

International Conference on Engineering, Arts, Science and Technology (ICEAST – 2019)

10th November, 2019, Karlo Bagh, New Delhi, India

CERTIFICATE NO: ICEAST /2019/ C1119847

A STUDY OF E-GOVERNANCE MODEL USING CLOUD COMPUTING MADAVARAPU NARESH

Research Scholar, Ph.D. in Computer Science & Engineering, Sri Satya Sai University of Technology & Medical Sciences, Sehore, M.P., India.

ABSTRACT

In order to acquire information easily and speed communication the ICT is an age that emerges from the present decade and is a key factor in advancing our world civilization. In established countries and non-industrial countries, e-Governance is developing as a revolution because the reputation of an ICT-enabling application is becoming increasing. Therefore, the time required for created and agricultural countries is e-governance. As Internet accessibility also increases, the demand for e-governance is increasing. In order to offer more support for people and intergovernmental relations, e-government for each country is important in that regard. The main aim of e-government lines is to create a strong and easy connection between the public, government organizations and companies' associations in order to establish confidence amongst everyone. The selection of electronic government technology is a key step in really increasing costs, security, and reliability and secrecy in e-governance. E-governance Cloud computing is a dynamic application development that reacts to each e-government infrastructure development at inexpensive and time-consuming costs.