

# Cloud Computing Using Amazon Web Services (AWS)

**Kohinoor Khan<sup>1</sup>, Prabhleen Kaur<sup>2</sup>, Dr. Vishal Shrivastava<sup>3</sup>, Dr. Akhil Pandey<sup>4</sup>**

B. TECH. Scholars, Computer Science & Engineering<sup>1-2</sup>

Professor, Computer Science & Engineering<sup>3</sup>

Assistant Professor, Computer Science & Engineering<sup>4</sup>

Arya College of Engineering & I.T., Jaipur, India

kkohinoor451@gmail.com, vishalshrivastava.cs@aryacollege.in, akhil@aryacollege.in,

**Abstract:** *One about the which is cloud computing, where computer resources are made available to users as needed and which is a business model that has increasing appeal. What's Cloud computing is adding new dimensions to align IT and business goals. We have been breezing with the cloud computing which whenever we want to access anything from anywhere to any computer and we are not really worried with how much storage we are using or how much cost we are bearing or how we need to manage or do any such things. This is achieved through using the internet technologies to provide IT-empowerskills "AAS" a bit and all buyer who need them. In this article, we will discuss one of the best cloud facilitiesupplier in the Sale , "Amazon Web Service . the world. AWS delivers premium cloud services and the most reliable cloud computing with superior cloud security. [This paper provides a detailed justification of the case for adopting I.*

*Overview Identify the various AWS Cloud deployment and service models when using CC . Also, it discusses several benefits cloud computing with AWS has aboveclassical IT utility environments — dilatability, elastic , lower hub costs & better pooloperation — which are meditated to be drivers of the adoption of cloud computing with AWS..*

**Keywords:** AutoScaling Scalable Cloud Automated Services Scalable Cloud Computing

