## Join Best AWS Training in Gurgaon, AWS Course in Gurgaon, AWS Institute in Gurgaon

ADCO is the best **AWS** training institute in Gurgaon that offers hands-on practical experience on live AWS based projects and in depth knowledge of AWS along with 100% assistance. ADCO Gurgaon offers the best **AWS** training in Gurgaon with AWS course syllabus designed in accordance to the industry demands that help the learners to get assured placements and acquire their dream jobs at various MNCs.

At ADCO experienced subject matter specialists who are also the corporate professionals with 8+ years of experience in handling the real-time AWS projects conduct AWS Certification training course in Gurgaon. ADCO implements a blend of academic learning and practical sessions during the AWS training in Gurgaon. This gives the students optimum exposure and dynamically transforms them into thorough and skilled professionals i.e. they master the skills of AWS technology operations and thus easily get recruited within the industry. The AWS course content at the institute is useful for both basic as well as advanced level **AWS training courses**.

Additionally the institute also provides AWS placement training to make the individuals capable enough to face the interview challenges at the time of recruitment. ADCO's AWS Certification course in Gurgaon has the best course content that has been designed by experts keeping in view the industry requirements and the recent advancements. The AWS course content tends to fulfill the requirement of each trainee helping them to achieve their long-term career perspectives. ADCO's AWS course syllabus is inclusive of AWS course module along with practical hands-on experience on live AWS projects. The topics covered during the training are: Amazon cloud, Managing the EC2 infrastructure, Achieving Agility with EC2, Provisioning resources, Storing data in the cloud, Implementing Durable and Reliable Storage, Simplifying the database infrastructure & more.

ADCO is one of the largest **AWS training institutes in Gurgaon** with 24x7 Lab facilities and high-tech infrastructure offering the best learning environment to the students. The students can also opt for multiple courses at a time in Gurgaon location. ADCO's **AWS Training in Gurgaon**.

applies the "Learning by Doing" methodology using state-of-the-art infrastructure to get hands-on experience on real-time projects. The institute also provides refined study material for the AWS course. ADCO prepares hundreds of skilled AWS technology professionals at a reasonable AWS course fees customized as per the course content requirement of each learner. This comprehensive **AWS training course** ensures that one acquires in-depth knowledge and skills that would be needed by the students to apply at their respective workplace after getting placed at any of the MNCs.

ADCO is one of the most credible **AWS** training centers in Gurgaon with 100% placement support at an affordable AWS course fees. ADCO has a well-defined AWS certification course structure incorporated with effective training sessions for the students. Post completion of the AWS training the students are also awarded with the completion certificate from ADCO that is widely recognized by the industry. At ADCO **AWS** training in **Gurgaon** is conducted during week days and weekends (both morning and evening batches). Also the institute provides fast-track **AWS** training classes.

AWS Course Fee and Duration				
Track	Regular Track	Weekend Track	Fast Track	
Course Duration	45 - 60 Days	8 Weekends	5 Days	

Hours	2 hours a day	3 hours a day	6+ hours a day
Training Mode	Live Classroom	Live Classroom	Live Classroom

## Course Content and Syllabus for Amazon Web Services Training in Gurgaon

#### Getting started with Amazon cloud

- Creating accounts and analyzing the cost breakdown
- Evaluating Service Level Agreements (SLA)
- Console, command line tools and API

#### Overview of the architecture:

- EC2
- S3
- EBS
- Beanstalk
- RDS
- VPC
- CloudFront
- SimpleDB
- SQS
- CloudWatch

## **Achieving Agility with EC2:**

## Managing the EC2 infrastructure:

- Browsing Amazon Machine Images (AMI)
- Specifying security groups and key pairs

## Provisioning resources:

- Evaluating Elastic Block Store (EBS) and instance store root devices
- Assigning elastic IP addresses
- Mapping instance types to computing needs

## Implementing Durable and Reliable Storage:

### Storing data in the cloud:

- Persisting off-instance storage with EBS volumes
- Creating backups with snapshots
- Achieving high durability with SimpleStorage Service
- Transmitting data in/out of the Amazon cloud

## Simplifying the database infrastructure:

- Achieving high availability of nonrelational data with SimpleDB
- Effortlessly implement a relational database with Relational Database Service (RDS)

### Creating cost-effective distributed solutions:

- Decoupling applications with Simple Queue Service
- Leveraging CloudFront for high-performance edge cache content delivery
- Delivering static and streaming content

#### **Adapting EC2 to Your Business Needs:**

#### Customizing virtual machines:

- Modifying existing images
- Creating new images off of running instances
- Converting an instance store AMI to an EBS A

#### Creating an AWS cloud architecture:

- Applying best practices for a cloud solution
- Selecting a cloud setup for different use case scenarios

#### **Handling Dynamic Resource Requirements:**

#### Monitoring from inside or outside of the cloud:

- Visualizing utilization metrics with CloudWatch
- Setting alarms to send and receive notifications

## Transparently scaling to meet load variations:

- Distributing incoming traffic with elastic load balancing
- Dynamically adding and removing instances with Auto Scaling
- Setting capacity thresholds

## **Hosting Applications with Elastic Beanstalk:**

## Managing application environments:

- Customizing and configuring platform stacks
- Provisioning application resources with CloudFormation

## **AWS Security Features:**

## Controlling account security:

- Configuring access credentials
- Managing users with Identity Access Management (IAM)

## Leveraging the Virtual Private Cloud (VPC):

- Provisioning isolated AWS resources
- Bridging EC2 instances to your internal network with a VPN
- Launching EC2 instances on dedicated hardware

## Top Reasons to Choose ADCO for Amazon Web Services AWS Training in Gurgaon

- Our Amazon Web Services AWS training in gurgaon adheres to international industry standards.
- We facilitate students with modern I.T infrastructure and learning environment during the Amazon Web Services AWS training in gurgaon.
- Trainers in Amazon Web Services AWS training classes combine the self-developed practice session module with current syllabus.
- Being responsible, we provide students Amazon Web Services AWS course with placement assistance.
- Amazon Web Services AWS training in gurgaon is conducted during weekdays and weekends as per participant's needs.
- Our Amazon Web Services AWS trainers are analysts, researchers, consultants and managers possessing a decade experience in coaching Amazon Web Services AWS course in gurgaon.
- Ultra-modern I.T laboratory equipped with latest infrastructure.
- Our lab is opened 365 days in a year. Students are facilitated with online mentoring during practice sessions.
- Amazon Web Services AWS training classrooms are equipped with projectors, live racks, Wi-Fi, and digital pads.
- We facilitate students with glass-door study room and discussion zone area (meeting room).
- No cost training sessions are conducted on personality development, spoken English, group discussion, and mock interview to sharpen the presentation skills.
- No cost Amazon Web Services AWS training course materials are provided.
- Study materials include books, and soft copies of tutorials in the form of PDFs, sample papers, technical and HR interview questions.
- We also provide hostel facility at Rs.4,500/- a month.
- Our certificates are globally recognized provided after completion of course.
- We facilitate students with Extra Time Slots (E.T.S) for doing unlimited practical at no cost...
- According to the requirements, students can retake the class at no cost.
- To enhance knowledge of the students, the complex technical concepts are imparted through easy coaching.
- We accept master and visa cards (Debit & Credit), also payment mode cash, cheque, and Net Banking available.

# ADCO Trainer's Profile for Amazon Web Services AWS Training in Gurgaon

#### ADCO'S Amazon Web Services AWS Trainers are:

- Our trainers are subject specialist who have mastered on Amazon Web Services AWS technology.
- Our trainers are have received excellence awards for their dedicated Amazon Web Services AWS training and coaching.
- Our trainers are researchers, consultant, and analysts working as an employee in HCL Technologies, Birla-soft, TCS, IBM, Sapient, Agilent Technologies, and so on.
- Our trainers are single, double and triple certified professionals in the subject.

Our trainers have regular coordination with MNCs HR team on daily basis.

## Placement Assistance after Amazon Web Services AWS Training in Gurgaon

#### **ADCO'S Placement Assistance**

- ADCO's Gurgaon division having successful 96% placement rate.
- ADCO's Amazon Web Services AWS training centre in Gurgaon assist students in writing their resume meeting the current industry needs.
- ADCO's Amazon Web Services AWS training institute in Gurgaon sharpens students' interview skills, provide session on personality development, spoken English, group discussion, mock interview, and presentation.
- ADCO, the best Amazon Web Services AWS training institute in Gurgaon assists students in securing placement in top IT firms such as HCL, TCS, Infosys, Wipro, Accenture, etc., confidently.