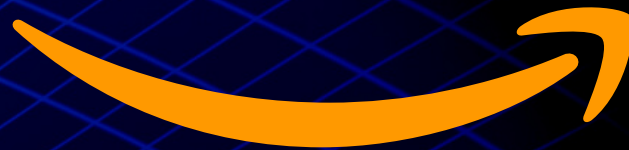




aws



**CERTIFIED AMAZON
WEB SERVICES PROFESSIONAL**

CAWSP



COURSE
BROCHURE

Introduction to the Course

The Amazon Web Services (AWS) is a global team of experts that can help you realise your desired business outcomes while using the Amazon Web Services AWS cloud management console using which we can host websites, configure servers, use virtual machines etc. The Certified Amazon Web Services Professional | CAWSP's work with a business enterprise along with a chosen member of the Amazon Web Services AWS Partner Network.

The reason for the increasing popularity for the Certified Amazon Web Services Professional | CAWSP training is that the majority of the companies today are shifting their work and infrastructure into cloud for better functionality, security and cost management i.e. they are storing their data in the cloud for saving energy and space, and for security. A Certified Amazon Web Services Professional CAWSP can help the companies understand the little details of the services of the cloud in which they are storing data.

Flexibility



Security



Cost-effective



Scalable



ABOUT THE COURSE

Course Type: Basic

Eligibility Criteria: No basic knowledge is required.

Minimum system configuration required:

- o Intel i5 Processor
- o 8GB Ram
- o 1TB Hard Disk

Batch Size: 5 students maximum

Course Duration: 40 hours

FEES AND LOCATION

ONLINE

OFFLINE

COURSE FEE: ~~15000~~ **12000 INR**

~~13000~~ **12000 INR**

LOCATION: **ANY**

KOLKATA

Course Content

MODULE 01	Introduction to Amazon Web Services (AWS)
MODULE 02	Storage & Content Delivery
MODULE 03	Computing Services & Networking
MODULE 04	Deployment & Management
MODULE 05	Working with EC2
MODULE 06	Amazon Machine Image (AMI)
MODULE 07	Amazon Elastic Block Store (EBS)
MODULE 08	Networking & Security
MODULE 09	Understanding of Amazon Web Services (AWS) Billing
MODULE 10	Administering Amazon Web Services (AWS)
MODULE 11	Amazon Web Services (AWS) Security Features
MODULE 12	Implementing Reliable & Durable Storage
MODULE 13	Handling Dynamic Resource Requirements
MODULE 14	Hosting Applications with Elastic BeanStalk
MODULE 15	Structured Query Language (SQL) Injection
MODULE 16	Project



*Unit: 601, Godrej Genesis Building, Block EP
& GP, Kolkata-700091, West Bengal, India*

Find us on:



Toll Free: 1800 270 3002

 www.iemlabs.com

 iema@iemlabs.com