

A SISTER INSTITUTION OF ST. XAVIER'S COLLEGE

A Guest Lecture on "Antenna Designing"

DATE: 28/02/2022



Event Coordinator(s)

1. Prof. Nitin Ahire



Time & Place:

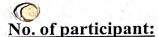
23-02-2022

10.30 to 11.45

Google Meet

Department:

Electronics and Telecommunication



54 Students

TE EXTC

OBJECTIVE:

The Electronics and Telecommunication department had organized a guest lectu on "Antenna Designing" for Third-year students under the subject EMA System by Prof. Nitin Ahire. This lecture was arranged so that students will have a glimpse of different approaches for designing different forms of Antennas.

SCOPE:

This lecture was arranged for third year EXTC students to make the student aware that Fundamental of antenna design

OUTCOMES:

To learn the Designing steps for Yagi Uda Antenna using software 4nec2

RESOURCE PERSONS:

Prof. Anupama Santosh Chaurasia

K. C. College of Engineering and Management Studies and Research,
Thane



Department of Electronics and Telecommunication Engineering

Date:23/02/2022

Anupama Santosh Chaurasia

College of Engineering and Management Studies and Research, Thanc

ect: Appreciation letter for delivering a session at Xavier Institute of Engineering, Mahim Lesigning"

ected Madam

ings of the day !!

On behalf of the Electronic and Telecommunication Engineering Department of Xavier ute of Engineering, Mahim, we wish to express our sincere gratitude for delivering a session nlightening our students on the topic "Antenna Designing" on 23th Feb 2022. We request o please share the study resources so that we can share it with our students.

We truly appreciate your commendable efforts in delivering a knowledgeable session and a new your valuable time for this program. We look forward to having a fruitful and long-term in with you in future as well to facilitate the exchange of information and knowledge.

king you with warm regards,

yelisarede

idya Sarode

(Electronics & Telecommunication)

er Institute of Engineering, Mahim

MCQ Grades Analysis

山 Insights

Average 12.37 / 20 points Median 14 / 20 points Range 4 - 18 points

Total points distribution

