Abstract

In the present paper concepts and Cloud Computing challenges in agriculture are highlighted. Cloud Computing is delivery of computing services rather than the product. Where by shared resources, software and information are provided to computers and other devices as a utility over a network. Cloud computing will gives us great facility to store our data remotely and use that data on demand. Cloud computing technology is nothing but on-demand resource sharing technology. As we all know that agriculture is the main part of Indian Economy, in different manner like food supply, main source of employment as well as earning of foreign exchange through export of agricultural commodities like grapes, sugar, turmeric, other food grains, etc.
so there is need to improve the productivity of such products along with the quality. This will help us to improve the economic status of Sangli district people and that's why one needs to use cloud computing technology for better results. The lack of knowledge regarding the ICT and its use in the development is necessary. Some of the challenges such as availability, connectivity, literacy, ICT awareness and power availability are in Sangli district (MS) for use the cloud computing in agriculture.

References

- Application of Cloud Computing in Agricultural Development of Rural India, 4(6), 922–926.

Index Terms

Computer Science

Distributed Systems

Keywords
