Con/2372-07.	Con	/237	2-0	7.
--------------	-----	------	-----	----

(b) Biconical antenna(c) Sleeve dipole.

(REVISED COURSE)

(3 Hours)

ND-9377 [Total Marks: 100

N.F	3.: (1) Question No. 1 is compulsory.	
	(2) Attempt any four questions out of remaining six questions. 3) Assume suitable data wherever required. 4) Figures to the right indicates full marks. 	
1.	(a)	Explain in brief – (i) Directivity (ii) Pattern multiplication (iii) Isotropic and omnidirectional antenna (iv) Friis transmission formula.	10
	(b)	Derive the expression for electric and magnetic field for a small loop antenna. Compare them with those of infinitesimal electric pole.	10
2.	(a)	State and explain Maxwell's equation for electromagnetic field starting from Maxwell's equation deduce the wave equation for a plane wave in free space. Show that it represents propagating wave.	10
	(b)	Compare half wave dipole antenna and halfed dipole antenna.	10
3.		A broadside array consists of 4 isotopic sources with a distance of λ/₂ between them. Find – (i) The array factor (ii) Directions of major tabe and minor lobe maxima (iii) Direction of min(me) (iv) HPBW and FNBW (v) Plot the pattern. What is travelling wave entenna. Discuss different travelling wave antennas.	10
		Allo senses a superior de la superio	,
4.		Explain the differencypes of feeds for parabolic reflector antenna. Explain Log 4 periodic antenna in detail.	10
5.		Explain Dobe Tchebyscheff optimum distribution for linear array with non-uniform amplitude distribution. Describe various feeding methods for microstrip antenna. Give applications.	10
6.	(a)	Draw and explain Yagi antenna. Sketch its radiation pattern. Write down the application of Yagi antenna.	10
	(b)	Explain the mechanism of ionospheric propagation. Define critical frequency, MUF, OWF.	10
7.	Wri	te short notes on any two : (a) Sky wave propagation	20