

CLLOUD COMPUTING FOR ACADEMIC LIBRARIES

DR.GOVIND D. ADHE

ASSO. PROFESSOR & HEAD,
DEPT. OF LIBRARY & INFORMATION SCIENCE,
DR.BABASAHEB AMBEDKAR COLLEGE OF ARTS & COMMERCE,
AURANGABAD.

ABSTRACT

Cloud computing is internet based computing that offers services -hardware and software or platform by third party and one can use from remote location. This paper discusses need, implication, initiatives of cloud computing in the library and library services.

KEY WORDS: Information & Communication Technology (ICT), Cloud Computing, Academic Library, OCLC and Wikipedia.

REFERENCES

- ❖ Bnsode, S.Y. and Pujar S.M. (2012), Cloud Computing and Libraries, *DESIDOC Journal of Library & Information Technology*, 32(6), pp. 506-512
- ❖ Dhiman A K, Sharma Hemant (2012) Cloud computing in LICs, Future of Libraries in Digital Age p.p. 134-139
- ❖ Hada K. S. (2012) Cloud Computing and Libraries, Future of Libraries in Digital Age p.p. 134-139
- ❖ Hua, Nie (2010). Cloud Computing - A China www.oclc.org/multimedia/2010/files/aprc/september2010/hua.pdf accessed on 22nd August, 2014.
- ❖ Pandya, Miteshkumar(2012), Cloud Computing for Libraries: A SWOT Analysis, 8th Convention PLANNER, Gangatok organised on March, 01-03, 2012 p.p 387-394

- ❖ Shrivastawa R. (2012). Cloud computing: Solution for libraries, Future of Libraries in Digital Age p.p. 142-145
- ❖ Sing S. P. and Veralakshmi (2012), Cloud Computing: A Promising Economic Model for Library and Information Centers, *DESIDOC Journal of Library & Information Technology*, 32(6), pp. 526- 532.