



Vidyabharti Trust College of MCA

One day Expert Webinar on "Linux Data Center and Cloud Computing"

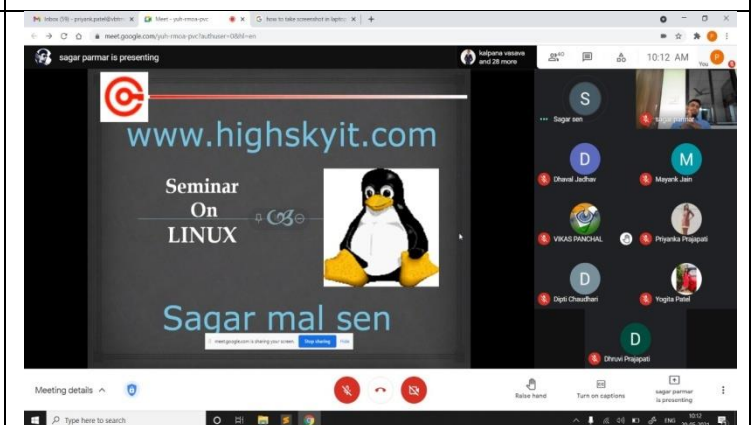
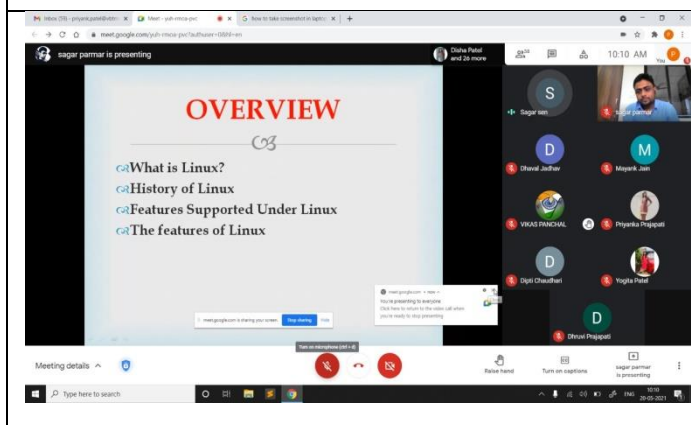
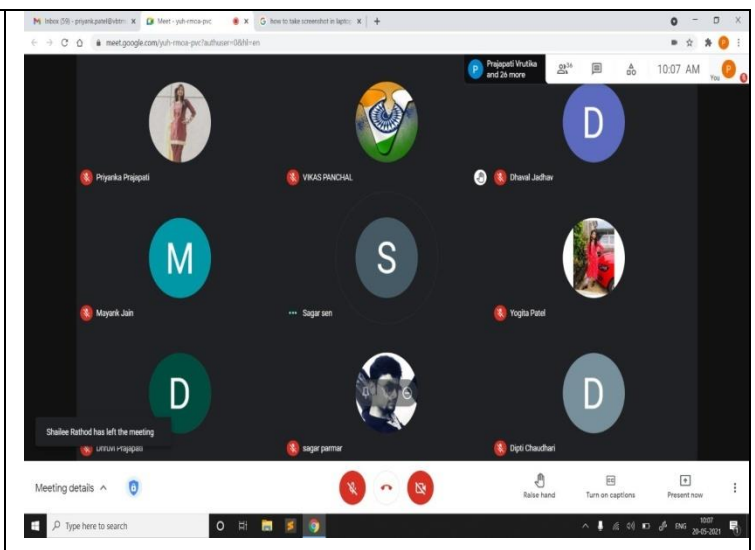
Vidyabharti Trust College of MCA has organized a webinar on "Linux Data Center and Cloud Computing" on dated 20th May 2021. 50+ MCA students took the benefit of expert talk which was delivered by expert Mr.Sagar Mal Sen, HighSkyit Solutions Pvt. Ltd., Ahmedabad.

The objective of this Webinar was to provide knowledge about Linux Data Centers and Cloud Computing.

The following topics covered during the webinar:

1. What are Linux Data Centers?
2. How to use it?
3. Introduction of Cloud Computing with its data centers.

The expert talk was quite interactive followed by question-answersession.



Meeting screenshot showing a slide titled "Ubuntu is Widely Used". The slide features a bar chart with the following data:

OS	Market Share (%)
Windows	~65
Linux	~10
Mac OS	~15
Android	~10
IOS	~10

The slide also includes the text: "Develop Linux Distributions".

Meeting screenshot showing a slide titled "CLOUD COMPUTING". The slide includes the text: "By - SAGAR MAL SEN, Director of Highflyer IT Solutions Pvt. Ltd. Ahmedabad, Gujarat, India". A diagram illustrates the layers of Cloud Computing: Application, Platform, and Infrastructure.

Meeting screenshot showing a slide titled "Cloud Computing is:". The slide contains the following text: "A Form of standardized IT-based capability - such as Internet-based services - software -, as IT Infrastructure - offered by a service provider that is accessible via Internet protocols from any computer - always available and scales automatically to adjust to demand - is either pay-per-use or advertisement-based, has web or programmatic based control interfaces, and enables full customer self service". A graphic with the word "CLOUD" is also visible.

Meeting screenshot showing a slide titled "KEY CHARACTERISTICS". The slide lists the following characteristics:

- Agility
- Cost (Pay as You Go)
- Device and Location Independence
- Multi Tenancy
- Reliability
- Scalability

A diagram shows "Cloud Computing" at the center, connected to various service models: SaaS, PaaS, IaaS, and FaaS.