

## **Gandhinagar Institute of Technology**

# Computer Engineering & Information Technology Department A Report on

"Expert Lecture on Amazon Web Service" (21th August, 2021)

### **Objective:**

The objective of the expert lecture was to give students a foundation on which to apply various computer science concepts including Cloud Computing. Amazon Web Service was to equip students with the skills they'd need to create a variety of items utilising Amazon Services. In the creation of their projects, it encouraged collaboration and teamwork among the students.

#### **About Expert Lecture:**

The GIT IQAC Cell, Computer Engineering, and Information Technology department has organized an Expert Lecture on "Amazon Web Service" for 7th semester CE -IT and PG students on 21st August 2021(Saturday). sOur expert ,Mr. Harshal Trivedi is starting his journey from being a Corporate Employee himself, then launching 2- successful IT-ventures SOFTVAN & TUSKER AI in Software Service industry & Product Industry and partnering with AWS Services as a Consultant an educator, connector, coach & mentor at heart. His purpose is to cultivate others to fulfil their maximum potential and impact. Blend of bringing Innovations, Automation, SMART-Solutions, Vision Intelligence, leadership development, entrepreneurship and community engagement experience. He communicate and network well with people of diverse backgrounds, cultures, socio-economic and education levels globally. 44 participants have been attended from Sem-7 Students and PG students from Computer Engineering and Information Technology Department.

#### **Structure of Lecture:**

#### Time: 11:25 am to 1:00 pm

Mr.Harshal Trivedi discussed Cloud computing is the distribution of computing services via the Internet (the cloud), including servers, storage, databases, networking, software, analytics, and intelligence, in order to provide faster innovation, more flexible resources, and economies of scale. You typically only pay for the cloud services you use, which helps you reduce operating expenses, improve infrastructure efficiency, and scale as your business grows.

You are probably using cloud computing right now, even if you don't realise it. If you use an online service to send email, edit documents, watch movies or TV, listen to music, play games or store pictures and other files, it is likely that cloud computing is making it all possible behind the scenes. The first cloud computing services are barely a decade old, but already a variety of organisations—from tiny start-ups to global corporations, government agencies to non-profits—are embracing the technology for all sorts of reasons.

AWS enables you to select the operating system, programming language, web application platform, database, and other services you need. AWS is designed to allow application providers, ISVs, and vendors to quickly and securely host your applications — whether an existing application or a new SaaS-based application. With AWS, you take advantage of a scalable, reliable, and secure global computing infrastructure, the virtual backbone of Amazon.com's multi-billion dollar online business that has been honed for over a decade.

Using AWS tools, Auto Scaling, and Elastic Load Balancing, your application can scale up or down based on demand. Backed by Amazon's massive infrastructure, you have access to compute and storage resources when you need them. You pay only for the compute power, storage, and other resources you use, with no long-term contracts or up-front commitments. AWS utilizes an end-to-end approach to secure and harden our infrastructure,

including physical, operational, and software measures. For more information, see the AWS Security Centre.

Glimpse of Expert Lecture on Amazon Web Service





