

VISWAMDHAI'A Educational Society VAAGDEVI COLLEGE OF ENGINEERING UGC-Autonomous Department of Electronics and Communication Engineering

<u>Course Outcomes for M.Tech – WMC R18 for the academic year 2018-19</u> <u>onwards</u>

Course	Year/Semeste	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
	i ear/Semeste				
Outcome					
	I/I Sem	COMMUNICATIONS (M18WM01)			
After the c	completion of this	course, the students should be able to			
1		Layered Architecture of Computer Networks.			
2	<u> </u>	or correction and detection mechanisms.			
3	1	witching and Multiplexing techniques.			
4	-	AC mechanisms for data sharing to network an	-		
		nderstand the effectiveness of spread spectrum c			
5		rious Internet Protocol addressing techniques o			
	and Understand I	Routing Algorithms, Uni-cast Routing Protocol	s in network layers.		
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	semester	CODING THEORY AND TECHNIQUES			
	I/I Sem	(M18WM02)			
After the c	completion of this	course, the students should be able to			
1	Understand and apply the error detection and correction capability of Linear Block				
	Codes				
2	Understand the algebraic structure of Cyclic Codes and implement it				
3	Able to demonstrate the practical implementation of Convolution Codes				
4	Understand the encoding and decoding of Turbo Codes for both the Serial and Parallel concatenation.				
5	Understand the v	arious Space-Time Codes detection techniques	of Spatial		
	Multiplexing. to	improve the reliability of data transmission			
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C:		
Outcome	semester SPREAD SPECTRUM COMMUNICATION 3				
	I/I Sem	(M18WM03) (Program Elective-I)			
After the c		course, the students should be able to			
1	Analyze the Fundamental Concepts of Spread Spectrum Systems.				
2	Understand the various Code Tracking Loops for synchronization between the				
	transmitter and receiver.				
3	Design an Optimum Synchronizer for initial synchronization of the received				
	spreading code				
4	Understand the operational principle of Multi-User Detection in CDMA Cellular				



5 Analyze the Performance of Spread Spectrum communication in Jamming Environments and Forward Error Correction Course Year / Semester Subject Name (Subject Code) DETECTION & ESTIMATION THEORY (M18WM04) (Program Elective-I) L: 3 T: 0 P: 0 C: 3 After the completion of this course, the students should be able to		Radio			
Outcome If Sem DETECTION & ESTIMATION THEORY (M18WM04) (Program Elective-I) After the completion of this course, the students should be able to 1. Explain the concepts of Markov Sequences , Gaussian Processes. 2. Outline the fundamental concepts of probability errors and error classifiers. 3. Analyze the Linear and nonlinear Minimum Mean Squared Error Estimators using Digital Wiener Filters, Kalman Filters. 4. Measure statistical data such as Distribution of Estimators, Tests of Hypotheses, Simple and Multiple Linear Regression. 5. Estimate the parameters of random processes from data. Course Year / Subject Name (Subject Code) L: 3 T: 0 P: 0 Outtoome STOCHASTIC PROCESS & TIME DOMAIN ANALYSIS (M18WM05) (Program Elective-I) C: 3 After the completion of this course, the students should be able to C: 3 1. Formulate various random processes like Chebyshev Inequalities, Chi-square tests of hypotheses concerning distribution. 2. Analyze random processes in time domain. 3. Relate the input and output for spectral density of random processes in frequency domain. 4. Classify various Markov chains and explains transition diagram. 5. Assess Queuing System, Delay Distribution, Mean Delay for M/M/I and M/G/I systems.	5				
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Interworking Soft switch and SS7.	4				
	5				
	Course			L: 3 T: 0 P: 0 C: 3	



Outcome	semester	INTERNETWORKING			
Outcome	I/I Sem	(M18WM07) (Program Elective-II)			
After the c		s course, the students should be able to	TANA IN THE AND A THE A		
1	Explain local area networks (LANs), wide area networks (WANs) ,Internet and distinguish ARP and RARP				
2		of Forwarding, Routing of IP Packets, Transmis	sion Control		
2		s and features of SCTP.			
3		st and Multicast- Broadcast routing.			
4		epts of DNS, TELNET, FTP and HTTP architec	ture.		
5.		ge about internet and importance of Multimedi			
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	semester	GPS AND APPLICATIONS			
0 00000000	I/I Sem	(M18WM08) (Program Elective-II)			
A fton the c		accurate the students should be able to			
	completion of this course, the students should be able toMeasure velocity and position using GPS receiver.				
2		ept of GPS satellite position and signal structure	e		
3	Distinguish GPS and GALILEO satellite construction.				
4		orbit, GEO uplink and downlink systems and	Compare LADGPS		
	and WADGPS				
5	Illustrate the ope	eration of Global positioning system and its app	lications.		
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 0		
Outcome	semester	ENGLISH FOR RESEARCH			
	I/I Sem	PAPERWRITING (M18AC01)			
After the o	ompletion of this	course, the students should be able to			
1	-	nuances of language and vocabulary in writing a	Research Paper		
2		tent, structure and format of writing a research p	=		
3	Analyze and practice writing a Research Paper				
4	Enable the students to plan for original research papers without subjected to				
•	plagiarism				
Carrier					
Course	Year / semester	Subject Name (Subject Code) Research Methodology (M18MCO1)	L: 3 T: 0 P: 0 C: 2		
Outcome	I/I Sem				
	-	s course, the students should be able to			
1	Develop an understanding of IPR/ research methodology in the process of				
	creation of patents through research				
2	Develop further research capabilities				
3	Design Important Concepts Related to Research Design				



VAAGDEVI COLLEGE OF ENGINEERING UGC-Autonomous

Department of Electronics and Communication Engineering

Course		oort writing skills and Patenting			
1	Year /	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C: 2		
Outcome	semester	ADVANCED COMMUNICATION			
	I/I Sem	LABORATORY (M18WM09)			
After the o		course, the students should be able to			
After the c	completion of this course, the students should be able toDesign the physical layer in a communication system.				
2		ous modulation and demodulation techniques.			
3		t coding technique for efficient transmission an	nd reception and to		
	provide required	• •	T. T		
4	To simplify the c	ommunication system for a given requirement			
Course	Year /	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C: 2		
Outcome	semester	ADVANCED DATA COMMUNICATION			
	I/I Sem	AND NETWORK LABORATORY			
	(M18WM10)				
After the co	completion of this course, the students should be able to				
1	• 1	cal working knowledge of Wireless Communic			
2		ng Mathematical computing languages such as			
2	To Solve and Analyze Communication Channels, Circuits and Applications by				
3	writing Mathematical Equations and Programs.To Demonstrate various codes like hamming code.				
4		s on working experience with reference to simu	lating wireless		
	-	IATLAB environment			
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	I/II Sem	ADVANCED DIGITAL SIGNAL			
		PROCESSING (M18WM11)			
After the co	-	course, the students should be able to			
1		epts of DFT, FFT, IIR and FIR filters.			
2 3		te signal processing and their applications on-parametric methods of power spectral estin	nation using Bartlett		
5	Welch & Blackm	an-Tukey methods.	-		
4	Estimate the Forward prediction error, Backward prediction error.				
5	Compare auto correlation & model parameters				
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome	semester	WIRELESS COMMUNICATIONS			
	I/II Sem	(M18WM12)			
			1		
After the co	ompletion of this	course, the students should be able to			
After the contract of the cont	-	course, the students should be able to oncepts of the cellular concept and Asses	s practical handoff		



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2.	Compare mobile radio propagation with large-scale path loss.			
3.	Demonstrate types of Small-Scale Fading.			
4.		undamentals of Equalization and diversity in	a communication	
	Receiver.	1		
5	Distinguish the	advantages and disadvantages of Wireless Local A	Area Networks	
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3	
Outcome	semester	ADVANCED COMMUNICATIONS AND		
	I/II Sem	NETWORKS (M18WM13) (Program		
		Elective-III)		
After the o	-	is course, the students should be able to		
1		concepts of Packet Switched Networks using OSI		
2	•	of ISDN and Broadband ISDN architecture and Pr		
3		in features, addressing, signaling and routing of AT		
4		concepts of Multi Protocol Label Switching (MP	LS) and integrated	
5	services in the l			
		oth Technology.		
Course	Year /	•	L: 3 T: 0 P: 0 C: 3	
Outcome	semester	EMBEDDED SYSTEMS DESIGN		
	I/II Sem	(M18WM14) (Program Elective-III)		
After the completion of this course, the students should be able to				
1	Explain the Cha	aracteristics and Quality Attributes of Embedded S	ystems.	
2		embedded system and memory and compare RO	M, RAM, Memory	
		e type of Interface		
3	Develop Embedded Firmware Design Approaches.			
4		architecture and its applications.		
5		Memory, Message Passing, Remote Procedure C	all and Sockets in	
	TASK communication.			
6	Distinguish mu	ltitasking and multiprocessing task		
6		Ititasking and multiprocessing task.	I. 2 T. 0 D. 0	
Course	Year / S	ubject Name (Subject Code)	L: 3 T: 0 P: 0	
	Year / S semester C	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY		
Course	Year / S semester C	ubject Name (Subject Code)		
Course Outcome	Year /SsemesterCI/II Sem(1completion of th	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY M18WM15) (Program Elective-III) is course, the students should be able to		
Course Outcome After the c	Year / semesterSI/II Sem(1)completion of th Explain the bas	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY M18WM15) (Program Elective-III) is course, the students should be able to ic concept of the Geometrical Optics approach.	C: 3	
Course Outcome After the c 1 2	Year / semesterSI/II Sem(Icompletion of the Explain the bas Classify the Fib	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY M18WM15) (Program Elective-III) is course, the students should be able to ic concept of the Geometrical Optics approach. per Optic Components for communication and netw	C: 3 vorking.	
Course Outcome After the c	Year / semesterSI/II Sem(Icompletion of thExplain the basClassify the FibDistinguish Mod	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY M18WM15) (Program Elective-III) is course, the students should be able to ic concept of the Geometrical Optics approach. Der Optic Components for communication and netwo odulation and Demodulation and Estimate the Ree	C: 3 vorking.	
Course Outcome After the c 1 2 3	Year / semesterSI/II Sem(Icompletion of thExplain the basClassify the FibDistinguish Modfor Error Detect	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY M18WM15) (Program Elective-III) is course, the students should be able to ic concept of the Geometrical Optics approach. Per Optic Components for communication and netwo odulation and Demodulation and Estimate the Ree tion and Correction.	C: 3 vorking.	
Course Outcome After the c 1 2	Year / semesterSsemesterCI/II Sem(Icompletion of the Explain the basClassify the FibDistinguish Mod for Error DetectUnderstand the	ubject Name (Subject Code) PTICAL COMMUNICATIONS TECHNOLOGY M18WM15) (Program Elective-III) is course, the students should be able to ic concept of the Geometrical Optics approach. Der Optic Components for communication and netwo odulation and Demodulation and Estimate the Ree	C: 3 vorking.	



Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
		WIRELESS MIMO COMMUNICATIONS	
Outcome	semester	(M18WM16) (Program Elective-IV)	
	I/II Sem		
After the o	completion of this	course, the students should be able to	
1.	Understand the fa	ading channel and diversity techniques.	
2.	1	strained signaling for MIMO channels.	
3.	· ·	ntation of space-time trellis codes for PSK con	stellation
4.		atenated codes & iterative decoding	
5.	Develop Represe	ntation of space-time block codes	
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	semester	WIRELESS LANS AND PANS	
	I/II Sem	(M18WM17) (Program Elective-IV)	
After the e		course the students should be able to	
Arter the t	completion of this course, the students should be able toRecall an Introduction from 1G to 4G Wireless systems and The Wireless Spectrum		
1			e whereas spectrum
2	and understand ALOHA and CSMA/CD ,CSMA/CA. Explain the importance of Wireless LANs and Compare wired and Wireless LANs		
3			
5	Demonstrate Network Architecture using Physical layer and The Medium Access Control Layer.		
4	Assess the importance of Wireless PANs and The Bluetooth technology		
5	Understand the concepts of IEEE 802.15 standards.		
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	I/II Sem	SOFTWARE DEFINED RADIO	
Outcome		(M18WM18) (Program Elective-IV)	
After the c	ompletion of this	course, the students should be able to	
1	<u> </u>	ign principles of software radio and RF impler	mentation issues such
		and Dynamic Range.	
2		oncepts of Profile and Radio Resource Manage	ement
3	Demonstrate Radio Resource Management in Heterogeneous Networks		
4	Describe the importance of Base Stations and Mobile Terminals in networks		
5	Analyze Object – Oriented Representation of Radios and Network Resources		
Course	Year / semester	Subject Name (Subject Code)	L: 2 T: 0 P: 0 C: 0
Outcome	I/II Sem	STRESS MANAGEMENT (M18AC02)	
After the o	-	course, the students should be able to	
1	Enhance the Physical strength and flexibility.		
2	Learn to relax and focus.		
3	Relieve physical and mental tension Improve work performance/ efficiency.		
4			



Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4 C:
		FORMATTING AND ANALYSIS	
Outcome	I/II Sem	LABORATORY (M18WM19)	2
A fton the c	omplation of this	course, the students should be able to	
1.		cepts of LaTeX and its related components	
2.		emplates acquired from the course to format d	ocuments
2.	presentations and	· ·	ocuments,
3.	*	n working experience with math type equation	1
4.		erstanding of sufficient familiarity with gnu pl	
		data generated by other programs.	·····
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P: 4
Outcome	I/II Sem	SIMULATION LABORATORY	C: 2
Outcome		(M18WM20)	C. <i>2</i>
After the o	completion of this	course, the students should be able to	
1	Demonstrate the understanding of SCILAB		
2		cations and networking to innovatively solve	the problems of
	changing world using modern engineering tools.		
3		antics, data-types and library functions of nun	nerical computing
	languages such as SCILAB		
4	Visualize basic mathematical functions relevant to electronics applications		
Course	Year / semester	Subject Name (Subject Code) L: 1	T: 0 P:30 C: 2
Outcome	I/II Sem	Mini Project (M18WM21)	
1	Demonstrate a sound technical knowledge of their selected project topic.		
2	Identify and summarize an appropriate list of literature review, analyze previous		
	researchers' work	and relate them to current project.	
3	Present the project	t outlining the approach and expected results	using good oral and
	written presentati	on skills.	
4	Apply critical and	creative thinking in the design of engineering	g projects not only
	limited to electron	nics and communication engineering domain b	out if possible to
		nary domains as well.	-
5	Design and develop a functional product prototype while working in a team		
6	Communicate with engineers and the community at large in written and oral forms.		
7		ness context and commercial positioning of de	
,	systems		
C		Galiard Marrie (C. 11, 4 C. 1.)	
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	semester	4G & 5G TECHNOLOGIES (M18WM22) (Program Elective-V)	
	II/I Sem	(10110 w 10122) (110grann Elective- V)	



After the c	completion of thi	s course, the students should be able to	
1	Identify the generation wise development in the mobile cellular systems		
2		chitecture and protocol of 3G networks for HSPA	, ,
3		designing challenges and Multi carrier modulatio	
4	Develop primar	y concept of WiMAX networks	
5	Evaluate the imp	portance of cognitive radio for spectrum manager	ment.
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3
Outcome	semester	MOBILE COMPUTING TECHNOLOGIES	
	II/I Sem	(M18WM23) (Program Elective-V)	
After the o	completion of thi	s course, the students should be able to	
1	Analyze the bas	ic function of Mobile Computing Architecture .	
2		mpare the operation of various cellular technolog	
3		Wireless LAN Architecture and Wireless Applica	
4	Explain the overview of the hardware structure for Client Programming .		
5	Analyze the cha	llenges of designing an Internet Protocol for voic	e communication
Course	Year / S	ubject Name (Subject Code)	L: 3 T: 0 P: 4
Outcome	SUIIUSUU	ADHOC AND WIRELESS SENSOR	C: 3
	II/I Sem	ETWORKS (M18WM24) (Program Elective-V))
After the c	completion of thi	s course, the students should be able to	
1	Explain the concepts of network architectures and applications of Ad Hoc wireless sensor networks		
2	Understand the application of different types of MAC and Ad Hoc		
3	Explain the chal	lenges of routing protocols	
4	Evaluate the Qo	S related performance measurements of Ad hoc a	and sensor networks
5	Analyze the pro	tocol design issues of wireless sensor networks	
Course	Year /	Subject Name (Subject Code)	L: 3 T: 0 P: 0
Outcome	semester	ADVANCED OPTIMIZATIO N	C: 3
	II/I Sem	TECHNIQUES (M18MA01) (Open Elective)	
After the o	completion of thi	s course, the students should be able to	
1.	Apply different types of optimization techniques for different purposes.		
2.	Formulate and solve the problems by using one dimensional unconstrained		
	minimization methods.		
3.	Formulate and solve the problems (industrial/research) by using the geometric		the geometric
Λ	programming.		
<u>4.</u> 5.	Formulate and solve the constrained minimization methods.		
Э.	Understand the importance of integer programming and solve stochastic		



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	programming				
Course	Year / semester	Subject Name (Subject Code)	L: 3 T: 0 P: 0 C: 3		
Outcome		WASTE MANAGEMENT (M18CE2	7)		
		(Open Elective)			
After the c		urse, the students should be able to			
1	Acquire the knowled	lge of waste management			
2	Explain solid waste of	lisposal techniques			
3	Acquire the knowled	ge of Bio medical waste disposal tech	niques		
4	Acquire the knowled	ge of e- waste disposal techniques			
5	Select the appropriate method for solid waste collection, transportation, redistribution and disposal				
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P:20 C:10		
Outcome	II/I Sem	Dissertation Phase-I (M18WM25)			
1	Demonstrate a sound technical knowledge of their selected project topic.				
2		ize an appropriate list of literature revi			
	researchers' work an	d relate them to current project.			
3	Formulate clearly a v	vork plan and procedures.			
4	Present the project or	utlining the approach and expected res	sults using good oral and		
	written presentation				
5	Undertake problem i	dentification, formulation and solution	1.		
Course	Year / semester	Subject Name (Subject Code)	L: 0 T: 0 P:32 C:16		
Outcome		Dissertation Phase-II (M18WM26)			
	After the completion	n of this course, the students should	be able to		
1	Apply critical and cre	eative thinking in the design of engine	ering projects not only		
		and communication engineering dom	••••		
	other interdisciplinar				
2	Demonstrate the knowledge, skills and attitudes of a professional engineer when working in a team				
3	Design and develop a functional product prototype while working in a team				
4	Communicate with engineers and the community at large in written and oral forms.				
5	Consider the business context and commercial positioning of designed devices or				