



**“Techno-Social Excellence”  
Marathwada Mitra Mandal's  
INSTITUTE OF TECHNOLOGY (MMIT)  
Lohgaon, Pune-47**

**“Towards Ubiquitous Computing Technology”  
Department of Computer Engineering  
(Academic Year 2020-21)**

**Seminar**

**On**

**Student's Employability Prospects in the ITSS sector**

**Held on**

**26 Nov 2021**

**Coordinator  
Ms. P. V. Deshmukh**

**HOD  
Mr. S.G. Rathod**



# Online Seminar

## Details

**Subject:** Online seminar

**Attendee:** 60 Computer Engineering Students

**Organized By:** Department of Computer Engineering, MMIT, Lohgaon-411 047

**Date:** 26<sup>th</sup> November 2020

**Time:** - 12.00 A.M to 1.30 P.M

### **Resource Persons:**

Cordinator: Mr. Jonthan Rajiv  
Nme: Mr. Sagar Shinde  
Designation: Trainer

## Objectives

The objective of this seminar is to help the students to gain knowledge on how we get jobs I ITSS Sector.

## Welcome speech

Welcome speech by Ms. P.V. Deshmukh (Coordinator). She has given the introduction of guest to students.

## Contents

The seminar has been conducted in online sessions at 12:00 pm on 26<sup>th</sup> November 2021. seminar resources like learning materials, source code, and on the basis of this seminar trainer will take on workshop on Linux and Data Analytics on 08 Feb 2021 to 16 Feb 2021(10:00 am - 11:30 am.). And they will be guide to students to gain knowledge on how to create WebPages & applications in Cordova.

### **Points to be discussed during seminar:**

Open Source Operating system concepts and Linux shell commands  
Linux Shell scripting Application Development  
Data Analytics with Python and Numpy  
Data ingestion with Pandas



## Assessment and Reflections

### Outcomes

At the end of the seminar, participant is able to get knowledge of workshop and on the basis of this seminar student will do registration and attend the workshop. And students are able to get knowledge of workshop with below points...

- Open source OS concepts
- Execute various useful Linux shell commands
- Utilize different Linux text editors for shell scripting
- Develop and execute applications in the Linux environment
- Learn how to use Python to develop applications
- Use data analytics tools and technologies with ease

### Photos

