

WEB BASED SYSTEM FOR THE ORGANIZATION OF CULTURAL EVENTS

AND INTERACTIONS:

FOR STUDENT AFFAIRS DEPARTMENT (HEP) – UUM

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Interactions:
for Student Affairs Department (HEP) – UUM**

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fulfilment of the requirements for the degree Master of Science (IT)
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
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ABSTRACT

Internet is now considered a mass medium of connectivity and sharing, it has become a topic of research and studies because of its implications for societies. The Internet can promote a better understanding between cultures and cultural identities by enabling people from different cultural backgrounds and with different social and cultural identities to come together and communicate with each other under helpful conditions for cultural exchange. This study attempts to introduce a fully cultural-oriented website for organizing cultural events, activities, and interactions among students in a given university. UUM was chosen as the object community for using this website, the website is to be controlled by staff from the Student Affairs Department (HEP), the developed site was evaluated through a distributing a questionnaire for 43 users; the results showed that the users found the web application practical and useful.

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LIST OF ABBREVIATIONS

DFD	Data Flow Diagram
ERD	Entity Relationship Diagram
GUI	Graphical User Interface
HEP	Hal Ehwal Pelajar (malay)
HTTP	Hypertext Transfer Protocol
JSP	Java Server Pages
RAD	Rapid Application Development
RDBMS	Relational Database Management system
UML	Unified Modelling Language
URD	User Requirements Document
UUM	Universiti Utara Malaysia
WOCEI	Web Organization Cultural Events and Interactions
WSDM	Web Sites Design Method

CHAPTER 1

INTRODUCTION

The contents of
the thesis is for
internal user
only

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