## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 9, June 2022

## Security's in Cloud Computing: A Review

## Abhishek Bharti and Tarun Hazra

Students, Department of Master of Computer Application Late Bhausaheb Hiray S.S Trust's Hiray Institute of Computer Application, Mumbai, India

**Abstract:** Distributed computing is involved by quite a few people of the associations for putting away the gigantic measure of information on the mists. Hence, there is need to get the information which may as text, sound, video, and so on. There are various calculations planned by the analysts for getting the information on the cloud. The current paper by "Abhishek Bharti" & "Tarun Hazra" is an endeavour to expound a portion of the significant calculations for the security of information for this reason, comprehensive writing has been led.

**Keywords:** Cloud Security, Genetic Algorithm, Data Encryption, Intrusion Detection System, Security Techniques.

## **REFERENCES**

- [1]. Ali Asghary Karahroudy "Security Analysis and Framework of Cloud Computing with Parity-Based Partially Distributed File System"
- [2]. Jan de Muijnck-Hughes " Data Protection in the Cloud "
- [3]. Venkata Sravan "Security Techniques for Protecting Data in Cloud Computing"
- [4]. Nabil Giweli " Enhancing Data Privacy and Access Anonymity in Cloud Computing "
- [5]. Miao Zhou" Data security and integrity in cloud computing "
- [6]. Sudhansu Ranjan "service based Network Intrusion Detection System in Cloud Computing"
- [7]. Aastha Mishra "Data Security in Cloud Computing Based on Advanced Secret Sharing Key Management Scheme"

DOI: 10.48175/568

- [8]. Nesrine Kaaniche "Cloud data storage security based on cryptographic mechanisms"
- [9]. Afnan Ullah Khan" Data Confidentiality and Risk Management in Cloud Computing"
- [11]. V.Sarojini Naidu & K.Babu Rao "encryption techniques in dynamic Cloud computing"
- [10].Dimitra A. Geogiou "Security Policies for Cloud Computing"