



“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

Digital Transformation

Held on

19 July 2021

Coordinator
Mr. S.G. Rathod
Ms.P.V.Deshmukh

HOD
Mr. S.G. Rathod

Seminar Details

Details

Subject: Online seminar on Digital Transformation

Attendee: SE, TE, BE Computer Engineering Students

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

Date: 19 July 2021

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

Objectives

The objective of this seminar is to improve service, increase internal collaboration, how to optimize processes.

Welcome speech

Welcome speech by Mr. S.G. Rathod (Coordinator). He has given the introduction of guest to students.

Contents

The seminar has been conducted in online sessions at 12:00 pm on 19th July 2021.

Points to be discussed during seminar:

Digital transformation involves redesigning business practices to incorporate digital technology within all facets of the business. Linux Shell that might seem vague at first, and it should. Digital transformation will mean and require different things depending on the business. For some, this can mean how you change business processes. For others, it's about the change in customer relations. Simply put – **Digital transformation [DT] will look different for every company and enterprise.**

What's important to understand is that DT is more than changing processes. We can view it as a twofold process. First, there's the integration of digital technologies into the actual work process. The other aspect is changing the actual culture of the workplace to something more streamlined and dynamic. Digital transformation offers loads of possibilities for those who want to optimize. DT can be partial, or it can change every aspect of a business.

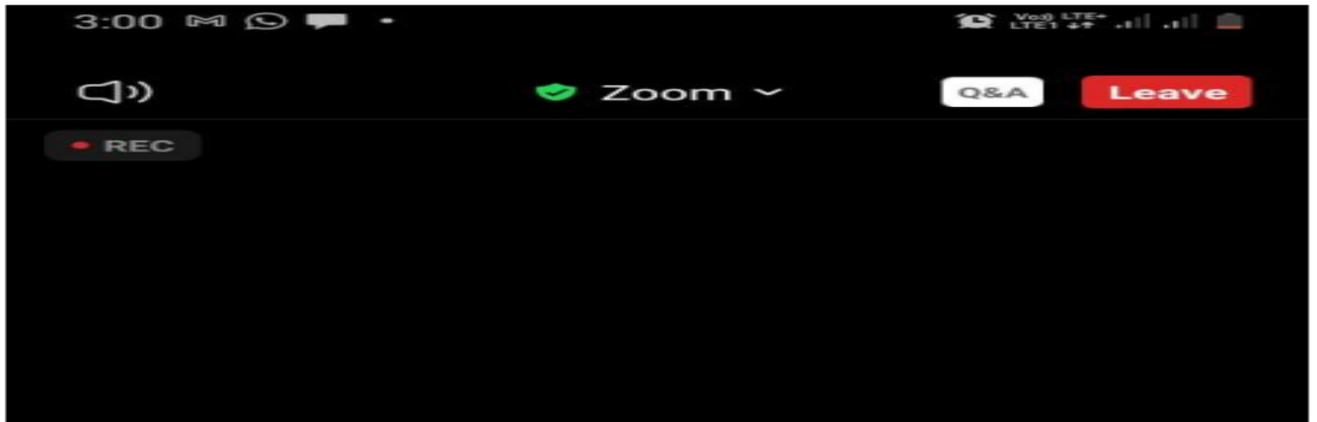
When it comes to digital transformation, there is no one set path. You can adapt technologies as they best fit the needs of your enterprise. That means you can go all the way with digital transformation, or you can transform some parts and processes and leave others the same.

Outcomes

At the end of the seminar, participant is able to get knowledge of ...

- Improving efficiency and productivity
- Improve customer services relations
- Lead to data-driven decisions
- Eliminate redundancy
- Save costs of processes

Photos






Unmute


Start Video


Share


Participants


More

