

LESSON PLAN

SESSION: 2022-2023

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

SUBJECT CODE: Th.4

NAME OF THE SUBJECT: WAVE PROPAGATION AND BROADBAND COMMUNICATION

BRANCH: ELECTRONICS & TELECOMMUNICATION

SEMESTER: DIPLOMA 5 TH SEM

NUMBER OF CLASSES ALLOTTED PER WEEK: 4

TOTAL PERIODS ALLOTED TO THE SUBJECT ACCORDING TO SCTEVT: 60

NAME OF THE FACULTY: MANINI MONALISA PRADHAN



LESSON PLAN

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

SUBJECT CODE: Th.4

wave propagation and Broadband Communication Electronics & Telecommunication NAME:

BRANCH:

SEMESTER: DIPLOMA -V

PERIODS PER WEEK:

NAME OF THE FACULTY: MANINI MONALISA PRADHAN

No. of periods per week: 4(As per AICTE)

Week/Date	Lecture	Topic to be covered	Remarks
1 st week	1 st	Effect of environments such as reflection, Interference,	
01/008/2023		Diffraction	
to			
05/08/2023			
2 nd week	1 st	Classification based on modes of propagation	
07/08/2023	2^{nd}	Ground wave	
to	3 rd	Ionosphere	
12/08/2023	4 th	Sky wave	
3 rd week	1 st	Space wave propagation	15/08/2023(holiday)
14/08/2023	2^{nd}	Critical frequency	Need one extra class
to	3 rd	Maximum usable frequency	for adjustment
19/08/2023	4^{th}	Skip distance	
4 th week	1 st	Fading	
21/08/2023	2^{nd}	Dot propagation	
to	3 rd	Troposphere scatter, actual height, virtual height	
26/08/2023	4 th	Radiation mechanism and Maxwell equation	
5 th week	1 st	Antenna gain ,directivity, effective aperture,	30/08/2023(holiday)
28/08/2023		polarization	Need one extra class
to	2 nd	Input impedance, efficiency, Radiator resistance	for adjustment
02/09/2023	3 rd	Bandwidth, beam width, radiation pattern	
	4 th	Antenna types- monopole, dipole, omnidirectional	



LESSON PLAN

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

SUBJECT CODE: Th.4

NAME: wave propagation and Broadband Communication

BRANCH: ELECTRONICS & TELECOMMUNICATION

SEMESTER: DIPLOMA -V

PERIODS PER WEEK:

NAME OF THE FACULTY: MANINI MONALISA PRADHAN

No. of periods per week: 4(As per AICTE)

Week/Date	Lecture	Topic to be covered	Remarks
6 th week	1^{st}	Yagi, Rohmbus, Dish and smart antenna	06/09/2023(holiday)
04/09/2023	2 nd	Fundamentals of transmission line	Need one extra class
to	3 rd	Equivalent circuit of transmission line	for adjustment
09/09/2023	4 th	Characteristics impedance, losses in transmission line	
7 th week	1 st	SWR,VSWR, Reflection coefficient	
11/09/2023	2 nd	Quarter wave and wavelength line	
to	3 rd	Impedance matching	
16/09/2023	4 th	Stubs -single and double	
8 th week	1 st	Primary and secondary constant of transmission line	19/09/2023 to
18/09/2023			20/09/2023(holidays)
to	2 nd	Aspect ratio, Rectangular switching, flicker	Need two extra
23/09/2023	3 rd	Horizontal Resolution, video bandwidth	classes for adjustment
	4 th	Line scanning, Composite video signal	
		,synchronisation pulses	
9 th week	1 st	Monochrome Tv Receiver block diagram and	29/09/2023 (holiday)
25/09/2023		functions	Need one extra class
to	2 nd	Colour Tv signal -Luminance and chrominance signal	for adjustment
30/09/2023	3 rd	CRT TV,Plasma display panels	
	4 th	Digital light processing, LCD	
10 th week	1 st	OLED	02/10/2023(holiday)
02/10/2023	2 nd	QLED	Need one extra class
to	3 rd	LCD	for adjustment
07/10/2023	4 th	Large screen display	



LESSON PLAN

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

SUBJECT CODE: Th.4

NAME: wave propagation and Broadband Communication

BRANCH: ELECTRONICS & TELECOMMUNICATION

SEMESTER: DIPLOMA -V

PERIODS PER WEEK: 4

NAME OF THE FACULTY: MANINI MONALISA PRADHAN

No. of periods per week: 4(As per AICTE)

Week/Date	Lecture	Topic to be covered	Remarks
11 th week	1 st	CATV system and type of Network	
09/10/2023	2^{nd}	Digital TV	
to	3 rd	Transmission of digital TV signal	
14/10/2023	4 th	Define Microwave and waveguide	
12 th week	1^{st}	Operation of Rectangular Waveguide	
16/10/2023	2 nd	Advantages of Rectangular Waveguide	
to	3 rd	Propagation of EM wave through wave guide with TE	
21/10/2023	4 th	Propagation of EM wave through wave guide with TM	
13 th week	1 st	Circular waveguide	23/10/2023 to
23/10/2023	2 nd	Working of circular waveguide	28/10/2023(holidays)
to	3 rd	Cavity resonator	Need four extra
28/10/2023	4 th	Operational cavity resonator	classes for adjustment
14 th week	1^{st}	Working of Directional Coupler	
30/10/2023	2 nd	Working of isolator	
to	3 rd	Working of Circulator	
04/11/2023	4 th	Principle of two cavity klystron	
15 th week	1 st	Operation of two cavity klystron	
06/11/2023	2 nd	Construction of Traveling wave Tube	
to	3 rd	Principle of operation Traveling wave Tube	
11/11/2023	4 th	Principle of operation Cyclotron	



LESSON PLAN

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

SUBJECT CODE: Th.4

NAME: wave propagation and Broadband Communication

BRANCH: ELECTRONICS & TELECOMMUNICATION

SEMESTER: DIPLOMA -V

PERIODS PER WEEK: 4

NAME OF THE FACULTY: MANINI MONALISA PRADHAN

No. of periods per week: 4(As per AICTE)

Week/Date	Lecture	Topic to be covered	Remarks
16 th week 13/11/2023 to 18/11/2023	1 st	Principle of operation of Tunnel diode	
	2 nd	Principle of operation of Gun diode	
	3 rd	Broadband Communication-Component and Network architecture	
	4 th	Cable broad band data network –importance and future of broadband Telecommunication	
17 th week	1 st	Cable broad band data network architecture	
20/11/2023 to	2 nd	SONET-Signal frame component topologies	
25/11/2023	3 rd	SONET –Advantages application and disadvantages	
	4 th	ISDN devices interference	
18 th week 27/11/2023	1 st	ISDN-services	27/11/2023(holiday) Need one extra class
to 30/11/2023	2 nd	ISDN-architecture and application	for adjustment
	3 rd	BISDN-interference and terminals	
	4 th	BISDN-Protocol architecture application	