Module No.	Unit No.	Topics	Hrs.
1.0		RF Filter Design	10
	1.1	Image parameter method	
	1.2	Insertion loss method- Maximally flat low pass prototype, Equal ripple low pass prototype, Filter transformation and filter implementation	
2.0		Amplifier Design	08
	2.1	Two-port power gain stability	
	2.2	Single stage amplifier design: Design for maximum gain, design for specified gain, low noise amplifier design Power amplifier design: Characteristics of power amplifier and	
		classes of amplifiers, design of class A power amplifier	
3.0		Frequency Generation & Mixer	08
	3.1 3.2 3.3	One-port and two-port microwave oscillator design. Analysis of phase noise in oscillators. Mixers: Characteristics, Various types of Mixers: Single ended diode mixers, FET mixers, Balanced mixers, Image reject mixers and other types of mixers.	
4.0		Frequency Synthesizers	06
	4.1	Direct Frequency Synthesis, Frequency Synthesis by Phase Lock, Effects of Reference Frequency on Loop Performance, Variable-Modulus Dividers, Down Conversion, Methods for Reducing Switching Time, Direct Digital Synthesis, Synthesizer Design.	
	4.3	Phase Noise: A Model for Oscillator Phase Noise, Phase Noise in Phase-Locked Loops, Effect of Frequency Division and Multiplication on Phase Noise.	
5.0		Electromagnetic Interference in RF circuits	08
	5.1	Introduction. Natural and Nuclear Sources of EMI, EMI From Apparatus and Circuits. Quantification Of Communication System EMI Elements Of Interference, Including Antennas, Transmitters,	
		Receivers And Propagation. Electronic Equipment And System EMI Concepts. Examples Of EMI Coupling Modes	
	5.3	Equipment Emissions And Susceptibilities- Types of coupling: Common-Mode Coupling: Common-Mode Coupling Mechanisms Including Field To Cable, Ground Impedance, Ground Loop And Coupling Reduction Techniques Differential-Mode Coupling: Differential-Mode Coupling Mechanisms Including Field To Cable, Cable To Cable And Coupling Reduction Techniques.	
	5.4	Other Coupling mechanisms: Power Supplies And Victim Amplifiers	