

**Universiti Teknologi MARA**

**Enhancement of Pharmacy Management System using  
Quick Response (QR)  
(enPHARM)**

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**Thesis submitted in fulfillment of the requirements for  
Bachelor of Science (Hons) (Data Communications and Networking)  
Faculty of Computer and Mathematical Sciences**

**July 2014**

## **ACKNOWLEDGEMENT**

Alhamdulillah, all praise and thank to Almighty Allah SWT and His utmost blessing for making this project a real one. First of all I would like to thanks to Puan Siti Arpah binti Ahmad; my supervisor for keeping me on track and assisting me to make this a successfully project. I also owe a big thanks to Dr. Mohamad Yusof bin Darus and Encik Abdul Rahman Mohamad Gobil; for their expert technical assistance. Another big thanks to Puan Siti Mariam binti Md Ali, Encik Arief Akmal Fauzi bin Mohd Sofiee and all pharmacy's team from Hospital Alor Gajah, Melaka for their continuous explanations. Special appreciation also goes to all my family's members especially my beloved spouse. Last but not least, I would like to give my gratitude to my dearest friends Cik Nur Azelawaty binti Ahamad and Encik Ammar bin Mohamed for their continuous supports.

## **ABSTRACT**

This project presents the idea that Quick Response (QR) Code could contribute in reduction of ineffective delivery of drug information on the drug label supplied at the pharmacy counter. Drugs information will be scanned using QR reader on a mobile device. Each code displays information about the drug such as drug's generic name, drug's side effect, disease indication, maximum dose allowed and remarks. This project focuses on developing a pharmacy management web-based system and also accessible via QR codes. The web-based system consisting of several modules like patient profile, drug details, prescription details, sales descriptions, appointment reminder and user management. This system is developed using PHP and communicate with the web server and database running on MySQL and Apache. The system is designed to work on not only on the computer but also on the mobile devices such as smartphone and tablets.

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