Abstract

Medical services are the most vital services for all of the people around the world. Provision of health care services has increased in recent years but still there is acute scarcity of the specialists and health services and health care providers. So there is need of wireless technology in the health services like telemedicine, mHealth etc. Still in various areas the health records are of paper type which are having the chances of getting lost and are available at different places. So this brings in the need for centralized health records system that are called electronic Health Records. In this paper we will be focusing on the benefits and role of mHealth in providing health services to the society and its brief integration with the national identification number bring above. The use of electronic health records offers significant
benefits in health care units. Direct access to patient history, lab test, reports, and imaging from the point of care eliminates the delay required for medical attendants to dispatch and retrieve records from distant locations.

References

- Electronic health record overview, research report of the NIH National Center for Research Resources, 2006
- Tianlong Shen, Jun Shi, Zhuangzhi Yan (2007) "The Design of Community EHR System Based on PDA"; IEEE/ICME International Conference on Complex Medical Engineering
- http://uidai.gov.in/
- Arvind Rehalia, Dr. S V A V Prasad "eHealth model for Himachal Pradesh"; IJMER : Volume 2, Issue 2 (Mar-Apr 2012) pg 253-258
- Arvind Rehalia, Dr. S V A V Prasad "Proposed Mobile Cellular Communication Model For Health Monitoring In Himachal Pradesh"; IJCRR : Volume 4, Issue 10 (May 2012) pg 6-12
- Arvind Rehalia, Dr. S V A V Prasad "Proposal of centralized electronic health record for developing mHealth in India"; IJAEEE NOV 2012 PP 237-242
- W. Stallings, Wireless Communications and Networks, 2nd ed: Pearson/Prentice Hall, 2005
National Identification Number, Integration of Pathology Laboratory, Cloud Computing and mHealth

Index Terms

Computer Science
Cloud Computing

Keywords

Mhealth  Nid  Uid  Epr  Cloud Computing