

Google Cloud Training Program

Two Months Training Program by NLT Education

www.nlteducation.com





Course Overview

This course is designed for beginners aiming to establish a strong foundation in cloud computing with Google Cloud Platform (GCP). Participants will acquire the necessary skills and knowledge to pass the Google Cloud Certified – Associate Cloud Engineer exam (GCP ACE) and pursue roles as Google Cloud practitioners.





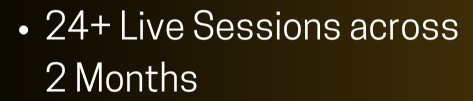
Program Benefits

- Google Cloud certifications are recognized globally, providing opportunities for career growth and advancement in cloud computing roles.
- Validate your skills and knowledge with a Google Cloud certification, enhancing your credibility as a cloud professional.
- Gain practical experience through hands-on labs and exercises with Google Cloud Platform services.
- The course prepares you thoroughly for the Google Cloud Certified Associate Cloud Engineer exam, covering exam topics comprehensively.
- Develop skills in deploying, monitoring, and maintaining applications on Google Cloud Platform.
- Interact with industry professionals and peers during live sessions, expanding your professional network.
- Google Cloud certified professionals often command competitive salaries due to their specialized skills and knowledge.
- Weekend classes cater to professionals balancing work and learning, offering flexibility in scheduling.
- Maintain your certification through ongoing learning and stay updated with Google Cloud's evolving technologies and services.
- Employers benefit from having Google Cloud certified professionals who can effectively deploy and manage solutions on GCP.



Learning Module





- 5+ Industry Projects and Case Studies
- Add-on Placement Support

- Mentor Support
- No Cost EMI Option
- 24/7 Support

- 1:1 interactions with industry Experts
- Guaranteed
 Certification

- Soft skill training
- Career development program for both Freshers & Experienced

Course Curriculum



WEEK 1-2: INTRODUCTION TO CLOUD COMPUTING AND GOOGLE CLOUD PLATFORM (GCP)

- Introduction to Cloud Computing
- Overview of Google Cloud Platform and its services
- GCP Global Infrastructure and Regions

-WEEK 3-4: GCP CORE SERVICES

- Compute Engine: VM instances, instance groups
- Storage Options: Cloud Storage, Persistent Disk
- Networking: VPC, Cloud Load Balancing, Cloud CDN



Course Curriculum



WEEK 5-6: GCP DATA SERVICES

- BigQuery: Data warehousing and analytics
- Cloud SQL: Managed relational databases
- Datastore and Firestore: NoSQL databases

WEEK 7-8: SECURITY AND IDENTITY MANAGEMENT ON GCP

- Identity and Access Management (IAM)
- Resource Manager: Managing GCP resources
- Security best practices on GCP



Course Curriculum



WEEK 9-10: PREPARATION FOR GCP ACE EXAM

- Exam format and structure
- Practice exams and quizzes
- Exam tips and strategies
- Q&A and Revision Sessions

•



Integrated career development program

- LinkedIn Enhancement
- Resume writing
- 1:1 Interview Preparation
- Softskill Training
- Problem-solving &Logical reasoning
- Mock Interviews
- Group Discussions
- Non Verbal Communication





Job Analysis and Description

Accurate job analysis is crucial for effective recruitment. Our policy emphasises:



Conducting thorough job analysis to define roles and responsibilities.



Creating comprehensive job descriptions that include qualifications and requirements.



Ensuring job descriptions are updated regularly to reflect evolving business needs.



PROGRAM FEES AND PAYMENT MODE

Fees

INR.35000+ GST

SEAT BLOCKING

INR.10000

PAYMENT MODE

- NO COST EMI
- CREDIT CARD EMI
- FULL PAYMENT



ADMISSION PROCESS

STEP 1

Fill out the online application form on the NLT Education website.

STEP 2

Your application will be reviewed by the admissions team and our counselors will be connect you for further process

STEP 3

Successful candidates will receive an offer letter and can proceed with enrollment



CONTACTUS

+91-7899595698 /

+91-9047892380

info@nlteducation.com nlteducation2022@gmail.com

Bengaluru,560045 INDIA