A CONCEPTUAL FRAMEWORK OF WEB-BASED ACADEMIC ADVISORY INFORMATION SYSTEM



FACULTY OF INFORMATION MANAGEMENT FACULTY OF COMPUTER & MATHEMATICAL SCIENCES UNIVERSITI TEKNOLOGI MARA JOHOR BRANCH 85000 SEGAMAT, JOHOR DARUL TA'ZIM MALAYSIA

BY:

ISMA BIN ISHAK MOHD LEZAM BIN LEHAT

JANUARY 2012

Contents

Letter of Report Submission	v
Letter of Offer (Research Grant)	vii
Acknowledgements	viii
Enhanced Research Title and Objectives	ix
Proposed Executive Summary	1
Enhanced Executive Summary	2
INTRODUCTION	3
1.0 Background	3
1.1 Research Objective	4
1.2 Importance of Project	4
1.3 Research Scope	4
1.4 Definition of Terms and Concepts	5
LITERATURE REVIEW	6
2.1 Academic Advising	6
2.2 Universiti Teknologi MARA (UiTM) Johor Branch Context	7
2.3 Web-based system	9
2.4 Web-based Academic Advising System	10
RESEARCH METHODOLOGY	15
3.0 Introduction	15
3.1 Literature survey	16
3.2 Questionnaires	17
3.3 Mapping	17
3.4 Data Analysis Techniques	17
RESULTS AND DISCUSSION	18
4.0 Introduction	18
4.1 Interpretation of survey results	18
4.2 Survey analysis	19
PROPOSED FRAMEWORK	24
5.0 Proposed Web-Based Academic Advisory System Framework	24
6.0 CONCLUSION AND RECOMMENDATION	27
References	28
Appendix	30

List of tables

Table 1: SIMS Modules	8
Table 1: SIMS Modules	10
Table 2: Comparison based on literature survey for web advising system	
Table 3: Draft from literature survey	12
Table 4: Percentage of questionnaire responses	
Table 4. Percentage of questionnane responses	15
Table 5: Academic advising system elements/functions - Students	
Table 6: A cademic advising system elements/functions - Lecturers	15

Acknowledgements

We would like to express deepest appreciation and thank goes to all the parties involved directly and indirectly to enable this research is completed properly.

Among them:

Assoc. Prof. Dr. Hj. Omar bin Samat (Rector, UiTM Johor Branch)

Assoc Prof Hj. Kamel Taufiq Bin Abdul Ghani (Deputy Rector (Academic) UiTM Johor Branch)

Assoc Prof. Hj. Abdullah bin Abd Latib
(Deputy Rector (HEP) UiTM Johor Branch)

Assoc Prof. Ahmad Nawawi Bin Haji Yaakob
(Deputy Rector of Research & Industrial Linkages UiTM Johor Branch)

and

To all lecturers and students who gave the cooperation and support in this research.

Proposed Executive Summary

Web-based academic advising system is gaining popularity in recent times among universities. Academicians are considering to introducing this for various benefits even though only few universities have web-based advising system at present. Most of the web-based academic advising system focusing on the student course planning.

This research is to determine the most important elements that should be considered in designing the web-based academic advisory system. Literature survey will be conducted to investigate the current issues of developing the web-based academic advising system. Observation to existing web-based academic advisory system in local and international educational institution also will be done to look into the elements includes in the system. Finally questionnaires will be distributed to collect data regarding existing academic advisory system.

At the end of the research, it is expected that we will come out with a framework of web-based academic advisory system. This framework will later contribute to the development of good practice of web-based academic advisory system.