Abstract

In the global market competition the advancement in information and communication systems has become the challenging as well as using different type of traditional systems. Present time online examination system based on cloud computing concepts as well as various security monitoring techniques through the use of electronic and informational technology (IT) gave the surveillance report including monitoring system for taking corrective and preventive action. Hence the possibilities of making it more accurate information system, makes it, more efficient and more robust. Hence the use of online camera as popping up all over the place has become more efficient not only in the business industries but also in the shop floor practice, home applications, apartments, landmarks, schools, financial institutions, transportation center as well as use in medical science and space science have become more efficient. In this respect cloud computing also becoming more powerful network architecture. In this study the efficient use of cloud computing with respect to IP camera based is proposed.

References
2. FUNG, Eric, H.K., Chung, Allison, P.L. “Using ARMA models to forecast work piece
3. Ruchita Chatterjee, Rudrani Chatterjee, Dippanita Jana, Dipak Ranjan Jana, “A Study on
Automation and its Industrial Application” an International Journal (IJARSE) ISSN 2319 – 8354,
Vol – 03, Issue 01, Jan 2014.
using FCC Technique”, Proceedings of the American Control Conference, Albuquerque, New
Mexico, pp.1068-1069, 1997
5. CNC, MAZAK Lathe Step- 7 micro/ win 32, manual from Yamazaki Corporation.
system for CNC machine tools”.
8. ^Bennet 1993, pp.7.
9. ^a b c Bennet 1979.
12. L.Wang, Gregor Laszewski, Marcel kunze, Jie Tao," Cloud Computing: A Perspective
Cloud Computing: Opportunities and Challenges”, Proc. of the 1st Workshop on Automated
control for data centres and clouds, New
15. Richard Chow, Philippe Golle, Markus Jakobsson, Elaine Shi, Jessica Staddon,
Ryusuke Masuoka, Jesus Molina, "Controlling Data in the Cloud: Outsourcing Computation

Index Terms

Computer Science
Distributed Systems

Keywords

Ergonomics, Maintenance, Manufacturing process, Scalability, Triggering, Warehouse