"Start your journey into the world of cloud computing with this comprehensive course covering the essentials of AWS, Google Cloud (GCP), and Microsoft Azure.

Whether you're a fresher, returning to IT after a career gap, or coming from a non-IT background, this course is designed to take you from the basics to advanced cloud technologies.

You'll gain hands-on experience and the skills needed to pursue a career as a cloud engineer, solutions architect, or DevOps professional."



Recorded Video Course in Our App





Key Features:

- No prior IT experience required
- Covers AWS, GCP, and Azure from foundational to advanced topics
- Hands-on labs and real-world projects
- Prepares you for industry certifications (AWS Solutions Architect, Azure Fundamentals, Google Cloud Associate Engineer)
- Suitable for beginners, career switchers, and those re-entering the IT field.









What is Cloud Computing?

Cloud computing is the delivery of computing services—including servers, storage, databases, networking, software, and more-over the internet.

Instead of maintaining physical servers and software, users can access these resources on-demand, paying only for what they use. This approach provides flexibility, efficiency, and cost-effectiveness.



Recorded Video Course in Our App





Why is Cloud Computing Important?

Cloud computing is crucial because it allows businesses to scale resources quickly, reduce costs, and innovate more effectively.

It has become essential for modern IT infrastructure, offering scalable solutions and enabling businesses to operate more efficiently.



Recorded Video Course in Our App





Why Should I Learn Cloud Computing?

Learning cloud computing opens up numerous career opportunities in a rapidly growing field.

Cloud skills are in high demand across industries, leading to attractive job roles like Cloud Engineer, Solutions Architect, and DevOps Specialist.

Understanding cloud computing also helps organizations save costs and optimize resource management.



Recorded Video Course in Our App







What Will I Learn in This Course?

Recorded Video Course in Our App

In this course, you will: Master Cloud Platforms: Gain hands-on experience with leading cloud providers—AWS (Amazon Web Services), GCP (Google Cloud Platform), and Azure (Microsoft Azure).

Learn Python Programming & Automation: Discover how to use Python to automate cloud tasks, develop scripts, and implement Infrastructure as Code (IaC).

Work on Hands-On Projects: Apply your knowledge through practical labs and real-world projects involving cloud deployments and automation.

Prepare for Your Career: Get ready for cloud certifications and learn tips for job searching, resume building, and interview preparation.





Who Should Enroll in This Course? This course is suitable for:

- Beginners with no prior IT experience.
- Career Changers looking to transition into tech.
- Professionals returning to IT after a career break.
- Students and Recent Graduates seeking practical skills.
- Tech Enthusiasts interested in exploring cloud technologies.







How Can I Get Started?

Enroll in the course today to begin your journey into cloud computing and programming. Whether you're starting from scratch or looking to enhance your skills, this course will provide you with the knowledge and expertise needed to succeed in the cloud computing field.



Recorded Video Course in Our App





Tamil + English