

International Journal on Recent Researches In Science, Engineering & Technology

(Division of Mechanical 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,

JIR IF: 2.54

May 2016.

DIIF IF: 1.46 SJIF IF: 1.329

QPN and Cloud Computing for promoting E-Learning and Flexible Education System: *An Analytical study*

P. K. Paul ¹, A. Bhuimali ² D. Chatterjee ³ R. Rajesh ⁴

1,2 Indian Institute of Engineering Science and Technology [IIEST], Shibpur- An Institute of National Importance,
WB, India, prancloud@outlook.com

3 Vice Chancellor, Raiganj University, Raiganj, West Bengal
3 Seacom Skills University, Bolpur, West Bengal

⁴HOD & Professor, Mechanical Engineering, Noorul Islam University, Tamilnadu

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

Abstract— Education technology is an astonishing creation of advance engineering expert and it is a fact that education is empowering knowledge transfer with the sophisticated manner. It is important to note that some of the conventional tools and technologies have been changes the entire pitch of modern education technology. And among these, clouds computing and virtualization, quadruple play network, educational data mining are valuable. This paper talks about education technology which includes its benefit, contemporary roles, practical significant as well as the utilization in higher educational activities, institutes and organization. Moreover the paper describes the role of QPN, Cloud computing. The paper is kind of research cum policy paper which ultimately helpful for smarter education system, information infrastructure building and for better digital world.

Keywords- Education Technology, E-Learning, Education Informatics, Quadruple Are Network, Cloud Computing, Virtualization, Knowledge Delivery, University Education.