



ATHARVA EDUCATIONAL TRUST'S
ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)
Department of Electronics and Telecommunication

REPORT

BE Orientation for department level elective subject choice 2021-22

Date: 10 Dec 2021

Organised by: EXTC Department

Co-Ordinators: Prof. Gauri Salunkhe / Prof. Shikha Malik

Google meet link: <https://meet.google.com/etn-hpss-iwg>

Number of attendees: 50

The Orientation was organised on Friday 11th of Dec 2021 at 10 am for BE Sem VIII elective subject choice.

The orientation of '**Network Management in Telecommunication**' was given by Dr. Jyoti Mali (Assistant Professor, Department of EXTC). The orientation included detailed syllabus explanation with the applications of the subject in industries. Speaker discussed the trends, development and future scope of the Telecommunications Network Management.

The orientation of '**Satellite communication**' was given by Prof. Gauri Salunkhe (Assistant Professor, Department of EXTC) which included detailed theory and practical syllabus explanation along with the research areas related with satellite communication.

The orientation of '**Advanced digital signal processing**' was given by Prof. Vivek Ramakrishnan (Assistant Professor, Department of EXTC) which included detailed



ATHARVA EDUCATIONAL TRUST'S
ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)
Department of Electronics and Telecommunication

theory and practical syllabus explanation along with application and scope of signal processing tools to Biomedical and Telecommunication.

The orientation of Institute level '**Project Management**' was given by Prof. Hemlata Mote (Assistant Professor, Department of EXTC). The orientation included detailed syllabus explanation along with the project management concepts, tools and techniques.

The orientation of Institute level '**Environmental Management**' was given by Prof. Gauri Vaidya (Assistant Professor, Department of EXTC). The orientation included detailed syllabus explanation and importance of identify environmental issues relevant to India and global concern.

The orientation of '**Optical Networks**' was given by Dr. Jyoti Mali (Assistant Professor, Department of EXTC). The orientation included detailed syllabus explanation with the applications of the subject in industries. Speaker discussed the importance of design and management of optical networks.

Session Screenshots:



ATHARVA EDUCATIONAL TRUST'S ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)
Department of Electronics and Telecommunication

