Instructor Adoption of E-learning Systems in Tanzania’s Universities: A Proposed Multi-Factors Adoption Model (MFAM11)

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Abstract—Current studies show that there is no comprehensive adoption model in e-learning systems in universities. This problem opens up to too much debates about which models and frameworks fit well in an e-learning environment particularly in universities in Tanzania. This paper answers the two debatable questions, which are: (1) what are the factors that affect adoption of e-learning systems in Tanzania’s universities, (2) what is the comprehensive e-learning adoption model in universities in Tanzania. This research study adapts DeLone and McLean (2003) IS model after an extensive literature reviews conducted in information systems and in e-learning systems. The findings from this research will add up to literature of limited factors’ model and it will open it up for validation in a different universities’ application domain.

Keywords—Adoption, e-learning systems, factors, models, frameworks, multi-factors, Tanzania, DeLone and McLean, universities.

1. INTRODUCTION

There is an increasing adoption of e-learning systems in universities in the world [1], [2]. E-learning system (here after e-learning system) is regarded as a form of teaching and learning in which a web-enabled learning environment is created which provide a smooth transfer of knowledge content between tutor and learner or learner and learner in which an Internet is acting as a medium of networking (wired or wireless) between communicating digital devises and learning sessions may be either synchronous or asynchronous [3]-[8]. In this context adoption of e-learning system means a phenomenon of acceptance and use of web-enabled e-learning system in education institutions for dissemination of learning contents [9], [10]. Perceived benefits of adopted e-learning systems in universities include saving time, saving cost, location-independent (off-site) interactions, personalised learning styles, increased knowledge by an instructor provided with a web-enabled system on which he/she can quickly construct the course contents, conducting any type of assessments, sharing a developed contents to peer instructor or learner, providing an immediate feedbacks and swift communication to both learner and instructor [11],[2]. There are categories of e-learning systems used in learning institutions and universities in particular. These include Course Management Systems (CMS) of which Blackboard, WebCT, Moodle are good examples, then there is Learning Management Systems (LMS) of which Netdimension EKP and Oracle ilearning are good examples, more ever there is Content Learning Management Systems (CLMS) of which Saba is a good example [12].

There is a concern about unmatched e-learning systems’ adoption in universities in the Africa and developing countries with respect to the world. In the research conducted by Aparicio et al. in [13], it found that 65% of universities in the world have adopted e-learning systems. In African developing countries, the researches show that out 447 respondents from higher learning institutions, 52% of them have already adopted e-learning systems [14] furthermore. In 2010, Unwin et al. in [15] reported that out of 358 respondents from 25 universities in the Africa, 49% of them have adopted e-learning systems. In sub-Saharan countries, Ssekakubo et al. in [16] reported that five (5) universities from four (4) different countries of sub-Sahara had e-learning already in place. Two (2) universities from the South Africa which are the Cape Town University and the Nelson Mandela Metropolitan University, one (1) university from Zambia i.e. the Zambia University, one (1) university in Kenya, i.e. the Nairobi University, one (1) university in Uganda, i.e. the Makerere University, were found using Moodle-based e-learning systems. Therefore, the statistics show that Africa is lagging behind developing countries and developing countries is lagging behind the average global rate.

In Tanzania, current study shows that only 46% of both public and private owned universities have e-learning systems in place [17]. Munguatosha et al. in [18] documented that, 78%
of Higher Learning Institutions (HLIs) have a Moodle-based e-learning systems. Lashayo and Gapar in [17] in a literature review study, show that 75% of all universities both public and private owned universities in Tanzania have Moodle-based e-learning systems, therefore there are close results between universities and HLIs in terms of adoption of Moodle-based e-learning systems. This mean that Moodle-based e-learning systems are in favour compared to other type of e-learning systems in both universities and HLIs in Tanzania. Furthermore, the 46% adoption implies that the Tanzania adoption rate is still way back.

An instructor is playing a key role in e-learning systems. Reference [18] reported that an instructor is a central to the adoption of e-learning system. He/she is acting as a facilitator and organiser of learning’s course in this system. Course creation, course design and course delivery techniques they are all depend on an instructor [18]. Apart from course management and delivery, an instructor is providing academic interaction, interpersonal interaction and collaboration with other stakeholders in teaching and learning environment [19]. On top of that an instructor is also providing direct interaction, social interaction and organizational interaction [20], [21]. Therefore, an instructor key role cannot be underestimated in any e-learning systems in education institutions and particularly in universities in which the education paradigm is now shifting from information age to knowledge age [22], [23].

Apart from an increasing adoption of e-learning systems in universities in the world, there is a concern about how effective are the usage of e-learning systems by the universities’ instructors. In Tanzania’s universities, the University of Dar es Salaam (UDSM) is one of the forefront uptake of e-learning system [2]. In total of 8,000 instructors of UDSM, only 767 are using it, in another Tanzanian’s university, which is the Open University of Tanzania (OUT), in total of 90 instructors, 87.6% have never used the system after being trained [24] while in Zimbabwe, in a total 66 instructors, 74% of them have never used it after attending training. Therefore, the perceived benefits expected from adoption would never be achieved unless the e-learnings are effectively used by instructors.

Current studies show that there is no comprehensive instructor’s adoption model in e-learning systems specifically in universities in Tanzania, this open up to too much debates about which models and/or frameworks comprehensively affect successfully adoption of e-learning systems in the universities in Tanzania. This paper addresses this problem by proposing a Multi-Factors Adoption Model (MFAM11) because of limited number of factors of existing models and frameworks. References [25], [26], [1], [27] argued that limited factors significantly affect the adoption of e-learning systems in universities.

II. LITERATURE REVIEW

A. Frameworks and Models.

There are number of models and frameworks for technology adoption and implementation. Majority of them they are focusing on individual impacts. These include the Theory of Reasoned Action (TRA) authored by Fishbein and Ajzen [28], the Task Technology Fit model (TTF) authored by Goodhue and Thompson [29], The Technology Acceptance Model (TAM 1) authored by Davis [30], The technology acceptance model (TAM 2) authored by Venkatesh and Davis [31] and the Unified Theory of Acceptance and Use of Technology (UTAUT) authored by Venkatesh, Morris, Davis, and Davis [6], however there other group of theories and models which are focusing on firm/organization these include: the Technology Organisation Environment (TOE) developed by Tornatzky and Fleischer [32], the Diffusion on Innovation (DOI) authored by Roger [33] and the DeLone and McLean (2003) authored by DeLone and McLean [34]. This research is interested in measuring the perceive benefits of an organization (universities) as an impacts factor of e-learning systems’ adoption rather than impacts on individual immediate user. E-learning system is a typical Information System [35]. DeLone and McLean (2003) in [34] is the model developed purposely to measure an Information Systems (IS), therefore it is suitable to be a base model for this research study.

The DeLone and McLean (2003) in [34] IS model is used broadly in information systems adoption and implementation as well as in e-learning systems for the same course [36]. It is approximated that 38% of articles have used (referencing and extending) [34], [37], [26]. This model has passed through two steps of evolution which are: DeLone and McLean (1992) model and DeLone and McLean (2003) model. A total of 300 articles were used this model in the range of 1992 to 2003 [34]. In between 1992 to 2014 the total of 3500 articles have used these models [2]. This demonstrate how strong these models are, in information systems and e-learning systems and updated model in particular which is DeLone and McLean (2003).

The first model of DeLone and McLean (1992) in [38] was developed with six constructs based on idea of causal-impact analysis [38] as shown in figure 1. The two exogeneous design constructs which are System Quality and Information Quality are the causal for Use and User Satisfaction of an information system, and once the user will start using the system then an Individual impacts will start being realized and later on, an Organization impacts which lead to two consecutive constructs (Outcomes) which are Individual Impacts and Organizational Impacts. Ten years later, DeLone and McLean reviewed their first model of 1992 after recommendations from range of studies and resulted to the new model which is the DeLone and McLean (2003) model [34] in figure 2. The previous researches’ findings on DeLone and McLean (1992) were shown that many organizations were in need of Information Technology (IT) service supports. This construct was added on DeLone and McLean (1992) [38] and termed as “Service Quality” and Intention to Use construct was added in 1992 model and fused together with Use, therefore a new construct was called “Intention to Use/Use” was formulated which will measure both attitude of user to use an information system and
behavioural use. On top of that impacts are more on organization or group or community than on individual bases, therefore a new model was established which called the DeLone and McLean (2003) IS Success model [34] as shown in figure 2.

Despite the strength of DeLone and McLean (2003) model, but it is neither universal model nor comprehensive model as it still shown to have some weaknesses in some of the following areas: It has not considered the Social characteristics of systems, examples Trust of users and Social usefulness [39]. Also, it has not considered the culture and contextual aspect [22]. Therefore, other researchers have extended the DeLone and McLean (2003) into different context in e-Learning systems. Those studies including [40], [41], [42], [26], [25], [2], [42], [1], [43].

![Fig 2 The updated D & M model. Reprinted from The DeLone and McLean Model of Information Systems Success: A Ten-Year Update [34].](image)

The model which was proposed by Holsapple and Lee-Post in [40] with three main themes, System Design and Development which contained System Quality, Course Quality and Service Quality; System delivery which contain Use and last theme is System Outcome which contains Net Benefits and User Satisfaction, this model was validated in 2009 in university of Kentucky, using the action research methodology, the methodology used in this research limit extrapolation of its results to other universities. Ozcak and Koseler in [42] was tested a developed model called hexagonal e-learning assessment model (HELAM) in Turkey as preliminary study and in a sample of only 84 students of a single university called Brunel in United Kingdom (UK) in actual study and proved valid HELAM, this model has six (6) constructs but its limitation lies on single university results. Hassanzadeh et al. in [26] developed a model called MELLS with ten (10) constructs but this model was tested in sample of data from six (6) universities in Iran, [25] developed a model with eight (8) constructs and validated in USA in a single university only. Mtebe and Raisamo in [2] developed a model with six (6) constructs by adapting DeLone and McLean (2003) and validated it with a sample from 200 students in a single university in Tanzania which was University of Dar es Salaam (UDSM), same to Lwoga in [36] developed a model with seven (7) constructs and tested it in a sample of 272 students in a single university which is Muhimbili University of Health and Allied Science (MUHAS), Mohammadi in [1] developed a model by adapting DeLone and McLean (2003) model with nine (9) constructs and tested it in a sample of students from four (4) universities in Iran. Tossy in [43] used DeLone and McLean (1992) with nine (9) constructs and testing them in a sample of 306 students in Tanzania. None of these studies particularly in Tanzania had quantitatively researched on instructors’ perceptions and the other were tested in other regions like Iran, USA, Australia, UK and Turkey.

There are still unprecedented adoption factors in universities in Tanzania e-learning systems [43]. Therefore, this research’s proposed model called Multi-Factors Adoption Model (MFAM11) contained eleven (11) factors that have never been systematically integrated into one model.

III. RESEARCH METHODOLOGY

This research study performed an extensive literature reviews by consulting articles published on top journals, conference proceedings, also it reviews the books and reports on Information Systems and e-learning systems. The sorting of resources was using the keywords “information systems”, “e-learning-learning systems”, “web-enabled e-learning”, “learning management system”, “adoption”, “virtual learning system” and “course management system”.

A. Proposed Model

The model proposed has eleven (11) constructs as shown in figure 3. A causal approach has been adopted in this study.

![Fig 3. Proposed Multi-Factor Adoption Model. (MFAM11)](image)

Definitions of each construct

A. Course Quality

This is an information generated by an e-learning system. It is an information related to a course in which an Instructor is in charge. It is a measure of how meaningful the course is [34]. It contains desirable characteristics of the course content as it has been evidenced by the largest number of studies conducted in this category [18], [41].

B. Education System Quality

This construct measures the quality of education features of e-learning. It includes features for chatting, forum, video and other collaborative features [26].
C. Technical System Quality
This construct measures the technical attributes of the e-learning system. It includes how easy the system is, its interface, security, reliability and availability [34].

D. Service Quality
This measure the quality of technical support the IT department provides to the Instructor in the course of using an e-learning system. It includes items like availability, encouragement and training [44].

E. Intention to Use
The Intention to Use, measure the decision to use an e-learning system before you actually use it. It is an attitude. It includes tendency and belief [26].

F. Elearning Actual Use
This is a construct which measure the extent of which the e-learning system (course elements) are actual accessed/used or the amount of effort spend in interacting with the e-learning system [45]. It is a behaviour use of e-Learning system.

G. Instructor Satisfaction
This is construct measure the expectation of the instructor on the adopted e-learning system. User satisfaction is often regarded as an individual’s feelings attained of either be pleased or distress resulting from comparing a product’s performance (or outcome) in relation to his or her expectations [26].

H. Environmental Factors
This is the construct which measure the influence of external environment of the given university on Instructor Satisfaction on e-learning system [46].

I. University Readiness
This measure how ready the internal mechanism of a particular university to accommodate the e-learning system [46].

J. Trust
Trust is the belief that the trustor has on trustee given the systems’ environment including vulnerabilities [47]. Here the trustee is e-learning system and trustor is an instructor.

K. Perceived benefits
This is the impact caused by the adopted e-learning to an individual, group, organizational and community [26]. As time goes on the impacts are out of reach of immediate user so they are about the entire organization or community at large as they perceive, just after adoption of e-learning system [7].

A Brief of Proposed Model
The proposed model is made up of eleven (11) constructs. Five of them are exogeneous constructs and five of the rest of constructs are intermediate constructs (mediating constructs) and one is the dependent construct. Course Quality, Educational System Quality, Service Quality, Environmental Factors, University Readiness are exogeneous constructs, while Technical System Quality, Intention to Use, E-learning Actual Use, Instructor Satisfaction and Trust are mediating constructs and Perceived Benefits are independent construct. Causal-impacts are used to embrace relationship between the constructs. The overall measurements of e-learning system’s adoption are found in Perceived Benefits of system.

IV. CONCLUSIONS
This study presents the Multi-Factors Adoption Model (MFAM11) which is made up of eleven (11) constructs. The idea of causal-impact is embraced in development of this model. The model came as the ideal solution of the problem of uncomprehensive of developed models and frameworks existing in e-learning systems’ adoption in universities in Tanzania which is due to limited number of factors. Hence this research explores the multiple factors and integrate them together in a single model.

This model is subject to validation in a university (ies) domain with instructor perceptions. This proposed model is neither closed model nor universal model; therefore, the researchers have been provided with an opportunity to extend it where necessary to fit it with changes of technologies, users’ characteristics and context demands.

REFERENCES


