An Anthology of Applied Computer Technologies

Zulkefli Muhammed Yusof
M.M Hafizur Rahman

IIUM PRESS
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
AN ANTHOLOGY OF APPLIED COMPUTER TECHNOLOGIES

Editors
Zulkefli Muhammed Yusof
M.M. Hafizur Rahman

IIUM Press
Published by:
IIUM Press
International Islamic University Malaysia
CONTENTS

EDITORIAL NOTE
Zulkefli Bin Muhammed Yusof................................................................. i

1. Web And Mobile Based Phrase Dictionary
Normaziah A. Aziz, Noranidah Binti Mohamad, Nur Afifah Binti Ahmad Murad ................................................................. 1

2. Computerized Observation Of Motion In Badminton Tracking System
Normaziah A. Aziz, M. Amar Odenan, Taufiq M. Khadafi ................. 11

3. Analyzing Driving Behaviour Using Speech Recognition Through KDE And MLP
Abdul Wahab Bin Abdul Rahman, Norazilah Nuji, Khadijah Adibah Ahmad ................................................................. 21

4. Driver Identification and Driver’s Emotion Verification Using KDE and MLP Neural Networks
Abdul Wahab Bin Abdul Rahman, Norzaliza Md Nor, Asma’ Ismail ............................................................................. 35

5. Emotion Speech Recognition Using KDE and MLP Neural Networks
Abdul Wahab Bin Abdul Rahman, Nor Fadilah Basiron, Nor Ashikin Ishak ............................................................................. 55

6. Investigating Computer Forensic Tools And Their Searching Techniques
Normaziah A. Aziz, Aniyath Ali, Mahmoud Abdul Wahab ................. 69
7. A Web-Based Approach for the KICT Evaluation System
   Al-Sakib Khan Pathan, Nurul Nabilah Kamarudin, Hasfaizaidah Hassan,
   Nadilatul Eliana Ali ................................................................. 87

8. Brainwave Study On The Effect Of Music On Perception
   Abdul Wahab Bin Abdul Rahman, Nur Izrin Roslan, Siti Norhaizum Mohd
   Hasnan .......................................................................................... 95

   Computing
   Al-Sakib Khan Pathan, Ahmad Nazmi Fadzal .................................... 113

10. A Study Using Driving Simulator To Understand Driver’s Perception
    A Priori And Post Priori Of Accidents
    Abdul Wahab Bin Abdul Rahman, Nor Akmal Harun, Norasyikin Lipoh
    ................................................................................................. 125

11. Secure Coding in Cross Site Scripting
    Normaziah A. Aziz, Milly Hafizah Mohd Kanafia, Salmiah Haseng
    ............................................................................................... 143

12. Pronouncing Dictionary for Minority Languages of Muslim
    Community
    Normaziah A. Aziz, Ahmad Hasanul Ishraf Shuib, Mohd Fazlie Awaluddin
    .............................................................................................. 157

13. The Impact of Transmission Range over Node Density in Vehicular
    Ad Hoc Network (VANET) with Obstruction of Road Infrastructure
    Zulkefli Bin Muhammed Yusof, Nur Nazmah Mat Zin ....................... 167

    MobileOrder
    Zulkefli Bin Muhammed Yusof, Mohd Asyraf .................................. 177
15. Content Management System Minisite
Zulkefli Bin Muhammed Yusof, Ammar Bin Mat Rawi.......................... 189

16. Classification Based On Basic Emotion
Abdul Wahab Abdul Rahman, Husna Mohd Salih, Nurulhidayah Abd. Latif................................................................. 199

17. Basic Emotions Verification and Identification using Gaussian Mixture Model (GMM) Features Extraction
Abdul Wahab Abdul Rahman, Siti Norhidayah Saad, Syuwaida N. Zahari
........................................................................................................ 211

18. SQL Injection Penetration Testing Tutorial
Al-Sakib Khan Pathan, Diallo Abdoulaye Kindy............................... 225

19. A Survey of Photonic Switching Network
Al-Sakib Khan Pathan, M. M. Hafizur Rahman ............................... 235

20. An Evaluation of Photonic Switching Network
Al-Sakib Khan Pathan, M. M. Hafizur Rahman............................... 255
7. A Web-based Approach for the KICT Evaluation System

Al-Sakib Khan Pathan, Nurul Nabilah Kamarudin, Hasfaizaidah Hassan, Nadilatul Eliana Ali
Department of Computer Science, Faculty of Information and Communication Technology, International Islamic University Malaysia, Malaysia

ABSTRACT
This work describes the project initiatives in using information technology to implement the KICT online teaching performance evaluation. Initially, we will address the problems raised by current evaluation system and discuss the methodologies that were employed throughout the project software development. Project design for this evaluation system is also included to understand more about the system flow. This report will also include the design prototype for the KICT Evaluation System. The testing result will be discussed afterwards.

7.1 INTRODUCTION
Previously, traditional paper-based questionnaires were used which is the Optical Marking Recognition (OMR) paper and the captured information using OMR scanner. However, the large amounts of cost and time caused by paper-based surveys have turned KICT to a web-based alternative. Current evaluation system namely the Student Feedback Survey (SFS) was designed to collect student feedback in which the feedback was made anonymous and the responses were logged into a web application which stored those data in a proprietary format.

Though the system works, it did not meet the department requirements completely in which the system is not familiar to the students