**References**

[1] Tian LQ; NI Y, LING;(2010),” Evolution of user behavior trust in cloud computing “2010 international conference on computer applications and system modelling (ICCASM 2010), Vol. 7, pp V7-567 ,22-24 oct 2010.

[2] Mathur, P; Nishchal , N.;(2010), “cloud computing new challenges to the entire computer industry “, 2010 1st international conference on parallel , distributed and grid computing (PDGC-2010),pp 223.

[3] Janakiram MSV cloud computing strategist ;(2010), “demystifying the cloud an introduction to cloud computing”, version 1.0- march.

[4] Geng L; David F ; Jinzy J; Glenn D ; (2009) ”cloud computing IT as a service “, IEEE computer society IT professional”. Vol.11, pp 10-13 March-April 2009

[5]” Implementation of SaaS in cloud computing environment” Venkata Rao J. and D. Bhargava Reddy, Department of CSE, K.L. University, Vaddeswaram, Guntur Andhra Pradesh, India, International Journal of Computer Sciences and Telecommunications, Vol. 2, Issue 8, November 2011.

[6]” Infrastructure as a Service Security: Challenges and Solutions “, Wesam Dawoud Ibrahim Takouna, Christoph Meinel, Hasso, Plattner Institute.

[7] Parsi, K., & M.Laharika .(2013) “A comparative study of different deployment models in a cloud” International Journal of Advanced Research in Computer Science and Software Engineering , 3 (5), 512-515.

[8] STATECHMAGZINE.COM. [online]. Available: http://www.statechmagzine.com/article/2014/03/5- important -benefits-infrastructure- service.

[9] Pankaj Arora, Raj Biyani, Salil Dave, “Explore” in “To the cloud” , New Delhi , India : Tata Mc Graw Hill Edition,2011.

[10] IBM.COM.[online].Available: <https://www.ibm.com/cloud-computing/bluemix/case-studies>

[11]AMAZON.COM.[online].Available: <https://aws.amazon.com/solutions/case-studies/all/>

[12]IBM.COM.[online].Available: <https://www.ibm.com/blogs/cloud-computing/tag/client-stories/>

[13]CLOUD ACADEMY.COM. [online].Available: [Https://cloudacademy.com/blog/ec2-vs-google-compute-engine/](https://cloudacademy.com/blog/ec2-vs-google-compute-engine/)  
[14]CLOUD ACADEMY.COM. [online].Available:  [Https://cloudacademy.com/blog/google-cloud-vs-aws-a-comparison/](https://cloudacademy.com/blog/google-cloud-vs-aws-a-comparison/)

[15]AMAZON.COM.[online].Available: [https://aws.amazon.com](https://aws.amazon.com/)

[16]GOOGLE.COM.[online].Available: [https://cloud.google.com](https://cloud.google.com/)

[17]therobinreport.[online].Available: <https://www.therobinreport.com/alibaba-vs-amazon-who-will-become-biggest-fastest/>

[18]WIKIPEDIA.COM.[online].Available: https://en.wikipedia.org/wiki/Cloud\_computing

[19]Petre Mell,Tim Grance,”DRAFT NIST WORKING

DEFINITIONS,”[ONLINE]Available:http://csrc.nist.gov/groups/SNS/cloud computing .

[20]REDPIXIE.COM.[online].Available: http://info.redpixie.com/hubfs/Hybrid-cloud-guide/

[21]WIKIPEDIA.COM[online].Available: https://en.wikipedia.org/wiki/Grid\_computing

[22]WIKIPEDIA.COM[online].Available: <https://en.wikipedia.org/wiki/Computer_cluster>

[23] CONTINO.COM[online].Available: <https://www.contino.io/insights/whos-using-aws>