



057-CIT

Mental Health Care-Patient Management System

Abdallah M. E. Salem, Nada F. A. El-Nimmr, Aliaa S. A. El-batal, and Marco M. N. Gobrial
Mohamed Adel T. Solaiman, Mohamed Salah A. Salem, and Sharl Shamoon S. Benjamin
Akhbar Elyom Academy, Egypt, info@akhbaracademy.edu.eg, Z.abdallamohamed@outlook.com,
Nada-alnimmr@hotmail.com, aliaashaban_elbatal94@outlook.com, Marco.mouns@gmail.com
hraea_2010@yahoo.com, Mohamed.salah.db@gmail.com, sharl.shakr@gmail.com

Supervisor: Akhbar Elyom Academy, Mohamed K. Elmahy, Major General Prof.
Computer Science and Information Technology, Egypt, info@akhbaracademy.edu.eg,
m_k_elmahy@yahoo.com

A patient information system to support mental health care is a medical information system that maintains information about patients suffering from mental health problems and the treatments that they have received. Most mental health patients do not require dedicated hospital treatment but need to attend specialist clinics regularly where they can meet a doctor who has detailed knowledge of their problems. To make it easier for patients to attend, these clinics are not just run in hospitals. They may also be held in local medical practices or community centers.

The MHC-PMS (Mental Health Care-Patient Management System) is an information system that is intended for use in clinics. It makes use of a centralized database of patient information but has also been designed to run on a PC, so that it may be accessed and used from sites that do not have secure network connectivity. When the local systems have secure network access, they use patient information in the database but they can download and use local copies of patient records when they are disconnected.

Android will be used to establish a mobile application for MHC-PMS system using programming languages like java and PHP. This study has various applications in the field of Medicine and it will help patients to have a good care and know what they should do. The mobile application helps the patients, nurses, and doctors to contact easily.