Abstract

Today's the mobile phone is used worldwide. As the price of smart phone is decreasing, its popularity is increasing day by day. Moreover, android is the mobile operating system used in smart phone, most of its applications are freely available. The use of smart phone is increase in every sector of business, education, etc. So in this research paper, using the concept of Horticulture and Android introduces a "Farmer Helping Service" system that will provide the detail information of fruits, vegetables and flowers in audio format to the farmers. This system can provide information using android smart phone from anywhere and anytime without using internet and at free of cost. It is very useful to Gujarat Farmer because they will get information in Gujarati Language just by typing number from the mobile keypad. An illiterate person can also easily operate the system.

References

- Mittal, Surabhi, and Gaurav Tripathi. "Role of Mobile Phone Technology in
generation networks. In Networks and Communications, 2009. NETCOM®; 09. First
International Conference on (pp. 184-189). IEEE.
- Das, Ashutosh, Debabrata Basu, and Rupak Goswami. "Accessing Agricultural
Information through Mobile Phone: Lessons of IKSL Services in West Bengal. " 2012
- Lakhtaria, Kamaljit I., and Dinaharan Nagamalai. "Analyzing Web 2.0 Integration
with Next Generation Networks for Services Rendering. " Recent Trends in Networks and
- Chen, E. C. Bangladesh: Increasing Rural Farm-to-Market Capabilities through the
Development of Infrastructure and Technologies.
- Vikal, S., Sharma, P., & Singh, D. Bots: An Application Enhancement to Android
Architecture.
Google Android. Access Online via Elsevier.
- Jaeger, P. (2010, October). Smallholders: how to involve small?scale farmers in
commercial horticulture. In 6th video seminar in the series High Value Agriculture in Southern
and Eastern Africa.
- Lakhtaria, Kamaljit I. Technological Advancements and Applications in Mobile Ad-hoc
- IKSL: Kisan Sanchar, www.iksl.in
- Reuters Market Light (RML), www.reutersmarketlight.com/
- Oyeniyi, Omotayo, and Abiodun Abolaji Joachim. "Customer service in the
solution for Indian agriculture. In Advanced Networks and Telecommunication Systems
(ANTS), 2011 IEEE 5th International Conference on (pp. 1-5). IEEE.
- Glendenning, Claire J., and Pier Paolo Ficarelli. "The relevance of content in ICT
initiatives in Indian agriculture. " International Food Policy Research Institute Discussion

**Index Terms**

Computer Science

Information Sciences
Keywords
Android  Horticulture  Gujarati Language  Farmer  Fruit  Smart phone