



Evaluating the Success of Information Systems based on System Quality, Information Quality and User Satisfaction

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Abstract: Computer *Information Systems* is vital to organizations including *Higher Education Institutions* (HEIs) in this era of Big Data and Internet of Things. One example of such system is the *Lecturer Information System* (LIS). This paper reports the evaluation of LIS success at UC TATI, an HEI in Malaysia based on system quality, information quality and user satisfaction. A survey was administered through the distribution of an online questionnaire to academic faculty members. Results were loaded into the statistical Package for Social Sciences for analysis. An assessment was conducted to test the reliability and validity of the measurements used. Descriptive statistics and reliability analysis were used to analyze the data. Results have demonstrated the feasibility of approach to evaluate IS success. In addition, empirical analysis has indicated positive findings with regards to system quality, information quality, user satisfaction and system success.

Keywords: Information system success, technology acceptance model, users satisfaction, information systems success model

1. Introduction

Information System (IS) is an integrated set of components for collecting, storing and processing data. IS is vital to organizations such as *Higher Education Institutions* (HEIs) in this era of Big Data and Internet of Things [1]. IS in HEIs includes lecturer portal, student portal, student performance monitoring and *Course Assessment Reports* (CAR). Common features in these ISs include student registration, course enrolment, examination result, and course scheduling modules. University College TATI (UC TATI) is a HEI in Malaysia that offers undergraduate and postgraduate programs including electrical, mechanical, chemical, manufacturing, computing, creative media and technology management. A *Lecturer Information System* (LIS) is used for academic management at UC TATI.

The LIS is a digitalization effort of all academic-related activities. It automates most of tasks through timetable generation, result preparation, and record keeping. LIS is a central repository that stores the students' academic records. The main goal of LIS is to improve work performance of its users. An effective LIS reduces repetitive tasks and automates

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the generation of reports for decision-making activities [2]. This paper reports the evaluation of LIS at UC TATI based on *system quality, information quality* and *user satisfaction*.

2. Lecturer Information System

LIS is a system used to gather, store and analyze information regarding student academic records. The use of LIS in HEIs is not only limited to assisting lecturers, but also the management in decision making activities. A well interfaced IS will increase productivity and user satisfaction [2]. By the same token, lack of software quality would revert users to manual work process [3].

It has been proven in [4] that there is high association between perceived IS quality and IS satisfaction. In addition, information quality makes IS more valuable to its users [4]. Both system and information qualities affect the overall satisfaction of IS users [5]. The use of computerized LIS is most effective as the data are more accurate and reports can be generated in a timely manner [6].

There are numerous approaches for evaluating the success of IS for example [7-9]. Although the demand for specific approach for assessing the benefits of IS investments are acknowledged, there is a lack of universally accepted framework to evaluate IS success. IS have been assessed through empirical validation [10]; quality dimensions [11]; and success models such as the *Technology Acceptance Model (TAM)*.

TAM is regarded the most robust and influential in explaining IS perceptions [12-13]. TAM has undergone few revisions including TAM2, TAM3 and *Technology Readiness Acceptance Model (TRAM)* [14]. TAM, *Users Satisfaction* [13-15] and *Information Systems Success Model* [13-15] were referred to in formulating the basis for LIS evaluation at UCTATI. In addition, *software quality* also affects IS evaluation [17][18]. Among the quality criteria that should be considered in evaluating IS success include *functionality, reliability, usability, efficiency* and *portability* [17].

As such, IS success for LIS at UCTATI are based on the following factors:

- System quality – Performance of the LIS, assessed through reliability, usability, efficiency, stability, security, responsiveness, portability and maintainability [13].
- Information quality - Output of the LIS, assessed through accuracy, precision, currency, timeliness, reliability, completeness, conciseness, format and relevance [18].
- User Satisfaction - Experience and affective attitude when interacting with the LIS [19].

The main functions of the LIS are scheduling, student register, CV and *Outcome Based Education (OBE)* modules. The critical functions in LIS are the *Schedule* module and *OBE* modules. Schedule is a class assignment for lecturer displayed by year, semester and session. OBE is an online course plan, *Course Learning Outcome* analysis, *Program Outcome* analysis and automatic CAR generation. The LIS is under the purview of the Academic Department (JPAK). These module enables JPAK to better manage students' and lecturers; and generate report in a timely manner. This study is prompted when UC TATI stated implementing the LIS at its main campus. Main functions of manual academic work process now into online form.

Figures 1-6 illustrate the screenshots of LIS including main page, scheduling, course analysis, student register, list of mentee and CV.

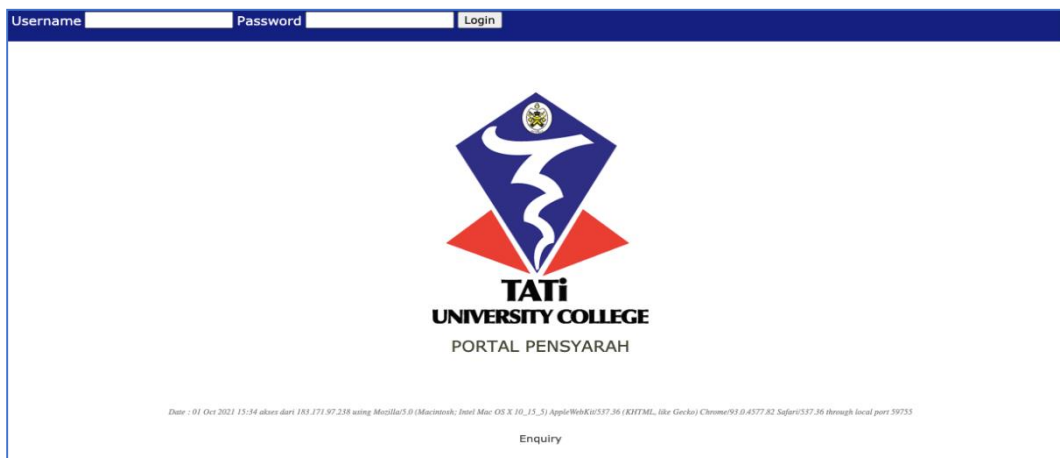



Fig. 1 - Main page

Schedule Sem 1 Sem 2 Sem 3 Change Password CV Apply Leave List of Mentee OBE List of Students Logout

Month Year
Get



Jadual Waktu Pensyarah / Lecturer's Schedule

Nama/Name: WAN ROSLINA BINTI WAN OTHMAN Faculty: FAKULTI KOMPUTER, MEDIA DAN PENKURUSAN TEKNOLOGI Semester 1/20212022

Click course code in the schedule to get the list of students.
<List of Students for session/sem>

(1)	(2) Sunday	(3) Monday	(4) Tuesday	(5) Wednesday	(6) Thursday	(7) Friday	(8) Saturday
(1) 7.00-7.50	BCS3253 19B08 L&B BCSC FKMPT - SOFTWARE ENGINEERING LAB DCT2103 17A13 L DCIT FKMPT-FKMPT-L22 DCT2103 17A13 L DCIT FKMPT-FKMPT-L22 BCS3253 19B08 L&B BCSC FKMPT - SOFTWARE ENGINEERING LAB DCT2103 17A13 L DCIT FKMPT-FKMPT-L22	BCS3834 17B10L L BDM FTKX - LG BCS3834 18B10L L BDM FTKX - LG BCS3834 18B10B L			BCS3253 19B10D L BDM FKMPT-FKMPT-L17 BCS3253 18B10L L BDM FKMPT-FKMPT-L17 BCS3253 19B10D L		
(2) 8.00-8.50am							

Fig. 2 - Scheduling page

TATIUC Course Analysis :: BCS3253 [20B08] 20212022/2

Do not skip these STEPS. Start from Step 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10. Step 1 is optional.

Step 1. Teaching Plan (Optional) Step 2. Course Learning Outcome Step 3. CO and PO to Assessment Mapping Step 4. CLO to Assessment Mapping Step 5. Add Students

Step 6. Student Marks Step 7. PO Analysis Step 8. CLO Analysis Step 9. Process Students' Results Step 10. Course Review Report

Import POs and CLOs from Other Section (Do this with caution) Help Print This Page History Link to Survey - Survey - Survey's Result

Steps to do the analysis :-

1. Click "Teaching Plan" to prepare the teaching plan.
2. Click "Course Learning Outline" and enter your course learning outcome (CLO) and PO Mapping.
3. Click "CO and PO to Assessment Mapping" to configure and set the assessment items with its corresponding "PO" and "CLO".
4. Click "CLO to Assessment Mapping" to see the mapping set in Step 3.
5. Then click "Add Students". You could add the students in bulk by preparing their names and Matric No in "name,matric_no" order. For example,

SUBRAMANIAM,AM098809
ALI HUSIN,AM090123
TAN SEH ENG,AM093344

6. Click "Students Marks" to enter the marks of the students. You could also do the submission in bulk.
7. Click "PO Analysis" to do the analysis.
8. Click "CLO Analysis" to do the CLO to PO analysis.
9. Click "Students Results" to see their results.
10. Course Report - use the online version to prepare your CRR. A link to the WORD version is also provided.
11. Import - to import existing PO, CLO from past semesters.


Fig. 3 - Course analysis page

SEARCH :

Code Section Session Semester

OR

Select



Attendance Sheet 20192020/1

Lecturer: WAN ROSLINA BINTI WAN OTHMAN

Course Name/Code: SOCIAL & PROFESSIONAL ISSUES(DCT2103)-17A13

Print

No	MatricNo	Program	Name												
1	17A13001	DCIT	AIME DARI LA BINTI ROSLIM												
2	17A13002	DCIT	MUHAMMAD KAMEL BIN JAMAL												
3	17A13003	DCIT	AZMERA SHAHIDA BINTI AHMAD SABRI												
4	17A13004	DCIT	AHMAD AJMAN BIN SULONG												

Fig. 4 - Student register page

Schedule Sem 1 Sem 2 Sem 3 Change Password CV Apply Leave List of Mentee OBE List of Students Logout

Mentee

Intake

Found 9 students.



No	Nama	Program	Info Academic	Keputusan	IC	Alamat	Emel	Tel Rumah	Tel HP	Gambar
1	FATIN ARIFAH BINTI ARZO (19B10G001)	BIBM	Subject Registration	Results is closed	980504115490	668 A KAMPUNG PAYA LIMA AMAS	fatarifah65@gmail.com		0196576770	
2	MUHAMMAD FIKRI BIN ABDULLAH (19B10I001)	BIBM	Subject Registration	Results is closed	990705115429	26-A KAMPUNG BUKIT ARA	mhdffikri1999@gmail.com	-	0166431172	

Fig. 5 - Mentee page


Curriculum Vitae



Select image to upload: No file chosen

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Academic Qualifications
 Enter a number in *axxxx* box to sort the input from highest to lowest. Eg. 40,30,20,10

academic_qualification_id	university	degree_name	degree_year	40
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No.	Options	ACADEMIC QUALIFICATION	UNIVERSITY	DEGREE NAME	DEGREE YEAR
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Fig. 6 - CV page

3. Methodology

A survey was administered through the distribution of an online questionnaire. The respondents were academic faculty members from two faculties: the Faculty of Computer, Media & Technology Management and the Faculty of Engineering Technology at UCTATI. A total of 150 questionnaires were distributed with a response rate of 45.4%. This rate was acceptable based on [20].

The questionnaire was divided into three sections. Section A gathers respondent’s personal information such as gender, age, education level, and work experience. Section B consists of LIS usage including access to the system, access frequency and duration. Section C consists of information on system quality, information quality, user satisfaction and system success using a 5-point Likert scale, ranging from *Strongly Disagree* to *Strongly Agree*. Perceptual measures were used to capture data on LIS success and technological factors. Constructs in the questionnaire were based on [14]. Front page of the questionnaire is illustrated in Figure 7.

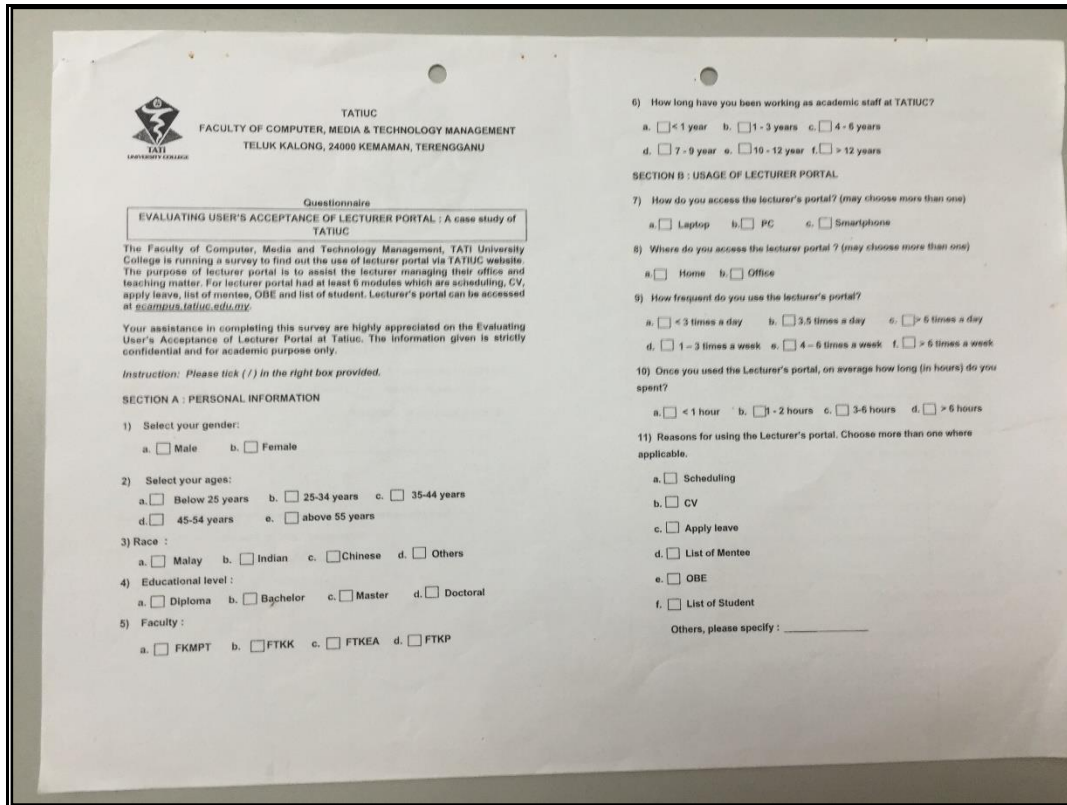


Fig. 7 - Front page of the questionnaire

Results of the survey were loaded into the *Statistical Package for Social Sciences* (SPSS) version 22 for analysis. An assessment was conducted to test the reliability and validity of the measurements used. Descriptive statistics and reliability analysis were used in analyzing the data.

4. Result and Discussion

4.1 Reliability Analysis

Cronbach's Alpha Coefficient was used to test the reliability of the questionnaire (Table 1). The reliability coefficients of all three variables were above 0.70, which is considered highly reliable [21]. Since the results shows a range higher than 0.7, it can be concluded that the questionnaire was a reliable measurement instrument based on [22].

Table 1 - Cronbach's Alpha Coefficient Reliability Test

Variables	Items	Alpha
System Quality	6	0.783
Information Quality	10	0.953
User Satisfaction	4	0.93

4.2 Demographics

The respondents comprised of 35.4% male and 64.6% female respondents. 61.5% were between the age of 25-34, 30.8% between 35-44, and 7.7% were between 45-54. In terms of education qualifications, 3.1% holds a Ph.D., 73.8% holds a master's degree, 15.4% holds a bachelor's degree and 7.7% are diploma holders. 15.4% have more than 12 years of work experience, 3.1% have less than a year, and the rest have between 1 to 12 years of work experience. Most of the respondents access the LIS using *laptop* (64%), 17% use *personal computers* and 19% use *smartphones*. LIS is mainly accessed from the campus (72%).

LIS access frequency are presented in Table 2 and Figure 8 where 84.6% of the respondents spend an average of 1-2 hours accessing the LIS on a daily basis.

Table 2 - LIS access frequency and duration

Access Frequency	Percentage
< 1-3 times a day	29.2
3-5 times a day	4.6
> 6 times a day	4.6
1-3 times a week	29.2
4-6 times a week	23.1
> 6 times a week	9.2

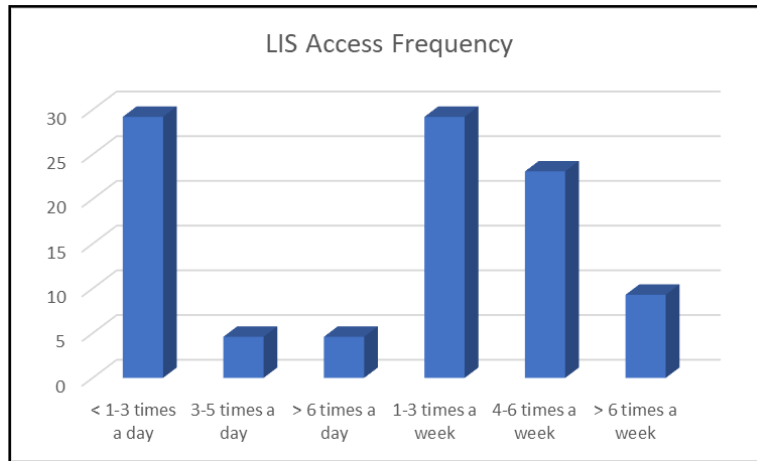


Fig. 8 - LIS access frequency

Tables 3-5 and figures 9-11 illustrate the responses for questions in Section C regarding system quality, information quality and user satisfaction respectively.

Table 3 - System quality

	Responses					Mean
	Strongly Disagree	Disagree	Fair	Agree	Strongly Agree	
Q1	0.0	7.7	23.1	55.4	13.8	3.75
Q2	0.0	4.6	40.0	44.6	10.8	3.62
Q3	1.5	7.7	43.1	43.1	4.6	3.42
Q4	3.1	13.8	40.0	38.5	4.6	3.28
Q5	3.1	9.2	52.3	27.7	7.7	3.28
Q6	6.2	15.4	43.1	30.8	3.1	3.68
	2.3	9.7	40.3	40.0	7.4	

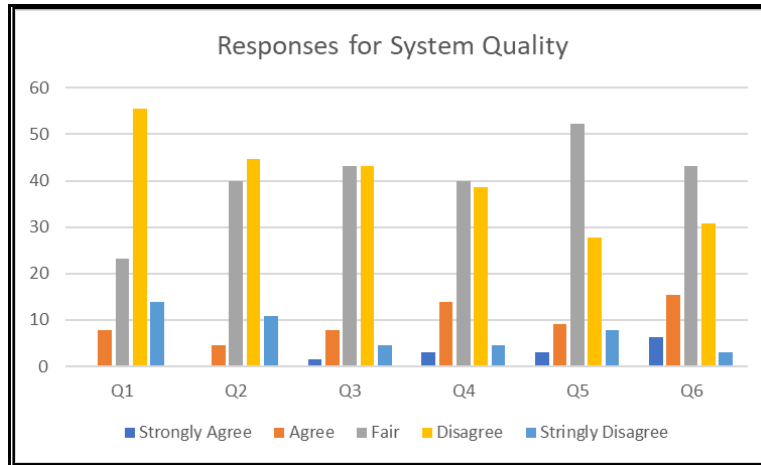


Fig. 9 - Responses for System Quality

Table 4 - Information Quality

%	Responses					Mean
	Strongly Disagree	Disagree	Fair	Agree	Strongly Agree	
Q1	0	9.2	46.2	38.5	6.2	3.42
Q2	1.5	6.2	46.2	38.5	7.7	3.45
Q3	0	13.8	40	41.5	4.6	3.37
Q4	1.5	9.2	43.1	38.5	7.7	3.42
Q5	3.1	7.7	43.1	43.1	3.1	3.35
Q6	6.2	15.4	41.5	33.8	3.1	3.12
Q7	1.5	12.3	55.4	26.2	4.6	3.2
Q8	1.5	9.2	52.3	32.3	4.6	3.29
Q9	3.1	12.3	44.6	33.8	6.2	3.28
Q10	1.5	13.2	44.6	36.9	4.6	3.31
	1.99	10.85	45.7	36.31	5.24	

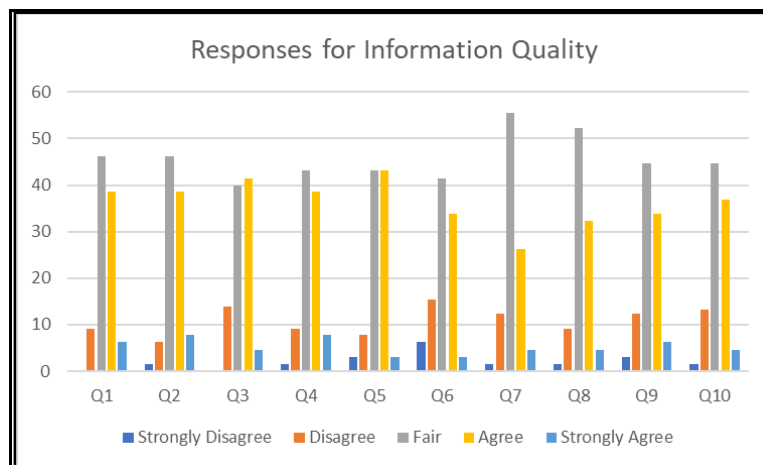


Fig. 10 - Responses for Information Quality

Table 5 - User satisfaction

	Responses					Mean
	Strongly Disagree	Disagree	Fair	Agree	Strongly Agree	
Q1	3.1	6.2	38.5	49.2	3.1	3.14
Q2	7.7	7.7	49.2	33.8	1.5	3.31
Q3	3.1	7.7	47.7	38.5	3.1	3.37
Q4	3.1	7.7	43.1	41.5	4.6	3.43
	4.25	7.33	44.63	40.75	3.08	

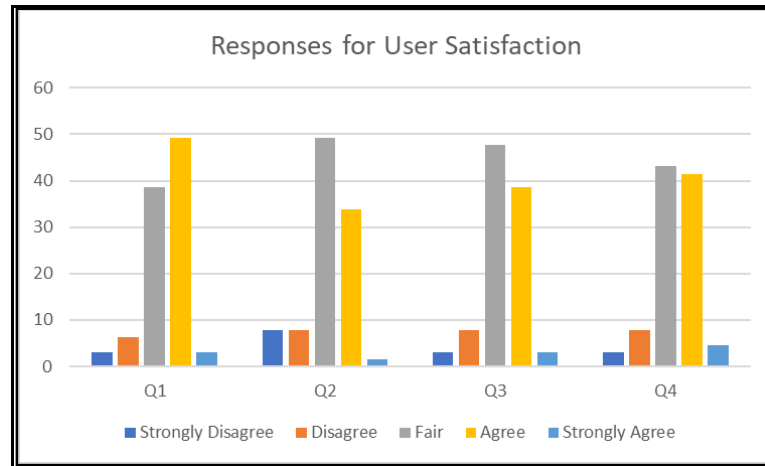


Fig. 11 - Responses for user satisfaction

System Quality is recorded high in items Q1, Q2 and Q6 with mean scores of 3.75, 3.62 and 3.68 respectively where “LIS allows information to be readily accessible to users”, “LIS makes information accessible” and “LIS is versatile in addressing needs as they arise”.

Information Quality is recorded high in items Q1, Q2 and Q4 with mean scores of 3.42, 3.45 and 3.42 respectively where “the output produced by LIS provides sufficient information”, “information content meet my needs” and “LIS provides reports that meet my needs”.

User Satisfaction is recorded high in items Q3 and Q4 with mean scores of 3.37 and 3.43 where “LIS meet my expectations” and “Overall, I am satisfied using the LIS”. Table 6 presents the mean scores for each acceptance level. The mean scores are classified into three categories according to the level of user acceptance. Negative (0.00-1.66), Neutral (1.67-3.33) and Positive (3.34 – 5.00). Results reveal that the acceptance level of the LIS is positive (score between 3.34 and 5.00).

Table 6 - Mean Score for user acceptance of LIS

	System Quality	Information Quality	User Satisfaction	Acceptance Level
Mean	3.51	3.32	3.31	3.38

5. Conclusion

This study has demonstrated the feasibility of an integrated IS success model based on system quality, information quality and user satisfaction. This study also has shed light to the use of Lecturer Information System at UC TATI. Empirical analysis has indicated positive findings with regards to system quality, information quality, user satisfaction and system success. The result also showed that the LIS is generally accepted especially by academic staffs with OBE module being the most popular module. Academic staffs use OBE module for entering student marks and generate the *Course Assessment Report*.

More than half of the staffs found the LIS easy to use and user-friendly. In addition, results also suggested that there is a high association between “*information quality*” and “*user satisfaction*”, concurring with previous studies such as [23]. Future work in this area includes the assessment of process quality, service quality and collaboration quality.

Acknowledgement

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References

- [1] N. Haslinda Ngah, I.Inani A. Halim, W. Roslina W.Othman, S. Fahmy, Julinawati Suanda & Norshahrizan Nordin. (2020). Evaluating User Acceptance of Staff Information System Using The Technology Acceptance Model: A Case Study at Higher Education Learning Institution in Malaysia. AIP Conference Proceedings 2291, 020046. <https://doi.org/10.1063/5.0023125>
- [2] Hwee, Liow. K.Yew, John. (2018). The constructs that influence students’ acceptance of an e-library system in Malaysia. International Journal of Education and Development using ICT. (IJEDICT) Volume 14, Number 2.
- [3] K. Kamaludin, IRMM, (2017). Kamilah Kamaludin & Kamil Zaki Kamaludin, (2017). "User Acceptance of the Human Resource Information System: A Study of a Private Hospital in Malaysia," International Review of Management and Marketing, Econjournals, vol. 7(2), pages 207-217.
- [4] Ammarhusein. (2015). The employee perception of the Human Resources Information Systems success. International Journal of Business and Management Invention, Volume 4 Issue 2. ISSN (Online): 2319-8028
- [5] Cannur Gürkut, Muesser Nat. (2018). Important Factors Affecting Student Information System Quality and Satisfaction, Cyprus International University, Management Information Systems, Nicosia, NORTH CYPRUS. ISSN: 1305-8223 (online)
- [6] Barkha Gupta. (2013). Human Resource Information System (HRIS): Important Element of Current Scenario. IOSR Journal of Business and Management (IOSR-JBM) e-ISSN: 2278-487X, p-ISSN: 2319-7668. Volume 13, Issue 6, PP 41-46
- [7] Seddon P and Kiew M-Y. (1996). A partial test and development of DeLone and McLean’s model of IS success Australas J Inf Syst. 4 1
- [8] DeLone W H and McLean E R. (2002). Information systems success revisited. In: System Sciences 2002 HICSS Proceedings of the 35th Annual Hawaii International Conference on. IEEE 2966–2976
- [9] Delone W H and Mclean E R. (2004). Measuring e-commerce success: Applying the DeLone & McLean information systems success model Int J Electron Commer. 9 1 31–47
- [10] Wang, H. Eunice; Chen &Chao-Yu. (2011). System quality, user satisfaction, and perceived net benefits of mobile broadband services. In 8th International Telecommunications Society (ITS) Asia-Pacific Regional Conference, Taiwan, 26 -28 June, 2011: Convergence in the Digital Age . <http://hdl.handle.net/10419/52334>
- [11] Petter, W. DeLone, & McLean. (2013). Information systems success: The quest for the independent variables. Journal of Management Information Systems, 29(4),7–62.DOI:10.2753/MIS0742-1222290401
- [12] Davis, et.al. (1989). “User Acceptance of Computer Technology: A Comparison of Two Theoretical Models”. Management Science, 35, 8, pp. 982–1003.
- [13] William H. DeLone, R. McLean. (1992). Information Systems Success: The Quest for the Dependent Variable. The Institute Management Science.
- [14] CH Lin, HY Shih, PJ Sher. (2007). Integrating technology readiness into technology acceptance: The TRAM mode, Psychology & Marketing 24 (7), 641-657
- [15] Delone, William H., and McLean, (2003). Information System Success. Journal of management information system, Vol. 19, No 4.
- [16] Syahrul Fahmy, Nurul Haslinda, Wan Roslina & Ziti Fariha (2012). Evaluating the Quality of Software in eBook Using the ISO 9126 Model. International Journal of Control and Automation, Vol. 5, No. 2, June, 2012.
- [17] Haslinda, Fahmy, Sukinah, Roslina, Fariha, Suhana , Azliza, Shiratuddin, N. (2015). Evaluation of e-Book applications using ISO 25010. Technology Management and Emerging Technologies (ISTMET), International Symposium on (pp. 114-118). IEEE, (2015).
- [18] Obeidat, B., Sweis, R., Zyod, D., & Alshurideh, M. (2012). The Effect of Perceived Service Quality on Customer Loyalty in Internet Service Providers in Jordan. Journal of Management Research, 4(4), 224-242. <https://doi.org/10.5296/jmr.v4i4.2130>
- [19] Ra’ed Masa’deh, Ali Al-Badi, Alaa Abu-Hlalah, RozanAlkyaal & Sarah Zytoon. (2017). Factors Affecting User’s Satisfaction of Tourism Board Website and Its Impact on Continuous Intention to Use, International Journal of Business Administration Vol. 8, No. 4, Special issue
- [20] Krejcie, R.V., & Morgan, D.W. (1970). Determining Sample Size for Research Activities. Educational and Psychological Measurement, 30, 607-610.
- [21] Nunnally, J. C. (1978). Psychometric theory (2nd ed.). McGraw-Hill. New York.
- [22] Oliver Laiten berger, Horst M.Dreyer. (1998). “Evaluating the Usefulness and the Ease of Use of a Web-based Inspection Data Collection Tool”. University of Kaiserslautern. Fifth International Symposium on Software Metrics,
- [23] Lee R. (2012). Does the Success of Information Systems Really Matters to Firm Performance? .iBusiness, 4(2), 98-107. <http://dx.doi.org/10.4236/ib.2012.42012>. http://file.scirp.org/pdf/IB20120200012_27983838.pdf