

# A Connection with an Over - all System for Migration Perfectly Right Into a Hybrid Cloud

*Veligeti Navven Kumar<sup>1</sup> and K. Bhavani<sup>2\*</sup>*

- 1. M.Tech Student, Dept of CSE, TRR College of Engineering, Hyderabad, T.S, India*
- 2. Associate Professor, Dept of CSE, TRR College of Engineering, Hyderabad, T.S, India*

## **KEYWORDS**

*Cloud platform,  
Hybrid cloud, Content  
distribution, Dynamic  
control, Contents,  
Geo-distributed data  
centres;*

**Abstract:** *Several projects were emerged within the yesteryear few years that explore migration of services into cloud platform. More novel applications were produced on cloud platform while numerous traditional applications are additionally thinking about cloud-ward move including applying content distribution applications. Two important jobs are concerned for almost any visit transfer contents towards cloud storage, and to allocate web service load towards cloud-based web services. Within our work we design dynamic control formula to put contents and dispatch demands within the hybrid cloud system spanning geo-distributed data centres that reduces general operational expenditure ultimately, vulnerable to the constraints and services information response time.*