Abstract

The recent research in the field of health care reveals the fact that, an abysmally low number of people living in rural developing countries have access to specialist care. And particularly country like India[7][8], the factors like poverty, ignorance and vast number of uneducated population further worsen the situation besides lack of awareness of the people about innumerable diseases which are ticking in a rapid phase every day. Due to the above, the rural health suffers the worst as they are often diagnosed with wrong procedures and channelized in wrong direction. Proper earlier diagnosis would have otherwise saved their lives from the effect of dreadful diseases. This paper addresses the above problem by bringing down the gap between people and the specialist care [6] with the support of technology.
Design of Distributed Multi Agent Servers for Efficient Treatment of Health Care Issues

Refernces

- Brig Pawan Kapoor, VSM, Professor and Head, Department of Hospital Administration, AFMC, Pune – 40 , in his editorial paper (doi: 10.1016/S0377-1237(11)60040-3)
- National Family Health Survey Reports submitted by Arvind Pandey, Minja Kim Choe, Norman Y. Luther, Damodar Sahu, and Jagdish Chand, on Infant and Child Mortality in India dated Number 11, December 1998.

Index Terms

Computer Science Information Systems
Keywords
Ma- Multi Agent  Uim- Unified Information Model.