

AWS AMAZON WEB SERVICES

SERVICES



What is AWS Technology?

Amazon Web Services (AWS) is a comprehensive, evolving cloud computing platform provided by Amazon. It provides a mix of infrastructure as a service (IaaS), platform as a service (PaaS) and packaged software as a service (SaaS) offerings.

Amazon Web Services (AWS) offers a broad set of global compute, storage, database, analytics, application, and deployment services that help organizations move faster, lower IT costs, and scale applications. Learn more about AWSProducts available in the Cloud.

Advantages

- ✓ Cost-Efficient Building our own servers and tools is time-consuming as well as expensive as we need to order, pay for, install, and configure expensive hardware, long before we need it. However, using cloud computing, we only pay for the amount we use and when we use the computing resources. In this manner, cloud computing is cost efficient.
- ✓ Reliability A cloud computing platform provides much more managed, reliable and consistent service than an in-house IT infrastructure. It guarantees 24x7 and 365 days of service. If any of the server fails, then hosted applications and services can easily be transited to any of the available servers.
- ✓Unlimited Storage Cloud computing provides almost unlimited storage capacity, i.e., we need not worry about running out of storage space or increasing our current storage space availability. We can access as much or as little as we need.
- ✓ Backup & Recovery Storing data in the cloud, backing it up and restoring the same is relatively easier than storing it on a physical device. The cloud service providers also have enough technology to recover our data, so there is the convenience of recovering our data anytime.
- ✓ Easy Access to Information Once you register yourself in cloud, you can access your account from anywhere in the world provided there is internet connection at that point. There are various storage and security facilities that vary with the account type chosen.

How Apponix standout among other training institutes?

	@ Apponix	@ Other institutes
Course fees	Very competitive and affordable.	Most of the institutes provide at less fees but compromise with the quality of the training
Placement assistance	We have a dedicated HR team to help students in placement and tied with leading job portals.	Most of the institutes may make false promises
Dedicated HR team	Yes	None
Working Professionals as trainers	Yes	Very Few
Trainers Experience	Min 7+ Years experience	Most of the institutes hire full time trainers with very less real time experience
Student Web Portal	We have a dedicated students portal where you will find course materials and technical questions hr questions prepared by it professionals	None
Class Room Infrastructure	All classrooms are Air conditined to make sure our students feel comfortable	Very few institutes
Reference Pay	We pay Rs 1000 for every student you refer.	None

Pay After Job	Yes, for most of the courses students can pay part of the fees after they get a job	None, You need to pay full fess before joining
Instalments	Yes its very flexible, you can pay the fees in installments, we understand the finacial situation of the students	Very few institutes
Lab Infrastructure	For most of the courses each student is given with laptop or desktop throughout the course	None
Who are our trainers?	IT consultants, IT project managers, Solutions Architects, Technical Leads	Most of the institutes hire full time trainers with very little experience
Student's Ratings	5 ***** ratings from more than 4000 students	Mixed
Trust & Credibility	Very High	Moderate.
Fees Negotiable?	Definitely yes we understand the financial situation of each student	Very few
Refer and Win	We run refer and win a holiday every 6 months, All referers will have chance to win holiday to goa, please refer this link	None

AWS Course in Bangalore course objectives:

- ✓ Recognise AWS terminology and concepts as they relate to the AWS platform
- ✓ Navigate the AWS Management Console Understand the security measures AWS provides
- ✓Differentiate AWS Storage options and create an Amazon Simple Storage Service (S3) bucket
- ✓ Recognise AWS Compute and Networking options and use Amazon Elastic Compute Cloud (EC2) and Amazon Elastic Block Storage (EBS)
- ✓ Identify Deployment and Management options
- ✓ Load balancer and Auto-Scale with EC2
- ✓ Use EC2 APIs and Configure Virtual Private Cloud
- ✓ Debug and Troubleshoot AWS EC2 instance

Career after AWS Cloud Training

Bangalore is a Silicon Valley of India, it has large number of IT companies spread across Bangalore, you should not have any doubt on shortage of aws cloud computing jobs in Bangalore. IT Cloud technologies is growing and there a huge demand for AWS cloud administrators & engineers. AWS has more than 70% of the markets share in terms of providing cloud services.

Salary expectation after completion of Amazon web services (AWS) Training in Bangalore Bengaluru Karnataka.

As there is a growing demand for AWS cloud skills, the salary is also constantly increasing for AWS cloud skills, As per payscale.com Average salary for AWS cloud administrator is Rs 6,09553 per year.



THANK