

Available Online at www.ijcsmc.com

International Journal of Computer Science and Mobile Computing



A Monthly Journal of Computer Science and Information Technology

ISSN 2320-088X

IJCSMC, Vol. 3, Issue. 3, March 2014, pg.954 – 965

RESEARCH ARTICLE

A SECURED PERVASIVE HEALTH SYSTEM FOR MOBILE HEALTHCARE EMERGENCY

Ms. SENBAGAVALLI.S*¹, Mr. K.DAVID *²
senbaga89@gmail.com¹, jdbdavid@gmail.com²

¹M.E CSE, Roever Engineering College, Perambalur-621 212
Student, Department of Computer Science and Engineering,

²Assistant Professor, Department of Computer Science and Engineering,
Roever Engineering College, Perambalur-621 212
ANNA University Chennai, India

ABSTRACT: *Now everyone use mobile. With Associate in Nursing more and more mobile society and the worldwide preparation of mobile and wireless networks, the wireless communications will Support several current and rising attention applications. During these applications embody health watching and intelligent emergency management system, attention information access, and all over mobile telemedicine. The design and development of a invasive health system sanctioning self-management of patients throughout their daily activities. The projected system integrates patient health watching, standing work for capturing many issues or symptom met, and social sharing of the recorded data inside the patient's community, attending to facilitate malady management system.*

Index terms: *RSA Techniques, Data mining Tech, Android Emulator*

Full Text: <http://www.ijcsmc.com/docs/papers/March2014/V3I3201420.pdf>