



International Journal on Recent Researches In Science, Engineering & Technology

(Division of Computer Science & Engineering)

A Journal Established in early 2000 as National journal and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy. It is an absolutely free (No processing charges, No publishing charges etc) Journal Indexed in JIR, DIIF and SJIF.

Research Paper

Available online at: www.jrrset.com

ISSN (Print) : 2347-6729

ISSN (Online) : 2348-3105

Volume 4, Issue 5,
May 2016.

JIR IF : 2.54

DIIF IF : 1.46

SJIF IF : 1.329

Computing on Demand (CoD) Services from Cloud Computing: A Technical Review

P. K. Paul¹, A. Bhumali² M. Ghose³

^{1,3,4} Indian Institute of Engineering Science and Technology [IEST], Shibpur- An Institute of National Importance, WB, India, prancloud@outlook.com

² Vice Chancellor, Raiganj University, Raiganj, West Bengal

² Dean (Academics), Sikkim Manipal University of Health, Medical & Technological Sciences, Sikkim

Corresponding Author/Email: PK Paul, prancloud@outlook.com

Abstract:-

Cloud Computing is most advance information technology and services which is a results the cost effective round O' clock IT systems availability. Cloud Computing is the most advance as well as up to date nomenclature which allow the reliable, huge IT infrastructure free of cost effective resources and services with the help of some emerging tools, techniques and advance technologies. Cloud Computing is run with internet platforms and needs higher bandwidth for software, hardware along with other services and these are comes with pay-as-you-go system and hence promotes computing on demand services to the variety of organizations and institutions. This paper is the enhanced version of IDM-14 Conducted by the NRI Group of Institute, Bhopal, India. This paper is talks and described the Cloud Computing related affairs specially the CoD including its service offering and features with on demand on need based services.

Keywords:-

Internet Services, Cloud Computing, Computing on Demand, CoD, Services and Systems, IT System, Virtualization, Information Transfer Cycle