

Design and Development of a Computerized Medical Record System for Hospitals in Remote Areas

Authors : Grace Omowunmi Soyebi

Abstract : A computerized medical record system is a collection of medical information about a person that is stored on a computer. One principal problem of most hospitals in rural areas is using the file management system for keeping records. A lot of time is wasted when a patient visits the hospital, probably in an emergency, and the nurse or attendant has to search through voluminous files before the patient's file can be retrieved, this may cause an unexpected to happen to the patient. This Data Mining application is to be designed using a Structured System Analysis and design method which will help in a well-articulated analysis of the existing file management system, feasibility study, and proper documentation of the Design and Implementation of a Computerized medical record system. This Computerized system will replace the file management system and help to quickly retrieve a patient's record with increased data security, access clinical records for decision-making, and reduce the time range at which a patient gets attended to.

Keywords : programming, computing, data, innovation

Conference Title : ICCSPS 2024 : International Conference on Computer Science, Programming and Security

Conference Location : New York, United States

Conference Dates : April 22-23, 2024