

# CLOUD COMPUTING



# What is Cloud Computing?

Cloud computing is the On-demand delivery of computing services—including servers, storage, databases, networking, software, monitoring - over the Internet (“the cloud”) with pay-as-you-go pricing.





# Cloud Advantages

- ✓ Easy to Use
- ✓ Pay per use
- ✓ Cost-effectiveness
- ✓ Scalability
- ✓ Reliable
- ✓ Portable



# Companies Use Cloud

Companies

**NETFLIX**



**Linked in**

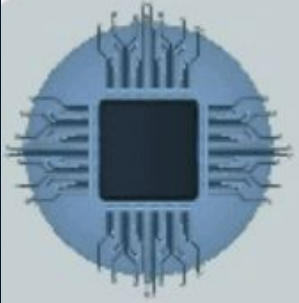


**B B C**

Have taken advantage of the services  
offered by AWS to improve their business efficiency



# Cloud Platform



Compute



Migration



Security



Storage



Networking



Messaging



Database



Management Tools



Analytics

# Cloud computing Real-time use cases?

- Data Backup
- Disaster recovery
- Static Website Deployment
- Virtual desktops
- Unlimited Storage
- On-demand IT infrastructure



- > Video game makers are using the cloud to deliver online games to millions of players around the world
- > Healthcare companies are using the cloud to develop more personalized treatments for patients



# FUTURE SKILLS PRIME PROGRAMME ON **CLOUD COMPUTING TECHNOLOGY**

ADMISSIONS OPEN IN BRIDGE COURSE

Duration: 100Hrs

Blended Mode: Online+Offline Classes

## COURSE HIGHLIGHTS

- Fundamentals of Cloud Computing
- Linux
- AWS Public Cloud Service
- Openstack Private Cloud Service
- Cloud Networking, Storage & Security
- Docker
- Ansible

★ First Come First Serve ★

**Special Discount**

Course Fee:  
Rs.120/-  
(Including GST)

**Hurry  
Limited  
Seats  
Only**

Visit At: Nielit Delhi Office, 2nd Floor Parsvnath Metro Mall,  
Inderlok Metro Station, Inderlok, Delhi-110052

\*Certification will be awarded by NASSCOM, MEITY & NIELIT.



# Cloud Computing Job Profiles

The market for cloud computing services has been developing over the years. Cloud Engineer salary in India highly paid

- AWS Engineer
- DevOps Engineer
- Cloud Administrator
- Linux Administrator
- Cloud Engineer
- Cloud Solution Architect





**THANK YOU !**