SLIDE:

INTRO,1,2,3 = DEEPIKA

4,5=ABHI(types of cloud services,types of cloud)

6,7=DEEPIKA(saas,service provider)

8,9=ABHI(advantages)

10-deepika

**A pleasant morning to one and all gathered here,Im deepika and my friend abhishek are here to present an idea in the topic SAAS IN CLOUD COMPUTING**

The term cloud refers to a network or the internet. .. that allows us to create, configure, and customize applications via an internet connection .

**SLIDE 3:**

As I said Cloud computing is a virtualization-based technology, its resources can be provisioned without human interaction from the service provider.

cloud services are available over a network ideally high broadband communication link such as the internet, or in the case of a private clouds it could be a local area network (LAN).

It allows multiple customers to share the same applications or the same physical infrastructure while retaining privacy and security over their information.

In own words, It’s similar to people living in an apartment building, sharing the same building infrastructure but they still have their own apartments and privacy within that infrastructure.this is what cloud technology is.

Small as well as large IT companies, follow the traditional methods to provide the IT infrastructure. That means **for any IT company, we need a Server Room that is the basic need of IT companies**.

To establish such IT infrastructure, we need to spend lots of money. To overcome all these problems Cloud Computing comes into existence.

SLIDE:6

Software as a service (or SaaS) is a way of delivering applications over the Internet as a service. Instead of installing and maintaining software, you simply access it via the Internet

SaaS customers have no hardware or software to buy, install, maintain, or update.

Access to applications is easy: You just need an Internet connection.

As abhishek said Customers can deploy SaaS in one of three different models

**That is Private Cloud,**

**Public Cloud**

**And Hybrid Cloud**

**Saas has an** Ability to run via an internet browser 24/7 from any device

No installation, equipment updates or traditional licensing management are required

**It is Cost Effective**

**Data**  is routinely saved in the cloud.so youll never lose one

**Increase Security where** SaaS providers invest heavily in security technology and expertise

**SLIDE 7:**

THE SERVICE providers of saas are

business,

document management,

social networks and mail services.

The SaaS business services include ERP (Enterprise Resource Planning), CRM (Customer Relationship Management), billing, and sales.

Where as in Document Management ,SaaS document management is a software application offered by a third party from saas provider to create, manage, and track electronic documents.

Example: Slack, Samepage, Box, and Zoho Forms

As we all know, social networking sites are used by the general public, so social networking service providers use SaaS for their convenience and handle the general public's information.

The saas Mail Services are used To handle the unpredictable number of users and load on e-mail services

So let us come to a CONCLUSION:

The future promises a great acceleration of more cloud computing adoption as companies design and develop new technologies to supply that demand. Some companies predict a rebirth of SaaS technology that will be heavily focused on mobile devices. As technology continues to evolve, SaaS models will as well. Overall, SaaS offers a wide range of benefits that work in the interests of both suppliers and users.