Universiti Teknologi MARA

Automatic Lecturer Status (in/out) Via SMS

Megat Mohd Hafiz B. Megat Mohd Haniff

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) in Data Communication and Networking

Faculty of Information Technology And
Quantitative Science

April 2005
APPROVAL

SUPERVISOR’S APPROVAL

PN NORKHUSHAINI BINTI AWANG

SIGNATURE: 

DATE: 30 APRIL 2005

EXAMINER’S

EN SHAMSUL JAMEL ELIAS

SIGNATURE: 

DATE: 22 APRIL 2005
DECLARATION

I hereby declare that this is the work of my own and except for any ideas, quotations or summaries that have completely acknowledge in accordance with the standard referencing practices of the disciplines.

I am proudly dedicated this work to Puan Norkhushaini Binti Awang for their loves and influences throughout my life.

April 2005

Megat Mohd Hafiz Bin Megat Mohd Haniff
2003284763
ACKNOWLEDGEMENT

All praises to Allah s.w.t for all His bless that I had during the completion of this project. Here, I would like to express my sincere to those who had involve in contributing their ideas and support either directly or indirectly in making this project completed and finished successfully. This project owes its success from individuals who have supplied relevant materials and it could never been a success without their sincere guidance.

First of all, I would like to address my deepest appreciation and special thanks to my dedicated supervisor, Puan Norkhushaini Binti Awang for her encouragement, guidance, tolerance, comment and idea that led me in produced a better quality of project report.

To my entire friend, thank you for their support in completing this project. To all respondent, thank you for their co-operation for helping me gain data and information by answering the questionnaire that had been given.

Finally, to all mention here, wish you all the best and might Allah bless you all. Thank you so much.

Megat Mohd Hafiz Bin Megat Mohd Haniff
April 2005
The development of GSM Networks and terminals to support more advanced data bearer technologies has allowed for the introduction of new exciting data services. These technologies allow for a greater bandwidth and more capable execution environment, so permitting for the development of mobile applications. The world has become increasingly computer centric and computer applications are now used for a number of tasks such as communications, financial management, information retrieval, entertainment and game playing. The automatic lecturer status (in/out) via SMS is aimed to provide convenience way for student to know about availability of lecturer in their room at that time. It would have great significance on the students and the lecturers. This system will send automatic lecturer status (in/out) via SMS to the student’s mobile phone based on lecturer status. Any mobile phones model in market that can send and receives SMS can be used with this system. A questionnaire was given to the students in order to get their opinion on the current system and their comment after using automatic lecturer status (in/out) via SMS. The completed application is running on Windows 2000 Professional.