	eed for smart antennas, Smart antenna config				
	s, Adaptive antenna approach, Multiple access CDMA, and OFDMA	s sche	emes:	SDI	/IA,
	mart Antenna Architecture		6 h	ours	
	a Smart antenna system, Receiver, Transmitte	r Pro			
	s, Multiple input multiple outputs (MIMO), MI				
	coupling effects.		Jeres J	J	
Module:3 Di	rection-of-Arrival Estimation		7 h	ours	5
Introduction, Ar	ray response vector, Received signal Model, Su	bspac	e-Bas	ed d	ata
	Autocovariance, Conventional DOA estimation				
	nce method, Subspace approach to DOA	estima	ation,	MUS	SIC
	RIT algorithm, Uniqueness of DOA estimates.				
	eamförming Techniques			ours	
	n former, Statistically optimum beamforming				
	beam former, Multiple side lobe canceller and Ma n mean square error (MMSE), Direct matrix invers				
	imum variance (LCMV), Adaptive algorithms for				iy
	tegration and Simulation of Smart Anten			ours	
	nna design, Mutual coupling, Adaptive signal pro				
	e beam forming, Types of fading, Beamforr				
	yleigh, Rician and Nakagami fading.	9			J
	mart antenna Networks and protocols		6	hour	s
	Modulation (TCM) for Adaptive Arrays, Smart a	ntenr			
	Networks (MANETs), Protocol, Simulations.		5		
Module:7 S	pace-Time Processing		6	hour	s

for	ming, Inte	, Discrete space–time cha er symbol and Co-channel acity and data rates in MII	suppressio	on, Spa		
Mo	odule:8	Contemporary Issues				2 hours
Gu	iest Lectu	re from Industries and R &	D Organiz	ations.		
			-	Total L	ecture hours:	45 hours
Te	xt Book(s)				
1.		itine A. Balanis & Pana				to Smart
		is, 2022, 1 st Edition, Sprin				
2.		C. Liberti Jr., Theodore S				
		nications IS-95 and Third	Generatio	on CDN	1A Applications	,1999, 1 st
	Edition,	PTR – PH publishers				
Re	ference	Books				
1.		n Kumar Malik, Joan Lu, I				
	Amit, Sr	nart Antennas: Latest Tre	nds in Des	ign and	Application, 20	22, Springer
	Nature,	Switzerland.		_		
2.	Frank G	ross, Smart Antennas witl	h MATLAB	, 2015,	McGraw-Hill Pr	ofessional.
Мс	de of Eva	aluation: Continuous Asse	essment Te	est, Di	gital Assignmer	nt, Quiz and
Fin	al Asses	sment Test			-	
Re	commend	led by Board of Studies	07-06-202	23		
Ар	proved by	/ Academic Council	No. 70	Date	24-06-2023	

Course Code	Course Title	L	Т	Ρ	С
MEIC605L	Optical Networks	3	0	0	3
Pre-requisite	NIL	Sylla	abus	vers	sion
•			1.0		
Course Objecti	ves:				
topologies 2. To familia optical ne	uce the basic concepts of optical networking, ne s and generations. rize various optical access networks, optical wir twork in 5G. e artificial intelligence in optical communication	reless	s netw	orks	
Course Outcon	nes:				
 Interpret systems. Explain th Analyze the design. 	able to the different generations of optical networks and the different network architectures, topologies ne WDM components and routing algorithms. he different optical access network technologie an optical wireless communication system and its	and s and	mult d theii	i-cha r netv	work
Apply artif	ficial intelligence algorithms in optical networks.	0			
Module:1 Ov	erview of Optical Networking		4	hou	rs
Introduction to	optical networking, Evolution of optical n	etwor	rking	- N	1ajor
	ilestones: First and second generation optical N				
optical networks	j.				
			-		
Module:2 Net	twork Architectures, Topologies and Multi- annel Systems		6	hou	rs
Module:2Net ChEnd-to-End tranOptical signal floMultiplexing and Capacity allocat	twork Architectures, Topologies and Multi- annel Systems smission path loss and dispersion budgets in bw and constraints, Design of star, bus, mesh a d multiple access schemes: TWDM/MA, Su ion for dedicated connections, Demand assign	and r ub-ca	ork d ing to rriers	esigi polo , CE tions	ning, gies,)MA,
Module:2 Net Char End-to-End tran Optical signal flo Multiplexing and Capacity allocat	twork Architectures, Topologies and Multi- annel Systems Ismission path loss and dispersion budgets in ow and constraints, Design of star, bus, mesh a d multiple access schemes: TWDM/MA, Su	and r ub-ca	ork d ing to rriers	esigi polo	ning, gies,)MA,
Module:2Net CharaEnd-to-End transOptical signal flocMultiplexing and Capacity allocateModule:3WDElements for V multiplexer (OAL couplers, power network, routing	twork Architectures, Topologies and Multi- annel Systems ismission path loss and dispersion budgets in bw and constraints, Design of star, bus, mesh a d multiple access schemes: TWDM/MA, Su ion for dedicated connections, Demand assign DM optical networks WDM networks, Optical MUX and DEMUX, DM), Reconfigurable OADM, Optical cross-cont er splitters, WDM optical networks, wavele algorithms.	and r ub-ca ed co , Opt nects	rork d ing to rriers onnec 6 tical (OX(esigi polo , CD tions hou add- C), po	ning, gies, DMA, S. rs drop
Module:2Net CharaEnd-to-End tranOptical signal floMultiplexing and Capacity allocatModule:3WDElements for Vmultiplexer (OAI couplers, power network, routingModule:4Optical	twork Architectures, Topologies and Multi- annel Systems smission path loss and dispersion budgets in bw and constraints, Design of star, bus, mesh a d multiple access schemes: TWDM/MA, Su ion for dedicated connections, Demand assign Moptical networks WDM networks, Optical MUX and DEMUX, DM), Reconfigurable OADM, Optical cross-com er splitters, WDM optical networks, wavele algorithms.	and r ub-ca ed co , Opt nects ngth-	rriers onnec 6 tical (OXC routed	esign polo tions <u>hou</u> add- C), po d op	ning, gies, DMA, s. rs drop ower otical rs
Module:2Net CharacterEnd-to-End transOptical signal florMultiplexing andCapacity allocateModule:3WDElements for tomultiplexer (OALcouplers, powernetwork, routingModule:4OpticateFundamental PeGPON. FTTP NFTTP-1490-nmrise time. FTTPModule:5OpIntroduction to forsensitivity, FactaAtmosphere, Im	twork Architectures, Topologies and Multi- annel Systems ismission path loss and dispersion budgets in bw and constraints, Design of star, bus, mesh a d multiple access schemes: TWDM/MA, Su ion for dedicated connections, Demand assign DM optical networks WDM networks, Optical MUX and DEMUX, DM), Reconfigurable OADM, Optical cross-cont er splitters, WDM optical networks, wavele algorithms.	and r ub-ca ed cc nects ngth- netw BPO b-nm rise ti mitter margi loss ignals ctors	riers onnec onnec onnec onnec fical (OXC routed OXC routed OXC routed M, E Powe me, F Powe me, F 7 and n ana and s thro affect	esigr polor , CE tions add- C), po d op hou (PO PON r buc TTP Nou Rece lysis rece ough ing F	ning, gies, DMA, rs drop ower otical rs N) - and dget, ' link ' link rs eiver with eiver the

Challenges associated with the Introduction of 5G, Overview of Fiber-wireless Integrated front-haul systems in 5G, Analog and Digital optical front-haul technologies, Future optical stellite networks, Overview of visible light, visible light sources, Detectors, VLC techniques, Optical communications and sensing for Avionics, Current and future flight control systems. Module:7 Artificial intelligence for optical systems 6 hours Machine learning (ML) for long-haul and short-reach optical fiber systems, ML techniques for passive optical networks. End-to-End learning for fiber-optics communication systems, Deep learning techniques for optical monitoring-building blocks of deep learning-based optical monitors, ML methods for Quality-of Transmission estimation. Module:8 Contemporary Issues 2 hours Guest Lecture from Industries and R & D Organizations 45 hours Text Book(s) 1. R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4 th Edition, Morgan Kaufmann, India. 2. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. 3. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books 1. 1. Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. 2. Debasish Data, Optic	Мс	dule:6 Optical Networking for 5 convergence	G and Fi	ber wirele	SS	7 hours
 technologies, Future optical satellite networks, Overview of visible light, visible light sources, Detectors, VLC techniques, Optical communications and sensing for Avionics, Current and future flight control systems. Module:7 Artificial intelligence for optical systems Machine learning (ML) for long-haul and short-reach optical fiber systems, ML techniques for passive optical networks. End-to-End learning for fiber-optics communication systems, Deep learning techniques for optical monitoring-building blocks of deep learning-based optical monitors, ML methods for Quality-of Transmission estimation. Module:8 Contemporary Issues 2 hours Guest Lecture from Industries and R & D Organizations Total lecture hours: 45 hours Text Book(s) R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4th Edition, Morgan Kaufmann, India. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press, India. Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 	Ch	allenges associated with the Intro	duction (of 5G, Ov	erview of F	iber-wireless
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Transmission estimation. Z hours Module:8 Contemporary Issues 2 hours Guest Lecture from Industries and R & D Organizations 45 hours Text Book(s) Total lecture hours: 45 hours 1. R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4th Edition, Morgan Kaufmann, India. 2. 2. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. 3. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books 1. 1. Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. 2. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. 3. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press 4. A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology 5. Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies						
Module:8 Contemporary Issues 2 hours Guest Lecture from Industries and R & D Organizations 45 hours Text Book(s) 45 hours 1. R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4 th Edition, Morgan Kaufmann, India. 2. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. 3. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books 1. 1. Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. 2. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. 3. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press 4. A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology 5. Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023		1 0 1	ical mon	itors, ML	methods	for Quality-of
 Guest Lecture from Industries and R & D Organizations Total lecture hours: 45 hours Text Book(s) R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4th Edition, Morgan Kaufmann, India. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) 						
Total lecture hours: 45 hours Text Book(s) 1. R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4 th Edition, Morgan Kaufmann, India. 2. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. 3. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books 1. 1. Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. 2. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. 3. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press 4. A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology 5. Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023						2 hours
 Text Book(s) R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4th Edition, Morgan Kaufmann, India. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber-Optic Communication Systems, 2022, Elsevier Science Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 	Gue	st Lecture from Industries and R & I				
 R. Ramaswami, K.N. Sivarajan, Vijay Vusirikala, Optical Networks A practical perspective, 2018, 4th Edition, Morgan Kaufmann, India. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber- Optic Communication Systems, 2022, Elsevier Science Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 				Total lectu	ure hours:	45 hours
 practical perspective, 2018, 4th Édition, Morgan Kaufmann, India. 2. Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. 3. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber- Optic Communication Systems, 2022, Elsevier Science Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT)	Те					
 Biswanath Mukherjee, Ioannis Tomkos, Massimo Tornatore, Peter Winzer, Yongli Zhao, Springer Handbook of Optical Networks, 2020, Springer International Publishing, Switzerland. Alan Pak Tao Lau , Faisal Nadeem Khan,Machine Learning for Future Fiber- Optic Communication Systems, 2022, Elsevier Science Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 	1.	R. Ramaswami, K.N. Sivaraja practical perspective, 2018, 4 th Ed	n, Vijay \ lition, Mor	/usirikala, `qan Kaul	Optical f fmann, India	Networks A a.
Optic Communication Systems, 2022, Elsevier Science Reference Books 1. Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. 2. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. 3. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press 4. A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy , Principles and Applications of Free Space Optical Communications, 2019 , Institution of Engineering & Technology 5. Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023		Yongli Zhao, Springer Handbor International Publishing, Switzerlan	ok of O nd.	ptical Net	tworks, 20	20, Springer
 Reference Books Partha Pratim Sahu, Fundamentals of Optical Networks and Components, 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy, Principles and Applications of Free Space Optical Communications, 2019, Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 					0	Future Fiber-
 2020, CRC Press, India. Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy, Principles and Applications of Free Space Optical Communications, 2019, Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 						
 Debasish Datta, Optical Networks, 2021, Oxford University Press, USA. Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy, Principles and Applications of Free Space Optical Communications, 2019, Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 	1.		tals of O	ptical Net	works and	Components,
 Partha Pratim Sahu, Advances in Optical Networks and Components, 2020, CRC Press A. Arockia Bazil Raj, Arun K. Majumdar, Zabih Ghassemlooy, Principles and Applications of Free Space Optical Communications, 2019, Institution of Engineering & Technology Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 	2.		2021, 0	kford Unive	ersity Press,	USA.
 Applications of Free Space Optical Communications, 2019, Institution of Engineering & Technology 5. Devi Chadha, Optical WDM Networks From Static to Elastic Networks, 2019, Wiley. Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT) Recommended by Board of Studies 07-06-2023 		Partha Pratim Sahu, Advances in				
Wiley.Mode of evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & Final Assessment Test (FAT)Recommended by Board of Studies07-06-2023	4.	A. Arockia Bazil Raj, Arun K. Maj Applications of Free Space Opt				
Mode of evaluation:Internal Assessment (CAT, Quizzes, Digital Assignments) &Final Assessment Test (FAT)Recommended by Board of Studies07-06-2023	5.		orks From	n Static to	Elastic Net	works, 2019,
Final Assessment Test (FAT)Recommended by Board of Studies07-06-2023	Мс		ment (CA	T, Quizzes	s, Digital As	signments) &
Recommended by Board of Studies 07-06-2023			``		5	5 /
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Approved by Academic Council No. 70 Date 24-06-2023		proved by Academic Council	No. 70	Date	24-06-202	3

Course Code	Course Title	L	Т	P	С
MEIC607L	Soft Computing	3	0	0	3
Pre-requisite	NIL	Sylla	ibus	vers	ion
			1.0		
Course Objecti	/es				
	stand the fundamentals of soft computing, artif	icial n	eural	netv	vork
	pplications.				
	ve the fundamentals of fuzzy logic and genetic a	algoritl	٦m.		
	p the notion about CNN and RNN.	5			
	1				
Course Outcom					
Course Outcom Students will be					
		uralma	tuor	L.	
	nd the basics of soft computing and artificial ne		etwor	К.	
	end fuzzy sets and relations in various systems				
	with fuzzy decision-making and genetic algorith	ım.			
	end bio-inspired and evolutionary algorithms.				
v	e the characteristics of Deep learning models	to so	ive re	eal-w	orid
problems					
Interpret t	he applications of soft computing.				
	Computing and Artificial Neural Network			hour	
Soft Computing:	Introduction, Evolutionary Computing, Hard C	comput	ing \	/s. S	oft
	Computing Methods, Artificial Neural Network:				
	natical Model of Neuron, ANN Architecture			Rule	es,
	jms, Perceptron Network, Adaline and Madaline	e Netw			
	y Sets and Relations			hour	
	sic Concepts, Paradigm Shift, Representations				
	perties, Complements, Intersections and U	nions,	Intu	itioni	stic,
	s, Relations: Binary, Intuitionistic.		7	hour	
Module:3 Fuzz Mak	y Logic, Ruled Based Systems and Decisio	n	/	noui	3
	gic, Interval Analysis, Fuzzy Numbers, Fuzzy	Logic	Fuz	77V ri	uled
	Linguistic Variables and Linguistic Hedges, Ri				
5	ons, Fuzzification and defuzzification, Fuzzy			5	
	person, Multicriteria, Multistage.				
Module:4 Gen			6	Hou	rs
	g: Significance of Genetic operators, Inherita				
over, inversion a	and deletion, mutation operator, Bitwise operat	tor, GA	۹ opti	imiza	ition
•	Shop Scheduling Problem (JSP), Travelling				
	es and similarities between GA and other t	raditio	nal r	neth	ods,
Applications of C			-		
	Inspired and Evolutionary Algorithms			hour	
	Particle swarm optimization (PSO), Implement				
	nts of PSO: Binary, Adaptive, Multi-objective, Hy				
	orithm, Micro artificial Bee colony algorithm	, васt	enal	iora	ying
optimization algo Module:6 Dee	p learning		6	hour	rs
			0	noul	5

Convolutional Neural Networks: Kernel and feature map, Sparse connectivity, equivariance through parameter sharing, pooling function for invariant representation, convolution and pooling as strong prior, Convolution with stride, Effect of zero padding, single-channel and multi-channel data types used in ConvNet.

Recurrent Neural Networks: Sequence learning with neural nets, unrolling the recurrence, training RNN - Back propagation through time (BPTT), vanishing gradient problem.

Module:7Applications of Soft Computing Techniques4 hoursPattern Recognition, Image Processing, Soft Computing in Mobile Ad hoc Network,
Soft Computing in Information Retrieval and Semantic Web.4 hours

2 hours

Guest lecture from Industries and R & D Organizations

Module:8 Contemporary Issues

Linding

 Text Book(s) B. K. Triparty and J. Anuradha, Soft Cor 2015, 1st Edition, Cengage Learning Inc S. Rajasekaran and G.A. Vijayalakshm and Genetic Algorithm: Synthesis and India, New Delhi. Reference Books Mohssen Mohammed, Muhammad Badr Bashi, Machine Learning, Algorithms and 	lia Private Limited. i Pai, Neural Networks, Fuzzy Logic Applications, 2013, Prentice Hall of uddin Khan, Eihab Bashier Mohammed
 2015, 1st Edition, Cengage Learning Inc. S. Rajasekaran and G.A. Vijayalakshm and Genetic Algorithm: Synthesis and India, New Delhi. Reference Books Mohssen Mohammed, Muhammad Badr 	lia Private Limited. i Pai, Neural Networks, Fuzzy Logic Applications, 2013, Prentice Hall of uddin Khan, Eihab Bashier Mohammed
 S. Rajasekaran and G.A. Vijayalakshm and Genetic Algorithm: Synthesis and India, New Delhi. Reference Books Mohssen Mohammed, Muhammad Badr 	i Pai, Neural Networks, Fuzzy Logic Applications, 2013, Prentice Hall of ruddin Khan, Eihab Bashier Mohammed
1. Mohssen Mohammed, Muhammad Badr	
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Press, Taylor & Francis Group, Boca Ra	aton, Florida, United States
2. S. N. Sivanandam, S. N. Deepa, Principl Wiley, India.	les of Soft Computing, 2011, 2 nd Edition,
 Samir Roy, Udit Chakraborty, Introduc Education, South Asia. 	tion to Soft Computing, 2013, Pearso
4 Alma Y. Alanis, Nancy Arana-Danie Algorithms for Engineering, 2018, (Elsevier).	
 Bengio, Yoshua, Ian J. Goodfellow, and MIT Press 	Aaron Courville. "Deep learning" 2015
Mode of Evaluation: Continuous Assessme	nt Test, Digital Assignment, Quiz and
Final Assessment Test	
	5-2023
Approved by Academic Council No. 7	0 Date 24-06-2023

Course Code	Course Title	1	т	Р	С
MEIC608L	Blockchain Technology	3	0	0	3
Pre-requisite	NIL	-	abus v	-	
ricquisite		Jyna	1.0		<u></u>
Course Objecti	ivos		1.0		
5		ookok	oin		
	a conceptual understanding of the function of BI e the Ethereum and solidity platform.	UCKU	Idiii.		
		ontat	ion str	atogi	06
5. Develop fai	niliarity of current technologies, tools and implem	ientat	ion su	ategi	35.
Course Outcor	nes				
Students will be					
	e decentralization and cryptographic concepts.				
	different crypto transactions in the blockchain.				
	nart contracts and applications.				
	ial intelligence techniques in blockchain.				
	implement blockchains for various applications	s in c	ommu	inicati	ion
systems.		5 11 0	Shiniu	nout	511
ejeteniei					
Module:1	Blockchains		6	hour	s
	blockchain, Blockchain network and mechani	sm, I	History	/ of t	he
	e benefits of Blockchains, Block structure, Crea				
	namic shared ledger, Digital signatures, How to				
	es as addresses using a key as identity,				
	e, Layers of a Blockchain- Data layer, networ				
layer, Private ar	nd Public Blockchains.	5			
	Distributed Consensus			hour	
Consensus prot	olem, Merkle Patricia Tree, Abstract Models for E	Blocka	chain,	GAR	AY
	del, Proof of Work (PoW), Proof of Burn, Proof o	f Stak	e (Po	S) bas	se,
	PoW + PoS), Sybil Attack.				
	Ethereum			hour	
	al Machine, Wallets for Ethereum, Smart Contrac	-			
	ensus Mechanism in Ethereum, Identify Ethereur				
	dity, Solidity Operators and Functions, struc	turing	a co	ontrac	;t,
	and Ether, gas transaction.				
	Cryptocurrencies and Hyperledger			hour	
	ction to Bitcoin, Bitcoin protocols - Mining stra				
	spending, Ethereum-Construction, Ripple, Mon				
	ttacks, Sidechain, Namecoin. Hyperledger Co				
	rchitecture, Hyperledger and Distributed Le				
51 5	abric Developer Environment Tools, Ledge		•		эn,
Module:5	Hyperledger Composer, Benefits of Hyperledge Smart Contracts and Blockchain Applications	r Con			
				hour	
	Smart Contract, Smart contract uses and imp				
	ions such as in transportation, land, banking, fir				
	ogistics, etc. Internet of Things based Applicatio				
0	ystem, Domain Name Service and future of Bloo	скопа	III, DIS	suipu	.eu
Applications (Bl	ntelligent Blockchain Technology		5	hour	<u> </u>
	inteningent blockchain rechnology		5	noul	э

Blockchain technology and Artificial Intelligence, Machine Learning driven									
Blockchain Technology, Intelligent Blockchain Technology in Healthcare, Robotic									
Process Automation.									
	Module:7Blockchain in Communication Systems5 hours								
	kchain in 5G Technologies, Block								
Netw	vorks, Blockchain enabled IoT W	ireless Netv	vorks, Co	gnitive Rad	dio Networks				
	Blockchain.								
	lule:8 Contemporary Issues				2 hours				
Gues	st Lecture from Industries and R &								
		Т	otal Lect	ure	45 hours				
	hours:								
	: Book(s)								
	1. Arshdeep Bahga and Vijay K. Madisetti, Blockchain Applications: A Hands-on								
	Approach, 2017, VPT.								
	Mubashir Husain Rehmani, Blocko			mmunicatio	on Networks:				
	From Concepts to Implementation	i, 2012, Sprii	nger.						
	erence Books								
	Arvind Narayanan, Joseph Bonne								
	Goldfeder, Bitcoin and Crypto			es: A Co	mprehensive				
	Introduction, 2016, Princeton Unit	versity Press	5.	0	a cara a cara la cara d				
	Kumar Sourabh, Ashutosh Saxe Applications, 2020, Wiley.								
	Vikram Dhillon, David Metcalf	and Max	Hooper,	Blockcha	in enabled				
	Applications, 2017, A press.		1 I. I	1. T. I.	2010				
	Roger Wattenhofer, Blockchain S 3 rd Edition, Inverted Forest Publis		ibuted Le	edger Techr	1010gy, 2019,				
Mode	e of Evaluation: Continuous Ass	essment Te	st, Digita	l Assignme	nt, Quiz and				
	l Assessment Test			-					
	ommended by Board of Studies	07-06-20	23						
Appr	oved by Academic Council	No. 70	Date	24-06-202	3				
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Course Code	Course Title	L	Т	Ρ	С
MEIC609L	Big Data Analytics	3	0	0	3
Pre-requisite N	JIL	Sylla	bus \		ion
	-	J	1.0		
Course Objective	25				
¥	d the need for Big Data and different analytical	archi	tectur	es.	
	ne analytical life cycle using statistical mode				and
model plannin			0		
3. To apply data	a analytic techniques in medical healthcare a	nd co	ommu	nica	tion
systems. Course Outcome					
Students will be al					
	e characteristics of big data and its life cycles fo	r effic	ient h	andl	ing.
	arious statistical models for data analytics.				
	mportance of machine learning algorithms in d				
	data analytics use cases and models using	linea	r and	log	ISTIC
regressions.	nalution processo in the legaltheory quetors				
	nalytics processes in the healthcare system.				
	alytics to communication systems. oduction to Big Data		6 h	ours	6
	Data Structures, Analyst Perspective on Data F	Panag			
	lytics, Big Data Enabling Technologies, Role (
	Data Analytics, Data Analytics Lifecycle			Criti	515,
	a Analytics Lifecycle		6 h	ours	s
	Analytics Lifecycle, Key Roles for a Successful	Analy			-
Different phases:	Discovery, Data Preparation, Model Planning	, Mo	del Bu	uildir	ng,
	sults, Operationalize.				5.
Module:3 Stat	tistical Methods for Data Analytics		7 h	ours	S
R Graphical User	Interfaces, Data Import and Export, Attribute	e and	Data	Тур	bes,
Descriptive Statis	stics, Visualizing a Single and multiple Val	riable	, Нур	othe	esis
	e of Means, Wilcoxon Rank-Sum Test, Type I	and T	ype I	Err	ors,
Power and Sample					
	a Analytics and Machine Learning			ours	
	Basics, Supervised Machine Learning Algorit				
	g Algorithms, Bayesian Network and En				
	chine Learning Algorithms: Clustering Metho	ds wi	thout	Lab	els,
	eduction Algorithms		<u> </u>		
	vanced Analytical Theory and Methods:		6 N	ours	S
	gression on: Use Cases, Model Description, Dia <u>c</u>	nosti	rs I	ogis	stic
	sons to Choose and Cautions, Additional Re				
	ructured Data, The Hadoop Ecosystem,	gress		nout	515.
	Data Analytics for Health-Care and Cognitiv	ve	6 h	ours	s
	Irning		0.11	- 10	-
	ems and Machine Learning Tools, IoT-based H	ealth	care S	Syste	ems
	Big Data Analytics for Healthcare Applications				
Healthcare Application		,		I	
	Data Applications in the		6 h	ours	S

Predicting 4G Adoption with Apache Spark: A Field Experiment, Mir	ning of Leaders
in Mobile Telecom Social Networks, Network-Based Targeting: Big D	ata Application
in Mobile Industry	
Madula O Contemporary Issues	2 hours

Module:8Contemporary IssuesGuest Lecture from Industries and R & D Organizations

2 hours

		3							
		Total Lecture hours:	45 hours						
Te	Text Book(s)								
1.	Dietrich, discoverii	D., Heller, B. and Yang, B., Data science & big data ng, analyzing, visualizing and presenting data, 2015, Wil	a analytics: ley.						
2	Sedkaoui	, S., Data analytics and big data, 2018, John Wiley & So	ns.						
Re	ference B	ooks							
1.	Hwang,	K. and Chen, M., Big-data analytics for cloud, IoT	and cognitive						
	computin	g, 2017, John Wiley & Sons.	-						
2.	Minelli, M	I., Chambers, M. and Dhiraj, A., Big data, big analyt	tics: emerging						

- 2. Minelli, M., Chambers, M. and Dhiraj, A., Big data, big analytics: emerging business intelligence and analytic trends for today's businesses, 2013, John Wiley & Sons.
- 3. Ye Ouyang, and Mantian Hu, Big Data Applications in the Telecommunications Industry, 2017, IGI Global, DOI: 10.4018/978-1-5225-1750-4.

Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and Final Assessment Test

Recommended by	Board of Studies	07-06-20	23	
Approved by Acac	lemic Council	No. 70	Date	24-06-2023

Course Code		Co	ourse Title			L	Т	Ρ	С
MEIC696J		Study C	riented Proj	ect					02
Pre-re	equisite	NIL				Syl	labus		sion
							1.	0	
	e Objective				L L'((-		• • •		
1. The student will be able to analyse and interpret published literature for information									
0		to niche areas.							
		technical literature and a					4		
3.	Use insign	t and creativity for a bet	er understand	aing of th	ne domair	n ot int	erest.		
	se Outcome	-	<u></u>				-		
1. Retrieve, analyse, and interpret published literature/books providing information									
related to niche areas/focused domains.									
		echnical literature, resol	•••		•			_	
3.	•	e knowledge and use ins	sight and crea	tivity to	better und	dersta	nd the	dom	nain
	of interest.								
4.		e findings in the peer	reviewed jour	nals / N	lational /	Intern	ationa	al	
	Conferenc	es.							
Modu	le Content			(Proj	ect durat	ion: O	ne Se	mes	ster)
		owards reading publish under the guidance of		or bool	ks related	l to ni	che a	ireas	or
Mode	of Evaluati	on: Evaluation involves	•						
studer and pr	•	ered. Assessment on th /s – Presentation in the nology.	• •	•					
studer and pr Engine Recon	roject review eering Tech nmended by	s – Presentation in the	• •	•					

Course Code	Coι	urse Title			L	Т	Р	С			
MEIC697J	Desi	gn Project						02			
Pre-requisite	NIL				Sylla	abus	versi	ion			
						1.0	0				
Course Objective	Course Objectives:										
1. Students v	vill be able to design a pro	ototype or p	rocess or	experime	ents.						
2. Describe a	and demonstrate the tech	niques and	skills nec	essary for	the p	roject					
3. Acquire kr	nowledge and better unde	erstanding o	f design s	ystems.							
Course Outcome	95:										
	ew skills and demonstra	te the abilit	tv to upor	ade a pro	ototvo	e to a	a des	ian			
•			• • •	ado a pro	stotyp	0 10 0		ign			
• • • •	prototype or working model or process or experiments.2. Utilize the techniques, skills, and modern tools necessary for the project.										
	e knowledge and use ins			•	•		nd				
•	esign systems.	5	,								
•	e findings in the peer re	eviewed jou	urnals / N	ational /	Intern	ationa	al				
Conference	ces.										
Module Content			(Proje	ect durati	on: O	ne Se	emes	ter)			
Module Content (Project duration: One Semester) Students are expected to develop new skills and demonstrate the ability to develop prototypes to design prototype or working models related to an engineering product or a process.											
Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Report to be submitted, presentation and project reviews – Presentation in the National / International Conference on Science, Engineering Technology.											
0 0	0.										
0 0	Board of Studies	07.11.202 No.	3 Date								

Cours	e Code		Course Title			L	т	Р	С
MEI	C698J	Interi	nship I/ Disserta	tion I					10
Pre-re	quisite	NIL				Syl	labus		ion
0							1.	0	
	Objective				the dealer	n day	,		<u></u>
•		ent hands-on learn	•		•		•		
-		le product / process ive research orienta		ce the tec	nnicai ski	li sets		e cho	sen
	also to g	ive research onenta							
	Outeema								
Course	Outcome	25:							
1. (Considera	bly more in-depth k	nowledge of the r	najor subj	ect/field c	of stud	y, incl	luding	g
С	leeper ins	sight into current res	search and devel	opment w	ork.				
2. 1	The capab	oility to use a holistic	view to critically	, independ	dently and	l creat	tively		
ie	dentify, fo	rmulate and deal wi	ith complex issue	es.					
3. A	A consciou	usness of the ethica	I aspects of rese	arch and o	developm	ent wo	ork.		
4. F	Publicatior	ns in the peer review	ved journals / Int	ernational	Conferer	nces w	/ill be	an	
a	added adv	vantage.							
Module	Content		(F	Project du	iration: C	ne Se	emes	ter)	
a	analysis, p	on may be a theore prototype design, fa vare development, a	brication of new	equipmer	nt, correla	tion a	nd ar	nalysi	
2. E	Dissertatio	on should be individ	ual work.						
	Carried ou nstitution.	ut inside or outside	e the university,	in any r	elevant ir	ndustr	y or	resea	arch
	Publicatior added adv	ns in the peer rev antage.	iewed journals /	Internatio	onal Conf	erenc	es w	ill be	an
		tion: Assessment ect reviews and Fin	• •		tion repo	rt to l	be su	bmitt	ed,
Recomn	nended by	/ Board of Studies	07.11.2023						
Approved by Academic Council No. Date									

Course Code Course Title L T P								С
MEIC699J	In	ternship II/ Di	ssertation	n II				12
Pre-requisite	NIL				Syl	abus	vers	ion
						1.0)	
Course Objective								
-	ent hands-on learning			-		-		
	le product / process s	o as to enhan	ce the tecl	hnical ski	l sets	in the	e cho	sen
field.								
Course Outcome								
Upon successful of	completion of this cour	rse students w	ill be able	to				
1. Formulate	specific problem state	ements for ill-d	efined rea	l life prob	lems	with		
reasonable	e assumptions and co	nstraints.						
2. Perform lit	erature search and / c	or patent searc	h in the ar	ea of inter	rest.			
3. Conduct e	xperiments / Design a	nd Analysis / s	solution ite	erations a	nd doo	cumer	nt the	•
results.								
4. Perform er	rror analysis / benchm	arking / costing	g.					
5. Synthesize	e the results and arrive	e at scientific c	onclusions	s / produc	ts / so	lution	-	
6. Document	the results in the form	of technical re	eport / pre	sentation.				
Module Content			(Proj	ect durat	ion: C	ne S	emes	ster)
analysis, p data, softw	on may be a theoretica rototype design, fabri are development, app on should be individua	cation of new blied research a	equipmen	it, correla	tion a	nd an	alysi	
	ut inside or outside	-	in any r	elevant ir	ndustr	vor	resea	arch
institution.		and aniversity,	in any i		laaoti	<i>y</i> 01	0000	
4. Publication added adva	ns in the peer review antage.	ved journals /	Internatio	onal Conf	erenc	es wi	ll be	an
	tion: Assessment or ect reviews and Final			tion repoi	rt to k	be su	bmitte	ed,
Recommended by	/ Board of Studies	07.11.2023						
Approved by Acad	demic Council	No.	Date					

Course code	e	Course Title		LT	Ρ	С
MFRE501L		Français Fonctionnel		30	0	3
Pre-requisite	e	NIL	Syl	labus	versi	on
<u> </u>				1.0		
Course Obje			· _			
		ompetence in reading, writing, and speaking ba				
		vocabulary (related to profession, emotions classroom and family).	s, 100	a, wo	гкріас	ce,
		ency in French culture oriented view point.				
Course Out						
		e course, the student will be able to				
		daily life communicative situations via personal	pronou	uns, en	nphat	ic
		ations, negations, interrogations etc.		,		
2. Creat	e commu	nicative skill effectively in French language via	a regu	lar / ir	regula	ar
verbs			-		-	
3. Demo	onstrate co	omprehension of the spoken / written language i	in trans	slating	simpl	le
sente						
		d demonstrate the comprehension of some part	icular	new ra	nge (of
	en written					
		clear understanding of the French culture thr	ough	the lar	iguag	je
studie		nrécontor Etablic des contexts Compéters				
		e présenter, Etablir des contacts. Compétence e - consulter un dictionnaire, appliquer des	es	o	hou	re
		de lecture, lire pour comprendre.		3	nou	13
		ux- Les 7 jours de la semaine-Les 12 mois de	l'année	-lac	late-I	65
		personnels sujets-Les Pronoms Toniques- La co				
		erbes (Le présent)- La conjugaison des verbes in				
		oir /pouvoir etc.	- 3			
Savoir-faire	<i>pour:</i> salu	ier, et se présenter – épeler en français – comn	nuniqu	er en d	lasse) –
		oour comprendre un texte en français.				
		quelqu'un, Chercher un(e) correspondant(e),	-	7 hou	ırs
		r des nouvelles d'une personne. erbes Pronominaux (s'appeler/ s'amuser/ se pron			actio	-
		st-ce que ou sans Est-ce que'- Répondez négativ			galio	11-
		objet ou un lieu, Poser des questions			6 hou	irs
		ndéfini)- Les prépositions (à/en/au/aux/sur/dans	/avec			
	•	Nationalité du Pays- Les professions- L'adjectif		,		
	l'adjectif	démonstratif, l'adjectif interrogatif (quel/	•		-	
•		omment/ Combien / Où etc., Pronoms relatifs s		•	10.00	-,
(qui/que/dont		,	•			
	-	dre et traduire un texte court, Demander e chemin.	et	ļ	5 hou	irs
La traduction	ı simple d'	un texte/ dialogue :(français-anglais / anglais -fra	ançais)			
		es questions, Répondre aux questions généra				
		is, Écouter des vidéos (site internet, YouTu		(6 hou	ırs
C		t à améliorer leur prononciation/ vocabulaire	et			
		pétences orales			++c - 1	
		e la / de l'/ des) -Faites une phrase avec les mot culin/féminin ; singulier/pluriel- Associez les phra				
temps (ensui		•	362-16	s auve	IDES	ue
		écrire un passage - développer des				
		es rédactionnelles. Discussion de groupe		l	5 hou	irs
		n sujet et demandez aux élèves de partager		•		
			I			

		leurs idées)						
Décrivez La Famille -La Maison -L'université -Les Loisirs-La Vie quotidienne- La ville natale-								
Un personnage célèbre								
		Comment écrire un dialog	ue			5 hours		
Dialogue								
a) Réserver un billet de train								
		ix amis qui se rencontrent au	i café					
,		membres de la famille						
		patient et le médecin						
	ule:8	professeur et l'étudiant(e)				2 hours		
WOC	iule.o	contemporary ropics				2 nours		
		1						
			Tot	tal Lectu	re hours:	45 hours		
Text	t Book(s)						
	Adoma	ania 1, Méthode de frança	ais, CelineHimb	er, Corir	na Brillant,	Sophie Erlich.		
1.	Publis	ner HACHETTE, February 20	016.					
2.	Encha	nté 1 !, Méthode de français,	Rachana Saga	r Private I	_imited, Jar	n 2017.		
Refe	erence	Books						
1.	Le frar	nçais pour vous 1, Méthode	de français, Vin	odSikri, A	Anna Gabri	el Koshy,		
1.	Prozopublishing, Jan 2019.							
2.		il 1, Méthode de français, Ra				2		
3.		nons le français 1 Méthode	de français, M	lahitha R	anjit & Mo	nica Singh, Jan		
	2019				_			
		Iuation : Continuous Assessi	ment Tests, Qui	zzes, Ass	ignment, F	inal		
	essment							
		ded by Board of Studies	19-05-2022					
Approved by Academic Council No. 66 Date 16-06-2022								

0		tem 66,	/8 - A		-
Course code MGER501L	Course Title Deutsch für Anfänger	L 3	0	P 0	C 3
Pre-requisite	NIL	-	-	us ve	-
Fie-iequisite		3		.0	51011
Course Objective	<u> </u>			.0	
•	te competency in reading, writing and speaking in Ba	asic G	erma	n	
	priciency in German culture oriented view point.		cinia		
	sic vocabulary in the technical field.				
Course Outcome					
At the end of the c	ourse, the student will be able to				
	ate in German language in their daily life communica	ative si	tuatio	ons.	
	German language skill in writing corresponding letters				
	talent of translating passages from English-Germa				and
to	31				
frame simp	le dialogues based on given situations.				
	d and demonstrate the comprehension of some pa	rticula	r nev	w rang	e of
unseen				0	
written mat	erials.				
5. Develop a	general understanding of German culture and societ	у.			
Module:1 Die e	erste Begegnung			6 h	nours
Einleitung, Begrü	issungs formen, Länder und Sprachen, Alph	abet,	Buc	chstabi	ieren,
	n, Zahlen (1-100), Telefonnummer und E-Mail Addre	essene	enne	n W-fra	agen,
	men – Singular und Plural und Artikel				
Lernziel:					
	eutsch, Genus- Artikelwörter	<u> </u>			
Module:2 Hob	bys und Berufe			6 h	nours
	chen, Wochentage, Jahreszeiten, und Monatener				
	ufe und Arbeitszeitensprechen, Zahlen (Hundert				
	stimmter), Plural der Substantive, Konjugation der	Verbe	en (r	egelmä	ässig
	a-/Nein- Frage, Imperativmit Sie.				
Lernziel :	harHabbygarzählan, ühar Parufaanraabanuow				
	berHobbyserzählen, über Berufesprechenusw. g und Familie			7 6	
		ما: معامد			nours
	prechen, eineWohnungbeschreiben, Tagesablaufs				
	tränke Possessivpronomen, Negation, Kasus-				
· ·	nbestimmterArtikel), trennnbareverben, Moda	lverbe	n,	Adje	ktive,
Präpositionen					
Lernziel :	(orbon) (orwondung) (on Artikal über E	amiliaa	nroo	han	oino
		amilies	prec	nen,	eine
Wohnungbeschreil Module:4 Situa	ations gespräche			6 6	ours
Dialoge:				01	ioui s
-	t Familienmitgliedern, am Bahnhof,				
, ,	im Einkaufen, in einem Supermarkt, in einer Buchh	andlun	a		
	einem Hotel/ in einem Restaurant, Treffen im Cáfe,			m Δrzi	ł
-	espondenz	Terrin			nours
	Mindmapmachen, Korrespondenz- Briefe, Postkarter		ail	01	iou s
Leseverstandins, i	windinapinacien, Nonespondenz- Diele, i Osikartei	II, ∟ -IVI	an		
	und aktiverSprachgebrauch				
	atzschreiben			6 h	ours
Aufsätze :					
	Das Essen, mein Freund odermeine Freundin, me	ine Fa	milie	. einFe	est in
Deutschlandusw.				, 566 (
	setzungen			6 h	ours
	Deutsch – Englisch / Englisch –Deutsch)				
Lernziel :					

Gram	nmatik -	- Wortschatz – Übung						
Modu			rung den Sprachfähigkeiten					
				Total L	ecture hours:	45 hours		
Text	Book(s							
4	Netzw	erk A1, Stefanie Dengler, I	Paul Rusch,	Helen So	chmitz, Tanja Si	eber, Ernst Klett		
1.	Sprac	hen GmbH, Stuttgart, 2017						
Refe	rence E	Books						
1.	Studio	d A1 Deutsch als Fremds	sprache, Her	mann Fu	ınk, Christina K	uhn, Silke		
١.		ne: Heuber Verlag, Muench						
2.	•	e,Hartmut Aufderstrasse,			•	-		
3.		che SprachlehrefürAusländ		•				
4.		en Aktuell 1, Hartmurt Aufd elmut Müller, 2010, Muenc		eiko Bocl	<, MechthildGer	des, Jutta Müller		
	www.g	goethe.de						
	wirtsc	haftsdeutsch.de						
		r.de, klett-sprachen.de						
	www.deutschtraning.org							
	Mode of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final							
	Assessment Test							
Recommended by Board of Studies 19-05-2022								
Appro	oved by	Academic Council	No.66	Date	16-06-2022			

Course Code	Course Title	L	Т	Ρ	С
MSTS601L	Advanced Competitive Coding	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versio	on
-		-	1.0		
Course Objecti	ves				
1. To un	derstand the basic concepts of data structures	and al	gorith	m.	
2. To de	velop the step by step approach in solving pro	oblems	with	the h	ıelp
	amming techniques of data structures.				
3. To de	ploy algorithms in real time applications.				
Course Outcon					
	d of the course the student should be able to				
	e a basic understanding of core Java concepts		rabla		
	ear and non-linear data structures to solve pra Bitwise algorithms for solving real world problemed		eldore	ms.	
	te various techniques for searching, sorting an		ina		
	stand and implement Dynamic Programming.	4 114311	ing		
	new algorithms or modify existing algorithms	for new	appl	icatio	on.
g.					
Module:1 Al	gorithms			6 ho	ours
Java Introductio	n, Features, Structure, Data Types, Basic I/O	Opera	tors, I	Decis	sion
	trol structure, Time & Space complexity				
	th based problems and Bitwise algorithm	าร		6 ho	ours
Simple Sieve,	Segmented & Incremental Sieve, Eule	ər's pl	hi A	lgorit	hm,
	c Number, Remainder Theorem, Toggle the				
	lindrome, Booth's Algorithm, Euclid's Alg				
-	gest Sequence of 1 after flipping a bit S	wap tv	vo ni	bble	s in
a byte.	rove Coevehing Costing and Strings			<u>Cha</u>	
	rays, Searching, Sorting and Strings	fhourd		6 ho	
	prithm , Max product subarray, Maximum sum o		-		
	n Sum ,Leaders in array, Majority element, L ng, Natural Sort order , Weightes substrin	-	-	-	
•	acher's Algorithm	g ,1000	/C IIy	prici	1 10
	cursion, Back tracking, Greedy Algorithm			6 ho	ours
	Permutation, Maneuvering, Combination, Jose	ohus tra	ap. M		
•	ens Problem, Warnsdorff's Algorithm, Hamiltor				al's
	ty Selection Problem, Graph Coloring, Huffma				
Module:5 Dy	namic Programming			6 ho	urs
Longest Comm	on Subsequence ,Longest Increasing Subs	sequen	ce,	Long	gest
	ence ,Longest Palindromic Subsequence ,Sub		•		
1 Knapsack,	· · · · · · · · · · · · · · · · · · ·	Shortes			,
	Levenshtein Distance problem, Rod Cuttin	g probl	em,	Wildo	card
	g, Pots of gold game			~ -	
	nked list, Stack, Queue	<u></u>		6 ho	
	Sort the bitonic DLL, Segregate even & odd n				
SUITION DLL, WIN	imum Stack, The Celebrity problem, Iterative T	owerd	n Han	101 31	UCK

Span problem, Priority Queue using DLL, Sort without extra Space, Max Sliding Window, Stack permutations						
· · · ·	Trees, Graphs , Heaps, M	laps			6 hours	
Recover the	BST, Views of tree Vertica	al order trav	ersal ,Bo	oundary trav	versal, BFS,	
DFS, Dial's	Algorithm ,Bellman-Ford	Algorithm,	Topolo	gical Sort	,Heap Sort	
	ap, K-array heap, Winner tre	ee, Hash Ma	ap to Tre	e Map.		
Module:8	Interview Preparation				3 hours	
Networking,	Security, Operating System	ns, Data Bas	e Mana	gement Sys	tems.	
Total Lecture hours 45 hours						
Text Book						
1. Mark All	en Weiss, "Data structures a	and algorith	m analys	sis in C++", 2	2019, 4th	
·	Pearson Education.					
Reference E						
	mblay and P.G. Sorenson	•			ctures with	
	ons", 2017, Second Edition					
	M. Reese, Jennifer L. Re		Grigore	ev, Java: Da	ata Science	
Made Easy, 2019 Pocket Publishing.						
Mode of Evaluation: CAT, Written assignment, Quiz, Project & FAT.						
Recommended by Board of Studies 24-02-2023						
Approved by Academic Council No. 69 Date 16-03-2023						

Cour	se code		Course Title		L	Т	Ρ	С
MEN	G501P	Techn	ical Report Writir	g	0	0	4	2
Pre-r	equisite	Nil			Syll	abu	s ver	sion
							1.0	
Cour	se Objective	S						
1. To develop writing skills for preparing technical reports.								
2. To	analyze and	evaluate general and	d complex technica	al information.				
3. To	enable profi	eiency in drafting and	presenting report	S.				
	•	, ,						
Cour	se Outcome							
At th	e end of the	course, the student v	vill be able to					
		ree sentences using		nar, vocabulary	and s	tyle.		
		ced rules of gramma				-		
•		ation and concepts ir		•				
	•	e structure and funct						
		ity of presenting tech	•					
5. 111		ity of presenting tech	inical reports.					
Indic	ative Experi	ments						
		echnical Communic	cation	1				
1.		Technical communi						
		ommunication, Leve		on				
	Vocabulary							
2.		confusing words, P	hrasal verbs					
		and Proof reading						
	Advanced (Grammar						
3.		, Tense, Person, Nu						
		oun reference, Mispl	ace and unclear m	nodifiers				
		Technical writing	_					
4.		paragraphs, Eliminat	ing unnecessary w	ords, Avoiding	cliché	s an	d slar	ıg
		arity and combining						
-		ondensation						
5.	•	ctive precis writing,						
6.		g and summarizing eports: Meaning, O	hiactivas Charact	oristics and Cat	aorio	<u> </u>		
0.		reports and Prewrit			0		ion	
7.	organizing t		.ing . purpose, aud	ience, sources (mai	.1011,	
	Data Visual							
8.		Data - Graphs - Tat	oles – Charts - Ima	agery - Info arac	hics			
~		ation of Information						
9.		to Converge Objectiv			ical R	ероі	rts	
10	Research a	nd Analyses: Writing	g introduction and	literature review	, Refe	eren	ce sty	les,
10.		Technical Details fro						
	Structure o	•						
11		ce – Acknowledgem						and
		esults – Discussion		ggestions/Reco	mmer	dati	ons	
12.		Report: First draft, F						
		ment, Developing un						
13.		entific abstracts: Pa		Revising the at	ostrac	t		
		giarism, Best practic	es for writers					
14.	Supplemen		oforonoo Di-V-	aranhy Nata-				
		ndex – Glossary – R	ererences – Biblio	grapny - Notes				
15	Presentatio	n						

Text Book(s) 1. Raman, Meenakshi and Sangeeta Sharma, (2015).Technical Communication: Principles and Practice, Third edition, Oxford University Press, New Delhi. Reference Books 1. Aruna, Koneru, (2020). English Language Skills for Engineers. McGraw Hill Education, Noida. 2. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai. 3. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press.									
Total Laboratory hours : 60 hours Text Book(s) 60 hours 1. Raman, Meenakshi and Sangeeta Sharma, (2015).Technical Communication: Principles and Practice, Third edition, Oxford University Press, New Delhi. Reference Books 1. Aruna, Koneru, (2020). English Language Skills for Engineers. McGraw Hill 1. Education, Noida. 2. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw 2. Hill Education, Chennai. 3. for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022									
Text Book(s) 1. Raman, Meenakshi and Sangeeta Sharma, (2015).Technical Communication: Principles and Practice, Third edition, Oxford University Press, New Delhi. Reference Books 1. Aruna, Koneru, (2020). English Language Skills for Engineers. McGraw Hill Education, Noida. 1. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai. 2. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai. 3. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022		Planning, creating anddigital presentation of reports							
1. Raman, Meenakshi and Sangeeta Sharma, (2015).Technical Communication: Principles and Practice, Third edition, Oxford University Press, New Delhi. Reference Books 1. Aruna, Koneru, (2020). English Language Skills for Engineers. McGraw Hill Education, Noida. 2. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai. 3. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022		Total Laboratory hours : 60 hours							
1. Principles and Practice, Third edition, Oxford University Press, New Delhi. Reference Books 1. Aruna, Koneru, (2020). English Language Skills for Engineers. McGraw Hill Education, Noida. 2. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai. 3. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technica Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022	Text	Book(s)							
Aruna, Koneru, (2020). English Language Skills for Engineers. McGraw Hill 1. Education, Noida. 2. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw 2. Hill Education, Chennai. 3. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022	1.								
 Education, Noida. Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technica Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022 	Refe	rence Books							
 2. Hill Education, Chennai. 3. Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technica Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022 									
 3. for Engineers, Oxford University Press. 4. Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technica Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022 	2.	Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai.							
4. Communication, Fifth Edition, Oxford University Press. Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test Recommended by Board of Studies 19-05-2022	3.	Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press.							
Assessment Test Recommended by Board of Studies 19-05-2022	4.								
	Reco	Recommended by Board of Studies 19-05-2022							

Course Co	de	Course Title	L	Т	Р	С
MSTS501P		Qualitative Skills Practice	0	0	3	1.5
Pre-requisi	ite	Nil	Sylla	abus	s ver	sion
				1.	0	
Course Ob						
		p the quantitative ability for solving basic level problems	5.			
2. To	improv	e the verbal and professional communication skills.				
Course Ou						
At the end	d of the	course, the student will be able to				
1. Exe	ecute a	appropriate analytical skills.				
2. Sol	lve pro	blems pertaining to quantitative and reasoning ability.				
3. Lea	arn bet	ter vocabulary for workplace communication.				
4. De	monstr	ate appropriate behavior in an organized environment.				
	Busi	ness Etiquette: Social and Cultural Etiquette; Writing	3			
Module:1		pany Blogs; Internal Communications and Planning	:		9 hc	ours
		ng press release and meeting notes				
-		Netiquette, Customs, Language, Tradition, Building a	•			
	•	AQs', Assessing Competition, Open and objective Co				
• •		derstanding the audience, Identifying, Gathering Infor			-	
-		ecting plan, Progress check, Types of planning, Writ				-
		he Point –summarize your subject in the first paragrap	h., Bo	ody–	Mał	ke it
relevant to y	your au	udience.				
Module:2	Time	management skills			3 ho	ours
Prioritizatio	n, Proc	rastination, Scheduling, Multitasking, Monitoring, Worki	ng un	der p	oress	sure
and adherir	ng to de	eadlines				
	Pres	entation skills – Preparing presentation; Organizing				
Module:3		rials; Maintaining and preparing visual aids; Dealing questions	l		7 hc	ours
10 Tips to	prepar	e PowerPoint presentation, Outlining the content, Pas	ssing	the	Elev	ator
Test, Blue	sky th	inking, Introduction, body and conclusion, Use of Fo	ont, L	Jse d	of Co	olor,
Strategic p	resenta	ation, Importance and types of visual aids, Animation	to c	aptiv	ate	vour
• .		of posters, Setting out the ground rules, Dealing with in		•	-	•
	•	of the questions, Handling difficult questions.		•	,	
Module:4	Quar	ntitativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios		1	1 hc	ours
Number of	•		Tone	مانمانه		ition
		s, Factorials, Remainder Theorem, Unit digit position,		•	•	
-	-	ted Average, Arithmetic Progression, Geometric Prog				
•		ease and Decrease or Successive increase, Types of	n iau	05 6	inu	
proportions.		oning Ability - 11 - Analytical Peaconing			<u>Q</u> ha	ours
Module:5		oning Ability - L1 – Analytical Reasoning				Juis
-	-	t (Linear and circular & Cross Variable Relationship), Blo	boa R	elati	ons,	
_	-	/ grouping, Puzzle test, Selection Decision table.		1	<u>.</u>	
Module:6	Verb	al Ability -L1 – Vocabulary Building			7 ho	ours

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies.

-						
	Total Lecture hours: 45 hours					
Refe	erence Books					
1.	Kerry Patterson, Joseph Grenny, Ron McMillan and Al Switzler, (2017).2 nd Edition,					
	Crucial Conversations: Tools for Talking when Stakesare High .McGraw-Hill					
	Contemporary, Bangalore.					
2.	Dale Carnegie, (2016). How to Win Friends and Influence People. Gallery Books, New York.					
3.	Scott Peck. M, (2003). Road Less Travelled. Bantam Press, New York City.					
4.	SMART, (2018). Place Mentor, 1 st edition. Oxford University Press, Chennai.					
5.	FACE, (2016). Aptipedia Aptitude Encyclopedia. Wiley publications, Delhi.					
6.	ETHNUS, (2013). Aptimithra. McGraw – Hill Education Pvt .Ltd, Bangalore.					
Web	osites:					
1.	www.chalkstreet.com					
2.	www.skillsyouneed.com					
3.	www.mindtools.com					
4.	www.thebalance.com					
5.	www.eguru.ooo					
Mod Test	e of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessmer					
Rec	ommended by Board of Studies 19-05-2022					
Арр	roved by Academic Council No.66 Date 16-06-2022					

Course Co	de	Course Title	L	Т	P	С	
MSTS502P		Quantitative Skills Practice	0	0	3	1.5	
Pre-requisi	te	Nil	Sy	llabu	s ver	sion	
				1	.0		
Course Ob	jective	S:					
1. To	develo	p the students' advanced problem solving skills.					
2. To	enhan	ce critical thinking and innovative skills.					
Course Out	tcome						
At th	e end	of the course, the student will be able to					
1. Crea	ate pos	itive impression during official conversations and inte	erviev	NS.			
	•	te comprehending skills of various texts.					
		lvanced level thinking ability in general aptitude.					
		notional stability to tackle difficult circumstances.					
Module:1		me skills – Resume Template; Use of power s of resume; Customizing resume	verb	s;	2 ł	nours	
Structure of	a stan	dard resume, Content, color, font, Introduction to Pe	ower	verbs	and	Write	
up, Quiz or	n types	of resume, Frequent mistakes in customizing res	sume	, Lay	out-		
Understand	ing diff	erent company's requirement, Digitizing career portfo	olio.				
Module:2	Inter	view skills – Types of interview; Techniques to f	ace		3 ł	ours	
	remo	ote interviews and Mock Interview					
Structured	and u	nstructured interview orientation, Closed questic	ons a	and h	ypoth	etical	
questions, I	ntervie	wers' perspective, Questions to ask/not ask during	g an	interv	iew, `	Video	
interview, R	ecorde	ed feedback, Phone interview preparation, Tips to c	ustor	nize p	repar	ation	
for personal	intervi	ew, Practice rounds.					
	Emot	ional Intelligence - L1 – Transactional Analysis;	Braiı	า			
Module:3	storn	ning; Psychometric Analysis; SWOT analysis			12 ľ	nours	
Introduction	, Con	tracting, ego states, Life positions, Individual E	Brains	stormi	ng, (Group	
Brainstormir	ng, St	epladder Technique, Brain writing, Crawford's S	lip w	riting	appr	oach,	
Reverse bra	ainstorr	ning, Star bursting, Charlette procedure ,Round robi	n bra	instor	ming,	Skill	
Test, Perso	nality T	est, More than one answer, Unique ways, SWOT ar	nalysi	s.			
Module:4	Prob	ntitative Ability - L3–Permutation - Combin ability; Geometry and menstruation; Trigono arithms; Functions; Quadratic Equations; Set The	omet		14 k	nours	
Counting, C	Groupin	g, Linear Arrangement, Circular Arrangements, Co	ondit	onal	Proba	bility,	
Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area &							
Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms,							
Basic rules	Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding						
Quadratic E	quatio	ns, Rules & probabilities of Quadratic Equations, Ba	isic c	oncep	ots of	Venn	
Diagram.							
Module:5		oning ability - L3 – Logical reasoning; Data Anal nterpretation	ysis		7 ł	nours	

Svll	naisms	Binary logic, Sequential output tracing, Crypto arithmetic, Data Suffic	iency Data
-	0	on-Advanced, Interpretation tables, pie charts & bar chats.	ichcy, Data
	- p · e · e · e · e		
Мос	dule:6	Verbal Ability - L3 – Comprehension and Critical	7 hours
		reasoning	
	-	mprehension, Para Jumbles, Critical Reasoning (a) Premise and Con	clusion,
(b) A	Assump	tion & Inference, (c) Strengthening & Weakening an Argument.	
		Total Lecture hours:	45 hours
Ref	erence		
	Micha	el Farra and JIST Editors,(2011).Quick Resume & Cover Letter Book	: Write
1.	and U	se an Effective Resume in Just One Day. Jist Works, Saint Paul, Min	nesota.
_	Flage	Daniel E, (2003). The Art of Questioning: An Introduction to Cri	itical
2.	Thinki	ng. Pearson, London.	
3.		Allen, (2015).Getting Things done: The Art of Stress-Free productivit	у.
0.	-	in Books, New York City.	
4.	SMAR	T, (2018). Place Mentor 1 st edition. Oxford University Press, Chennai	
5.	FACE	(2016). Aptipedia Aptitude Encyclopedia. Wileypublications, Delhi.	
6.		US, (2013).Aptimithra. McGraw-Hill Education Pvt Ltd, Bangalore.	
Web	osites:		
1.	www.c	halkstreet.com	
2.	www.s	killsyouneed.com	
3.	www.r	nindtools.com	
4.	www.t	hebalance.com	
5.	www.e	eguru.ooo	
	le of Eva essmen	aluation: Continuous Assessment Tests, Quizzes, Assignment, Final t Test	
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