



- CYU – Check Your Understanding
- LOTW – Learning On The Walls
- PPR – Participant Progress Report
- PTS – Post Training Support (Web)

AMAZON WEB SERVICES

Duration 5 Days

AMAZON WEB SERVICES – INTRODUCTION

- ❖ AWS EC2
- ❖ AWS S3
- ❖ AWS EBS
- ❖ AWS VPC
- ❖ Migration and deployment of sample application into AWS
- ❖ Performance monitoring of Cloud computing .
- ❖ Performance testing and benchmarking of application in cloud computing
- ❖ Creation of development and test environment in Cloud Computing
- ❖ Disaster Recovery in Cloud Computing
- ❖ Hadoop in Cloud Computing
- ❖ Elastic Map Reduce in AWS

CLOUD COMPUTING – INTRODUCTION

- ❖ Security issues in Cloud Computing
- ❖ Risk , Compliance framework in Cloud Computing
- ❖ Performance monitoring and benchmarking of application in Cloud Computing
- ❖ Amazon Web Services – EC2 , EBS , S3 and VPC
- ❖ Capacity planning model for Cloud Computing
- ❖ Deployment and migration of application in Cloud computing
- ❖ Cloud Services provider's selection framework
- ❖ Application's Cloud Readiness property framework
- ❖ Best practices for Cloud computing
- ❖ Impact and changes of Cloud Computing on IT Services management
- ❖ Security testing of application in Cloud environment