

<p>1</p>	<p>Fundamentals of electromagnetic Waves, Transverse Electromagnetic Waves, Power density, Electromagnetic field intensity.</p> <p>Radiation and Reception, Polarization. Attenuation and Absorption, Effects of Environment, Reflection and Fading of waves refraction of waves.</p> <p>Propagation of Waves, The Electromagnetic Spectrum, Ground Wave, Space Wave, Sky wave, Field strength at a distance.</p> <p>Sky wave Propagation, The ionosphere and its effect, Terms and definitions (i) the virtual height of ionosphere variations.</p>
<p>2</p>	<p>Fundamentals of electromagnetic Waves, Transverse Electromagnetic Waves, Power density, Electromagnetic field intensity.</p> <p>Radiation and Reception, Polarization. Attenuation and Absorption, Effects of Environment, Reflection and Fading of waves refraction of waves.</p> <p>Propagation of Waves, The Electromagnetic Spectrum, Ground Wave, Space Wave, Sky wave, Field strength at a distance.</p> <p>Sky wave Propagation, The ionosphere and its effect, Terms and definitions (i) the virtual height of ionosphere variations.</p>
<p>3</p>	<p>Fundamentals of electromagnetic Waves, Transverse Electromagnetic Waves, Power density, Electromagnetic field intensity.</p> <p>Radiation and Reception, Polarization. Attenuation and Absorption, Effects of Environment, Reflection and Fading of waves refraction of waves.</p> <p>Propagation of Waves, The Electromagnetic Spectrum, Ground Wave, Space Wave, Sky wave, Field strength at a distance.</p> <p>Sky wave Propagation, The ionosphere and its effect, Terms and definitions (i) the virtual height of ionosphere variations.</p>
<p>4</p>	<p>Fundamentals of electromagnetic Waves, Transverse Electromagnetic Waves, Power density, Electromagnetic field intensity.</p> <p>Radiation and Reception, Polarization. Attenuation and Absorption, Effects of Environment, Reflection and Fading of waves refraction of waves.</p> <p>Propagation of Waves, The Electromagnetic Spectrum, Ground Wave, Space Wave, Sky wave, Field strength at a distance.</p> <p>Sky wave Propagation, The ionosphere and its effect, Terms and definitions (i) the</p>

	virtual height of ionosphere variations.
5	<p>Space waves. Radio horizon, Superrefraction in atmospheric duct.(ducting)</p> <p>ANTENNAS: The Radiation Mechanism Elementary Doublet, Plane of the doublet Pattern cross Section in Plane perpendicular to doublet, Wire radiators in space.</p> <p>Current and Voltage Distributions, Resonant Antennas.</p> <p>Nonresonant Antennas, Terms and Definitions (i) Antenna Gain (ii) Directive Gain (iii) Directivity and Power Gain, Antenna Resistance</p>
6	<p>Space waves. Radio horizon, Superrefraction in atmospheric duct.(ducting)</p> <p>ANTENNAS: The Radiation Mechanism Elementary Doublet, Plane of the doublet Pattern cross Section in Plane perpendicular to doublet, Wire radiators in space.</p> <p>Current and Voltage Distributions, Resonant Antennas.</p> <p>Nonresonant Antennas, Terms and Definitions (i) Antenna Gain (ii) Directive Gain (iii) Directivity and Power Gain, Antenna Resistance</p>
7	<p>Space waves. Radio horizon, Superrefraction in atmospheric duct.(ducting)</p> <p>ANTENNAS: The Radiation Mechanism Elementary Doublet, Plane of the doublet Pattern cross Section in Plane perpendicular to doublet, Wire radiators in space.</p> <p>Current and Voltage Distributions, Resonant Antennas.</p> <p>Nonresonant Antennas, Terms and Definitions (i) Antenna Gain (ii) Directive Gain (iii) Directivity and Power Gain, Antenna Resistance</p>
8	<p>Space waves. Radio horizon, Superrefraction in atmospheric duct.(ducting)</p> <p>ANTENNAS: The Radiation Mechanism Elementary Doublet, Plane of the doublet Pattern cross Section in Plane perpendicular to doublet, Wire radiators in space.</p> <p>Current and Voltage Distributions, Resonant Antennas.</p> <p>Nonresonant Antennas, Terms and Definitions (i) Antenna Gain (ii) Directive Gain (iii) Directivity and Power Gain, Antenna Resistance</p>
9	<p>Bandwidth, Beamwidth and Polarization, Ungrounded Antennas. Grounded Antennas Voltage and current distribution on Basic Marconi Antenna.</p> <p>Grounding Systems, Effects of Antenna Height , Optimum length, Effective length.</p> <p>Dipole Arrays, Parasitic elements , Broad-Side Arrays, End-fire array, Folded Dipole</p>

	<p>and applications.</p> <p>The Yagi –Uda Antenna, Rhombic Antenna and Radiation Patterns.</p>
10	<p>Bandwith, Beamwith and Polarization, Ungrounded Antennas. Grounded Antennas Voltage and current distribution on Basic Marconi Antenna.</p> <p>Grounding Systems, Effects of Antenna Height , Optimum length, Effective length.</p> <p>Dipole Arrays, Parasitic elements , Broad-Side Arrays, End-fire array, Folded Dipole and applications.</p> <p>The Yagi –Uda Antenna, Rhombic Antenna and Radiation Patterns.</p>
11	<p>Bandwith, Beamwith and Polarization, Ungrounded Antennas. Grounded Antennas Voltage and current distribution on Basic Marconi Antenna.</p> <p>Grounding Systems, Effects of Antenna Height , Optimum length, Effective length.</p> <p>Dipole Arrays, Parasitic elements , Broad-Side Arrays, End-fire array, Folded Dipole and applications.</p> <p>The Yagi –Uda Antenna, Rhombic Antenna and Radiation Patterns.</p>
12	<p>Bandwith, Beamwith and Polarization, Ungrounded Antennas. Grounded Antennas Voltage and current distribution on Basic Marconi Antenna.</p> <p>Grounding Systems, Effects of Antenna Height , Optimum length, Effective length.</p> <p>Dipole Arrays, Parasitic elements , Broad-Side Arrays, End-fire array, Folded Dipole and applications.</p> <p>The Yagi –Uda Antenna, Rhombic Antenna and Radiation Patterns.</p>
13	<p>UHF and Microwave Antenna: Antenna with Parabolic Reflectors: Properties of Paraboloid</p> <p>Feed Mechanisms of paraboloid Antennas.</p> <p>Lens Antennas, Principle of Working</p> <p>Helical Antenna, Loop Antenna.</p>
14	<p>UHF and Microwave Antenna: Antenna with Parabolic Reflectors: Properties of Paraboloid</p> <p>Feed Mechanisms of paraboloid Antennas.</p> <p>Lens Antennas, Principle of Working</p> <p>Helical Antenna, Loop Antenna.</p>
15	<p>UHF and Microwave Antenna: Antenna with Parabolic Reflectors: Properties of</p>

	<p>Paraboloid</p> <p>Feed Mechanisms of paraboloid Antennas.</p> <p>Lens Antennas, Principle of Working</p> <p>Helical Antenna, Loop Antenna.</p>
16	<p>UHF and Microwave Antenna: Antenna with Parabolic Reflectors: Properties of Paraboloid</p> <p>Feed Mechanisms of paraboloid Antennas.</p> <p>Lens Antennas, Principle of Working</p> <p>Helical Antenna, Loop Antenna.</p>