

# **STUDY ON HANDPHONE-RELATED NETWORK PROTOCOLS, SERVICES AND TECHNOLOGIES TO DEVELOP A VIABLE ELECTRONIC ENROLMENT SYSTEM FOR INTI STUDENTS**

Prepared by: Tan Wei Peng

## **ABSTRACT**

---

This project addresses the issues of the existing handphone-related network protocols, services and technologies. It also focuses on the development of the Enrolment System of SOCIT (School of Computers and IT) in INTI College. During the enrolment on every semester, it would cause a long queue and congestion in the Multi-Purpose Hall. It wasted a lot of time not only for the students, but also for the staffs and lecturers. Due to this problem, this system is capable to let the student checks their results and enroll in their following course, using their handphone anywhere at any time (24 hours on standby). The administration and management side of this system provides the management features such as entering information, searching information and generating report. As it not only is convenient but also saves time for the student, staff and lecturer during the enrolment period. Eventually, this project aims to solve the long queue during the enrolment time and implementing the e-campus in INTI College