ABOUT THE COURSE:

TOTAL DURATION:	45 HRS
MODE OF DELIVERY	Virtual Instructor-Led Training + Self-Paced
	Learning
TRAINER TO STUDENT	1:50
RATIO:	
TOTAL MARKS:	75
Virtual Instructor-Led	30 HRS
Training Duration	
Self-Paced Learning	10 HRS
Duration	
Project Development	05 HRS
Duration	
Total Duration	45 HRS

TABLE 1			
OVERALL COURSE OBJECTIVE:	 Gain foundational knowledge of cloud computing, including its advantages, service models, and deployment models. Learn to create and manage virtual machines (VMs) using Google Compute Engine (GCE) in the Google Cloud Platform environment. 		
	• Deploy and manage applications using Kubernetes, including GKE Autopilot clusters, for efficient and scalable containerized applications.		

	 Utilize Google Cloud Storage (GCS) for storing and managing objects, and understand storage classes and disk management using Google Persistent Disk. 	
	 Configure and manage networking components in Google Cloud Platform, including virtual private clouds (VPCs) and cloud load balancing, for efficient and secure communication between services and users. 	
L		
LEARNING OUTCOME:	 Acquire a comprehensive Knowledge of cloud computing, including key concepts, service models (IaaS, PaaS, SaaS), deployment models (public, private, hybrid clouds) and Create, configure, and manage virtual machines (VMs) using Google Compute Engine (GCE), 	
	 Deploy and manage applications using Google Kubernetes Engine (GKE) for efficient container orchestration. and become well versed in using Google Cloud Storage (GCS) for storing and managing objects, understanding storage classes, and creating and attaching disks to VMs using Google Persistent Disk. 	
	 Master the configuration and management of networking components such as Virtual Private Clouds (VPCs) and the implementation of cloud load balancing. You'll also excel in managing access to resources in Google Cloud Platform (GCP) through Identity and Access Management (IAM), ensuring secure and efficient communication and resource access control in your cloud environment. 	
	 Master Google Cloud services such as BigQuery for querying and analyzing data, leveraging machine learning options including Vertex AI for model development and deployment, managing data storage and 	

access with Cloud Storage and IAM, monitoring and deploying applications with Cloud Console and Functions, and integrating Pub/Sub with Python for scalable data processing.
 Gain Knowledge about how to set up a robust application development environment on Google Cloud, including utilizing Cloud Storage, Cloud Console, Cloud IAM, Cloud Monitoring, Cloud Functions, and Pub/Sub with Python for efficient development and deployment of cloud-based applications.

T,	TABLE 2: MODULE WISE COURSE CONTENT AND OUTCOME			
SL.NO	MODULE NAME	MODULE CONTENT	MODULE LEARNING OUTCOME	DURATION (HRS)
1	Introduction to cloud computing and computing services	Introduction to Cloud computing- Cloud vs traditional architecture-Iaas, Paas, and Saas- Creating a GCP account-Google Compute Engine (GCE) -Creating virtual machines (VMs) -Managing VM instances	Acquire a comprehensive Knowledge of cloud computing, including key concepts, service models (IaaS, PaaS, SaaS), deployment models (public, private, hybrid clouds), Create, configure, and manage virtual machines (VMs) using Google Compute Engine (GCE)	4
2	Google Kubernetes	Introduction to Kubernetes- Google Kubernetes	Deploy and manage applications using Google	4

	Engine (CVC)	Engine	Kubaractee	1
	Engine (GKE)	Engine-	Kubernetes	
	and storage	Kubernetes	Engine (GKE)	
	services	Components-	for efficient	
		Deploying GKE	container	
		Autopilot Clusters-	orchestration.	
		Google Cloud	and become	
		Storage (GCS)-	well versed in	
		Overview of		
			using Google	
		Storage Classes-	Cloud Storage	
		Uploading and	(GCS) for	
		managing	storing and	
		Objects-Google	managing	
		Persistent Disk -	objects,	
		Creating and	understanding	
		attaching disks to	storage	
		VMs	classes, and	
			creating and	
			-	
			attaching disks	
			to VMs using	
			Google	
			Persistent Disk.	
		Virtual Private		
		Cloud (VPC) -	Master the	
	Networking in	Creating and	configuration	
3	GCP and IAM	Configuring a VPC	and	
		Network-Cloud	management	
		Load Balancing-	of networking	4
		Introduction to	components	•
			-	
		load balancing-	such as Virtual	
		Configuring HTTP	Private Clouds	
		(S) load	(VPCs) and the	
		balancers-	implementation	
		Overview of IAM-	of cloud load	
		Managing	balancing.	
		permissions and	You'll also	
		roles-Service	excel in	
		accounts and key	managing	
		managements-	access to	
		Key Elements of	resources in	
		Cloud IAM		
			the Google	
			Cloud Platform	
			(GCP) through	
			Identity and	
			Access	
			Management	

			(IAM), ensuring secure and	
			efficient	
			communication	
			and resource	
			access control	
			in your cloud	
		Technical callers for	environment.	
		Introduction to	Master Google	
		Big Query-	Cloud services	
		Querying and	such as	
	Ma alalia a	Analyzing the	BigQuery for	
	Machine	Data-Machine	querying and	•
A	Learning with	Learning options	analyzing data,	8
4	Vertex AI and	with Google	leveraging	
	Setting Up	Cloud-The	machine	
	App	machine learning workflow with	learning	
	Development Environment	vertex AI-Cloud	options	
			including Vertex AI for	
	on Google Cloud	Storage-Cloud Console-Cloud	model	
	Cloud			
		Storage - CLI/SDK-Cloud	development and	
		IAM-Cloud	deployment,	
		Monitoring-Cloud	managing data	
		Functions-Pub/Su	storage and	
		b - Python	access with	
			Cloud Storage	
			and IAM,	
			monitoring and	
			deploying	
			applications	
			with Cloud	
			Console and	
			Functions, and	
			integrating	
			Pub/Sub with	
			Python for	
			scalable data	
			processing.	

		Dataprep-	Get skilled in	
		Dataflow-	preparing and	
		Templates-	processing	
		Dataflow -	data using	
		Python-Dataproc -	Dataprep,	
	Prepare data	console-Dataproc	Dataflow (both	10
	for ML APIs	- command line -	templates and	
	on Google	Cloud Natural	Python), and	
5	Cloud	Language API-	Dataproc	
		Google Cloud	(console and	
		Speech-to-Text	command	
		API-Video	line). You'll	
		Intelligence	also be	
		Intelligence	proficient in	
			•	
			utilizing Google	
			Cloud's AI APIs	
			such as Cloud	
			Natural	
			Language,	
			Speech-to-	
			Text, and	
			Video	
			Intelligence for	
			various text,	
			speech, and	
			video	
			processing	
			tasks.	

TABLE 3: OVERALL COURSE LEARNING OUTCOME ASSESSMENT CRITERIA AND USECASES			
LEARNING OUTCOME	ASSESSMENT CRITERIA	USECASES	
 Acquire a comprehensive Knowledge of cloud computing, including key concepts, service 	 To assess the learner's understanding of key cloud computing concepts, including the differences 	Lab 1: Start with a Google Cloud platform Objective: Lab aims	

models (IaaS, PaaS, SaaS), deployment models (public, private, hybrid clouds), Create, configure, and manage virtual machines (VMs) using Google Compute Engine (GCE) between IaaS, PaaS, and SaaS, as well as the advantages and disadvantages of public, private, and hybrid cloud deployment models.

 Evaluate the learner's ability to create, configure, and manage virtual machines (VMs) using Google Compute Engine, including tasks such as selecting machine types, configuring networking, and managing storage.

to provide participants with a comprehensive understanding of Google Cloud platform features and functionalities. Through practical exercises and theoretical knowledge, participants will learn to navigate the Cloud console, identify key components of a lab environment, access compute services, and utilize essential tools like gcloud commands and the API library. Additionally, the lab aims to clarify misconceptions about Google Cloud projects and basic roles while empowering users to inspect actions available to specific users through the Cloud IAM service. By the end of the lab, participants should feel confident in their ability to effectively utilize Google Cloud services for various applications.

Lab 2: Use Google Cloud to build your apps

Objective: This lab aims to equip participants with practical skills for deploying and

		managing applications on the Google Cloud platform. Throughout the labs, participants will learn how to create virtual machines, deploy web servers, work with Python applications, create and deploy cloud functions, view logs.
 Deploy and manage applications using Google Kubernetes Engine (GKE) for efficient container orchestration. and become well versed in using Google Cloud Storage (GCS) for storing and managing objects, understanding storage classes, and creating and attaching disks to VMs using Google Persistent Disk. 	 Evaluate the learner's ability to deploy and manage applications using Google Kubernetes Engine (GKE), including tasks such as creating clusters, deploying containers, and scaling applications. Assess the learner's proficiency in using Google Cloud Storage (GCS) for storing and managing objects, including tasks such as uploading and downloading objects, setting access controls, and managing storage classes and buckets. 	Lab 1: Working with Cloud Build Objective: In this lab we will build a Docker container image from provided code and a Dockerfile using Cloud Build. You will then upload the container to the Artifact Registry. Lab 2: Deploying GKE Autopilot Clusters Objective: In this lab, we use the Google Cloud Console to build GKE Autopilot clusters and deploy a sample, Pod. Lab 3: Deploying GKE Autopilot Clusters from Cloud Shell

		In this lab, we use the command line to build GKE clusters. You inspect the kubeconfig file, and you use kubectl to manipulate the cluster.
		Lab 4: Cloud Storage: Qwik Start - CLI/SDK Objective: In this hands-on lab we will learn how to use the Google Cloud command line to:Create a storage bucket Upload objects to the bucket Create folders and subfolders in the bucket. Make objects in a storage bucket publicly accessible.
		Lab 5: Cloud SQL for MySQL: Qwik Start Objective: In this lab we will learn how to create and connect to a Google Cloud SQL MySQL instance and perform basic SQL operations using the Cloud Console and the mysql client
 Master the configuration and management of networking components such as Virtual Private Clouds (VPCs) and 	 Assess the learner's ability to configure and manage networking components such as virtual private clouds (VPCs) in Google Cloud Platform (GCP), 	Lab 1: Multiple VPC Networks Objective: In this lab, we will learn how to perform the following tasks:

the implementation of cloud load balancing. You'll also excel in managing access to resources in Google Cloud Platform (GCP) through Identity and Access Management (IAM), ensuring secure and efficient communication and resource access control in your cloud environment.	 including tasks such as creating VPC networks, configuring subnets, and setting up firewall rules. Assess the learner's ability to configure and manage networking components such as Virtual Private Clouds (VPCs) in Google Cloud Platform (GCP), including tasks such as creating VPC networks, configuring subnets, and setting up firewall rules. 	Create custom mode VPC networks with firewall rules Create VM instances using Compute Engine. Explore the connectivity for VM instances across VPC networks Create a VM instance with multiple network interfaces. Lab 2: VPC Networks - Controlling Access Objective: In this lab, we will learn how to perform the following tasks: Create an nginx web server on a VPC network. Create tagged firewall rules. Create a service account with IAM roles. Explore permissions for the Network Admin and Security Admin roles.
		Lab 3: Set Up Network and HTTP Load Balancers
		 Objective: In this lab, we will learn how to: 1. Set up a network load balancer. 2. Set up an HTTP load balancer. 3. Get hands-on

	experience learning
	the differences
	between network
	load balancers and
	HTTP load balancers.
	Lab 4: Cloud IAM
	Objective: Google
	Cloud's Identity and
	Access Management
	(IAM) service lets
	you create and
	manage permissions
	for Google Cloud
	resources. Cloud IAM
	unifies access control
	for Google Cloud
	services into a single
	system and provides
	a consistent set of
	operations.
	In this lab, you'll sign
	in with 2 different
	sets of credentials to
	experience how
	granting and
	revoking permissions
	works from Google
	Cloud Project Owner
	and Viewer roles.

Master Google	• Delve into a diverse array	Lab 1: Vertex AI
Cloud services	of machine learning	Objective: In this
such as BigQuery	algorithms encompassing	lab, you will:
for querying and	Random Forest	
analyzing data,	Classification, Linear	1. Train a TensorFlow
leveraging	Regression and Decision	model locally in a
machine learning	Tree Regression.	hosted Vertex
options including	 Gain hands-on experience 	Notebook.
Vertex AI for	in implementing and fine-	2. Create a managed
model	tuning these algorithms to	Tabular dataset
development and	address various prediction	artifact for experiment
deployment,	and classification tasks.	tracking.
managing data	 Acquire a deep 	3. Containerize your
storage and	understanding of the	training code with
access with Cloud	theoretical foundations,	Cloud Build and push
Storage and IAM,	strengths, and limitations	it to Google Cloud
monitoring and	of each algorithm to make	Artifact Registry.
deploying	informed modelling	4. Run a Vertex AI
applications with	decisions.	custom training job
Cloud Console and		with your custom
Functions, and		model container.
integrating		5. Use Vertex Tensor
Pub/Sub with		Board to visualize
Python for		model performance.
scalable data		6. Deploy your trained
processing.		model to a Vertex
		Online Prediction
		Endpoint for serving
		predictions.
		7. Request an online
		prediction and
		explanation and see
		the response.
		Lab 2: Cloud
		Monitoring: Qwik
		Start
		Objective: I n this
		lab, you learn how to:
		1. Monitor a Compute
		Engine virtual
		machine (VM)
		instance with Cloud
		Monitoring
		2. Install monitoring

 Get skilled in preparing and processing data 	 Acquire a comprehensive knowledge of the diverse features offered by the 	and logging agents for your VM" Lab 3: Cloud Functions Console Objective: In this lab, you learn how to: 1. Create a cloud function 2. Deploy and test the function 3. View logs Lab 1: Data Proc
using Dataprep, Dataflow (both templates and Python), and Dataproc (console and command line). You'll also be proficient in utilizing Google Cloud's AI APIs such as Cloud Natural Language, Speech-to-Text, and Video Intelligence for various text, speech, and video processing tasks.	 Auto AI service within Watson Studio. Demonstrate the capability to construct a cohesive narrative flow within reports, effectively conveying insights derived from Auto AI analyses. Showcase proficiency in leveraging visuals, annotations, and storytelling techniques to enhance the clarity and impact of Auto AI findings. Exhibit competence in applying advanced design principles to create visually engaging and informative reports showcasing Auto AI- generated insights. 	In this lab, you learn how to: 1. Create a Dataproc cluster using the command line 2. Run a simple Apache Spark job 3. Modify the number of workers in cluster 4. Create a Dataproc cluster using the command line 5 Run a simple Apache Spark job 6. Modify the number of workers in the cluster. Lab 2: Dataflow Objective: In this lab, you learn how to: 1. Create a BigQuery dataset and table. 2. Create a Cloud Storage Bucket. 3. Create a streaming pipeline using the

	Pub/Sub to BigQuery Dataflow template. 4. Create a Cloud Storage bucket to store the results of a Dataflow pipeline 5. Install the Apache Beam SDK for Python 6. Run a Dataflow pipeline remotely.
	Lab 3:Cloud Natural Language API
	Objective: In this lab, you learn how to: 1. Create an API key. 2. Use the Cloud Natural Language API to extract "entities" (e.g. people, places, and events) from a snippet of text.
	Lab 4: Google Cloud Speech-to- Text API
	Objective: In this lab, you learn how to: 1. Create an API key 2. Create a Speech-to- Text API request 3. Call the Speech-to- Text API

Т	TABLE 4: LIST OF FINAL PROJECTS (10 PROJECTS THAT		
	COMPREHENSIVELY COVER ALL THE		
LEARNING OUTCOME)			
SL.NO	FINAL PROJECT (In this course students have to complete		

	all the labs)
1	Start with a Google Cloud platform
2	Use Google Cloud to build your apps
3	Deploying GKE Autopilot Clusters
4	Cloud Storage: Qwik Start - CLI/SDK
5	Multiple VPC Networks
6	Set Up Network and HTTP Load Balancers
7	Vertex AI
8	Cloud Functions Console
9	Cloud Natural Language API
10	Google Cloud Speech-to-Text API

TABLE 5: COURSE ASSESSMENT RUBRICS (TOTAL MARKS: 75)				
ASSESSM ENT CRITERIA	DES	ESCRIBE THE CRITERIA OF THE BELOW CATEGORY PERFORMANCE		TOT AL MAR
	F a i r	GO OD	EXCE LLEN T	KS
Problem Definition & Design Thinking	3	5	8	10
Innovation & Problem Solving	1	2	4	5
Implementati on of Project	6	12	18	20
Performance of the Project	1	2	4	5
Project Demonstratio n & Documentati on	3	5	8	10
MCQ-based assessment 25 Questions				25

Category	Assessmen t Criteria	Performanc e Levels	Weightag e (Marks)
Practical Skills Proficiency	Demonstrates ability to perform job-specific tasks effectively, using relevant tools, techniques, or methodologies	Fair, Good, Excellent	20
Technical Knowledge Application	Applies theoretical concepts to practical scenarios with accuracy and relevance	Fair, Good, Excellent	15
Project Execution	Completes assigned projects or use cases demonstrating innovation, thoroughness, and skill application relevant to industry standards.	Fair, Good, Excellent	30
Communicatio n and Reporting	Clearly presents findings, solutions, or project outcomes using professional communication and documentation standards (e.g., reports, presentations).	Fair, Good, Excellent	10