IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, January 2024

Impact of Cloud Computing on Small Scale Industries

Jancy Raniya Soloman and Kazi Sameen Rafiq Suraiyya

Institute of Distance and Open Learning, Mumbai, Maharashtra, India

Abstract: Now a days cloud services are widely used in industries. Even in the large-scale industries instead of owning the server for companies' requirement, they go for the cloud approach. As the start-up companies are coming ahead to fulfill their dreams in this busy world, the friendly resource to them is "Cloud service". "Mind full of thoughts heart full of dreams". To acquire a deep knowledge of cloud computing.

- It will explain to you the following questions.
- How will it workin the real-time scenario.
- How the small-scale industries or start-up companies will get good impact by using the cloud services.
- How we can acquire more knowledge about Cloud Computing.

Keywords: Cloud Computing Storage, Networking, Security

REFERENCES

- [1]. Mohammed Alhamad, "A Trust-Evaluation Metric for Cloud applications", International Journal of Machine Learning and Computing
- [2]. D. Agrawal, A. El Abbadi, F. Emekci, and A. Metwally, "Database Management as a Service: Challenges and Opportunities," In ICDE, 1709–1716, 2009.
- [3]. Cloud Computing Services: Appropriate use of online software tools such as Google Apps, Gmail,and Microsoft Live Office by the Michigan State University Community,http://lct.msu.edu/documents/CloudComputingatMSU,guidancedocument,6Sep201 1.pdf
- [4]. N. Robinson, L. Valeri, J. Cave, T. Starkey, H. Graux, S. Creese and P. Hopkins, "The CloudUnderstanding the Security, Privacy and Trust Challenges", RAND Corporation, 2011.
- [5]. Weinhardt C., A. Anandasivam, B. Blau and J. Stosser (2009), Business Models in the Service World, IT Professional, Vol. 11 No 2, pp. 28-33
- [6]. M. Victoria, and D. Brbara. Cloud computing for education: A new dawn?, A design of a postgraduate course on Google Apps based on an Institutional Personal Learning Environment (iPLE).
- [7]. Marston, S., Li, Z., Bandyopadhyay, S., Zhang, J., Ghalsasi, A.: Cloud computing The Business Perspective. Decis. Support Syst. 51, 176–189 (2011).
- [8]. Kaur, R., & Singh, S. (2015). Exploring the Benefits of Cloud Computing Paradigm in Education Sector. International Journal of Computer Applications, 115(7).

DOI: 10.48175/IJARSCT-15204

