

Training & Placement

(Real Time Software Training Institute) #218, Annapurna Block, Aditya Enclave,

Beside Ameerpet Metro, Opp: Mythrivanam Building, Mythrivanam. Contact: +91-9059 449 646, 8340 085 372, www.ittechnolog.com

AWS (Amazon Web Services) REALTIME & JOB ORIENTED TRAINING PROGRAM BY REAL TIME INDUSTRY EXPERT (13+ Years Exp) 5 REAL TIME SCENARIO BASED PROJECTS

AWS online hands-on training program conducted by well qualified and subject matter experts. Training Program covers 100% end -to- end complete in-depth AWS concepts with Real-time scenario-based Automation project.

Course: AWS Amazon Web Services)Mode of Training: Class Room & Online

Duration: 30 Days

> Time: 1.30 hrs. /Day + Lab Practice

> Course Fee: 8,000/-

AWS JOB Market:

AWS Amazon Web Services is a widely used Cloud Computing platform to build your software applications over the cloud. It offers various services like a combination of infrastructure, software services, servers, secure database storage, we can also increase or decrease servers and its configuration as and when required without disturbing the existing setup. It follows payas-you-go model so that you will be charged hourly based whatever the resources you used. Most of the business owners moving to AWS because their business applications will be available to their customers on 24X7 basis. This is the biggest advantage of AWS. Job Market is always good for AWS.

AWS & DevOps are most trending and very much demand in every software project, any degree person can learn this course easily because no coding. cloud engineer & DevOps engineers are not software developers. They are automation experts only.

Part -1 Basics of IT Industry

- 1. Present Trending Tools Technologies in the IT Market?
- 2. How to get an IT Job with good package.
- 3. How Survive a long time in IT Industry after getting a Job?
- 4.SDLC & STLC
- 5. Waterfall Model?
- 6.Agile with Scrum Framework?
- 7.Business Domains?
- 8. Product Based IT Organization?
- 9. Service Based IT Organization?
- 10.Introduction to Cloud Computing
- 11.Advantages of Cloud Computing
- 12.Introduction to AWS Cloud
- 13. Advantages of AWS Cloud

Part -2 AWS (Amazon Web Services)

- 1. Introduction to Cloud Computing & its advantages
- 2. AWS & its benefits
- 3. AWS Architecture, Fundamentals & its real time implementation
- 4. Elastic Compute Cloud & its real time implementation
- 5. Auto Scaling & Load Balancing
- 6. Identify & Access Management
- 7. Route 53 & its real time implementation
- 8. Simple Storage Service
- 9. Simple Notification Service
- 10. Simple Email Service
- 11. Simple Queue Service
- 12. Elastic Block Storage
- 13. Relational Data Base Service
- 14. Lambda, purpose of Lambda & its real time implementation
- 15. Cloud Formation
- 16. Cloud Watch, Cloud Trail
- 17. Cloud Front & its real time implementation
- 18. Putty, Super Putty & its real time implementation
- 19. RDP & RDC
- 20. LAMP & its real time implementation
- 21. Key Management System & its real time implementation
- 22. API Gateway & its real time usage
- 23. Server migration & data base migration
- 24. Rekognition & its real time usage
- 25. RedShit & its real time usage
- 26. Kenesis & its real time usage
- 27. EMR & its real time usage
- 28. Glue & its real time usage
- 29. Athena & its real time usage
- 30. Quicksight & its real time usage
- 31. Code Commit & its real time usage
- 32. Code Build & its real time usage

- 33. Code Deploy & its real time usage
- 34. Code Pipe Line & its real time usage
- 35. Code Start & its real time usage
- 36. AWS Certifications & AWS Project

Key Features of this Training:

- 1. Complete end-to-end in-depth Training
- 2. Theory and Practical Sessions
- 3. Hands -on live one to one lab practice
- 4. Topic wise notes & interview questions soft copy
- 5. 5 Real Time scenario-based Projects Step by Step Implementation practice
- 6. Each Topic Covers from zero Level to Advance Level
- 7. Conduct Mock Interviews on each Topic
- 8. Communication & Presentation Skills Development
- 9. Resume Preparation Skills Development
- 10. Topic wise mock interviews

Eligibility Learn This AWS

- 1. BA/B.Com/B.Sc/BCA/BBM/B.Tech/M.Tech/ MCA/MBA/M.Sc., /MA/MSW/M.Com
- 2. Students, Teachers, Lectures, Small Job Employees, Housewives,
- 3. Career long gap people, already IT Professionals can learn this course easily
- 4. No need to have any coding skills, because you are not a developer

Job Opportunities & Advantages

- 1. Always good demand for Cloud Computing lot of jobs are available
- 2. It is also required for Data Science, Al, DevOps Students & Working People
- 3. AWS requires to work with DevOps Combination
- 4. Most of the DevOps Tools are Linux Based Tools
- 5. AWS Skill added an advantage to get a Job easily compare than other people
- 6. Easy to Learn & Easy to get a Job because no coding in AWS
- 7. Any one Can Learn This Course Fresher /Experienced /career gap People

Special Focus

- 1. In-depth project step by step implementation and explanation
- 2. Interview skills preparation for each topic
- 3. Guidance to apply jobs
- 4. DBMS
- 5. SQL.
- 6. Software Testing
- 7. Agile with scrum framework
- 8. JIRA
- 9. Servicenow

10. Splunk 11. GitOps 12. Azure Cloud 13. Azure DevOps 14. DevOps