

Upcoming Telecom Technologies and opportunities for Engineering Students

A SISTER INSTITUTION OF ST. XAVIER'S COLLEGE

DATE: 29/07/2020

## Event Coordinator(s)

- 1. Prof Smita Pawar
- 2. Prof Nitin Ahire
- 3. Prof Manali Tayade

Time & Place:

11:00PM to12:00PM

29th July 2020

Online



Department:

EXTC Dept. of XIE in Association with BSNL RTTC Pune

No of participants: 64

## The main objective of this Webinar

To understand various types of new technologies in the field of Telecommunication Engineering.

The major outcome from this webinar are:

Students got the ideas about what are the online courses are run by the BSNL and their training centers.

Students got the information regarding different job opening at BSNL.

Industrial visit is possible at BSNL, office located at Pune.

Question answer session was conducted at the end of the session.

Total 64 participants were benefited from this online webinar.

Details of the resource persons:

Shri. Rajesh Saklikar. Sub Divisional Engineer, BSNL RTTC Pune.

HoD

Dr.V.G. Sarode

Head of the Department

Department of Electronics and Telecommunication Xavier Institute of Engineering Mahim Causeway, Mahim (W), Mumbai - 400 016.

-sd-

Principal

Dr. Y.D. Vekatesh

PRINCIPAL

Xavier Institute of Engineering Mahim, Mumbai - 400 016.

## Upcoming Telecom Technologies and opportunities for Engineering students

Contact Class Teacher For More

BINL RITE Pune is conducting Unline Webiner training For Engineering students of 2. 3. & final year of EXTC

Spokesperson.

Shri. Rajesh Saklikar Sub Divisional Engineer BSNL RTTC Pune.

**JULY 2020** 

11AM-12AM

In Collaboration with





https://www.xavier.ac.in/



histos MissB2webzoom us//85726 9749197 pwid-Mintol/inFOojaCR01mUShV sVFOot|Zsdz09

PPIKTOCHART

## Business Opportunities in telecommunication industry

- \* Infrastructure Provider
- Installation Outsource Contracts
- Maintenance of Equipment Outsource Contracts
- Maintenance of Outdoor Plants Outsource Contracts
- CSC works Outsourcing
- \* Systems R and D

