AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING ME-E&TC-MICROWAVE COURSE OUTCOMES

Course Code	Course Name	Course Outcome	
Sem - I	- Course Hamis		
504301	Electromagnetic	CO1	Formulate the radiation fields of an antenna, at both near- and far
304301	Antenna and	001	zone; and identify the duality and reciprocity principles.
	Theory	CO2	Identify, analyze and interpret the fundamental parameters of
	,		antennas.
		CO3	Formulate and analyze the radiation from wire antennas (dipoles,
			monopoles, loop antennas) and antenna arrays
		CO4	Formulate and analyze the aperture antennas. Identify the field
			equivalence principle.
		CO5	Formulate and analyze the travelling wave antennas
		CO6	Formulate and analyze the microstrip antennas.
504302	RF and Microwave	CO1	Determine and use parameters of Transmission Line for analysis
	Circuit		and design of Microwave Network using Matrix algebra and Signal
		000	Flow Graph.
		CO2	Study and Use of Microwave components for different applications
		CO3	Perform analysis of Nonlinearity and Time variance
		CO4	Understand Microwave Semiconductor Devices and modeling.
504000	Missesses	CO5	Perform analysis of Microwave Amplifiers design.
504303	Microwave Measurement	CO1	Understand, plan and execute the properties of transmission lines
	Measurement	CO2	Implement the method of attenuation and noise measurement.
		CO3	Analyze the different operation and measurement by using Network Analyzer.
		CO4	Solve the Practical problem in RF power measurement.
504304	Research	CO1	Frame the problem with the correct research methodology.
304304	Methodology	CO2	Collect data that accurately addresses the research problem
	eureueregy	CO3	Verify performance of process system by multi-scale modelling
		000	system
		CO4	Prepare and defend a research proposal
504305	Fiber Optic	CO1	Describe the working mechanism of optical fiber components; and
	Communication		analyze the optical link in terms of power and system rise time.
		CO2	Describe the types and working mechanism of optical amplifiers;
			and to recognize the need suitable type of amplifier in the required
			application.
		CO3	Use the advanced optical technology of SONET/SDH in optical
		9.5	networks.
		CO4	Understand the issues in WDM optical networks.
Sem -II			
504307	Computational	CO1	Identify conventional and state-of-the-art computational
	Electromagnetic		electromagnetic techniques and apply to solve electromagnetic

			problems.
	-	CO2	Understand different aspects of finite difference time domain
		002	analysis in one, two and three dimensions.
	-	CO3	Understand different types of variation methods and their
			applications to solve electromagnetic problems
	-	CO4	Explore basic steps in finite element analysis and method of
			moments
504308	RF and MMIC	CO1	Determine and use parameters of MMIC Technology
	Technology	CO2	Determine and study of Fabrication of MMIC Technology
	-	CO3	Perform analysis, Study of Synthesis Techniques for design of
			Linear and non Linear MMIC
	-	CO4	Understand CAD Techniques for MMIC Design
	-	CO5	Understand different MMIC Measurement Techniques
		CO6	Understand different applications of MMIC Technology
504309	Wireless	CO1	Explore Overview of Wireless systems and basics of cellular
	Communication		communication.
	System	CO2	Understand various Propagation Characteristics of wireless
			Channel.
		CO3	Understand GSM System architecture, General Packet Radio
			Service (GPRS) and services provided by GSM.
		CO4	Know system architecture of Universal Mobile Telecommunications
			System (UMTS), Wireless network architecture, Physical layer etc.
504310	Microstrip Antenna	CO1	Identify, analyze and interpret the fundamental parameters of
	-	000	Microstrip antennas.
		CO2	Formulate the analytical model and radiation fields of the
	-	CO3	Microstrip antenna, at both near- and far zone. Formulate and analyze the model and design rectangular and
		COS	circular microstrip antenna.
	-	CO4	Formulate and analyze the radiation from Fractal and
		001	reconfigurable antenna
604301	EMI and EMC	CO1	Understand concept of EMI / EMC related to product design &
	Techniques		development.
		CO2	Analyze the different EM coupling principles and its impact on
			performance of electronic system.
		CO3	Know how to bring down the electromagnetic interference
			highlighting the concepts of both susceptibility and immunity.
		CO4	Analyze various EM compatibility issues with regard to the design
			of PCBs and ways to improve the overall system performance.
604302	Radar and Satellite	CO1	Understand radar Systems, Analyze radar Systems and radar
	Communication	00-	signal processing system.
		CO2	Know the wide range of applications of radar Systems.
		CO3	Understand Target detection and tracking using radar systems
00.10		CO4	Understand and classify multiple Access techniques.
604303	Environmental	CO1	Describe Renewable and non-renewal energy resources and
	Studies	000	various associated problems.
		CO2	Understand overview of Ecosystems: Concept, Structure and
		CO3	function. Describe Causes, effects and central of environmental pollution
		CO3	Describe Causes, effects and control of environmental pollution
		UU4	Analyze the importance of various Environment protection act.