

GokarajuRangaraju Institute of Engineering and Technology (Autonomous)

Report of the Event

Title of the Event: 2-day Workshop on Microsoft Azure

Organized Date: 29th to 30th July 2015

Faculty: Mr. Jagadish sasala Trainer from Microsoft Company, Getwings

Summary:

In the on-premises world, security is usually treated as a networking function. In the cloud, you can design security directly into your applications by using Aps and published integrations with orchestration tools like Puppet to automatically incorporate CloudGen WAFs when your applications are deployed.

- Integration with Azure Security Center (ASC) and Operations Management Service (OMS) to leverage other security and management solutions in Azure
- Utilization of ARM templates to simplify deployment, whereby templates can auto-deploy Multi-P/Multi-NIC, VSS, and other standard configurations
- Leveraging built-in Azure Load Balancers (ALB) for best-in-class performance
- Deployment in clusters that will auto-scale as business and traffic requirements fluctuate