

NEWS ARTICLE ON ONLINE HOUSE TAX BILLING SERVICES USING CLOUD COMPUTING

Shweta Patil, Samidha Patil, Samiksha Salave & Babita Bhagat

Research Scholar, Department of Computer Engineering, Pillai HOC College of Engineering and Technology, Mumbai University, Rasayani, India

Received: 03 Apr 2020

Accepted: 09 Apr 2020

Published: 17 Apr 2020

ABSTRACT

In the modern world, it is our main responsibility to provide better e-government service to the citizens. Now-a-days government sectors face main problems like security, availability and reliability, scalability. House tax billing to the government office is one of them problem. All citizens are not able to go to the government office and stand in queue and wait for long for paying house tax. Further, there is no facility to pay the house tax online. There are many other problems in government sectors regarding payment and number of paper wastage. So, house tax billing monitoring is the biggest challenge for the government house tax management authorities. Hence, we are proposing the system whose main objective is to reduce the paper work, physical man power effort and all payment issues. We proposed the e-government website using cloud computing model for online house tax billing. It is online gateway to the user who can use anytime and anywhere. Cloud computing plays main role in collecting all information of client and store it into database, upload data using internet onto the cloud and it can access when authorized user would be required for future us., It will also accessible by that user itself. And then calculate the house tax from given information and send email and text draft to the client. Client can pay the bill via online gateway like Google pay. These websites are accessible by users easily on 24/7 hrs basis.

KEYWORDS: Cloud Computing Model; E-Government; E-Government Challenges