
CLLOUD COMPUTING COURSE CONTENT

Introduction - Cloud Computing

- What is meant by cloud computing
- Cloud Computing - Components
- Cloud types
- Service types
- Comparison of products
- Computing resources continuously
- Storage capacity
- Billing models

Cloud computing barriers

- Selecting and handling data
- Cloud security - Aspects
- Streamlining administration
- Performance and Optimizing cost
- Business productivity tools
- Components in business

SaaS technologies inspection

- Deploying applications
- Implementation
- Selecting a platform
- Components

Real Time Training with industrial Exposure
100% Placement Assistance
One Year Technical Support
Unlimited Lab Access

84/8, Venkatarathinam main street,
Venkatarathinam Nagar,
Adyar, Chennai-20

- Analyzing vendor
- Provisions for Paas
- Implementation of appropriate device

Building service solutions

- Evaluating architecture
- Becoming closer with service tools

Cloud storage Management

- Unstructured data control
- Relational databases deployment
- Availability of data

Services employment

- Testing
- Monitoring services
- Analyzing platforms

Deploying Infrastructure

- Achieving transparency
- Storage devices
- Scalable clusters

Iaas Access

Real Time Training with industrial Exposure
100% Placement Assistance
One Year Technical Support
Unlimited Lab Access

84/8, Venkatarathinam main street,
Venkatarathinam Nagar,
Adyar, Chennai-20

- Provision servers
- Standard IP addresses
- Management support
- Monitoring

Private Cloud deployment

- Leveraging
- Comparing Open Stack
- Managing resources
- Integrating with public clouds

