THE STRESSORS OF USING COMPUTER TECHNOLOGY AMONG EDUCATORS OF HIGHER LEARNING INSTITUTIONS (Punca Tekanan Penggunaan Teknologi Komputer Dalam Kalangan Pendidik Di Institusi Pengajian Tinggi)

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Abstract

The increased use of technology within our culture nowadays draws an important question to ask whether or not current educators are being prepared to use technology in their teaching. Technology evolution may cause educators to feel pressurised to learn to use the technology. In addition to this, the inability to fully comprehend the requirements and functionality of technology-based gadgets may create frustration and stress for the individuals. This study looks at the main stressors based on The Computer Hassles Scale from Hudiburg (1996). Thirty lecturers from across faculties in University Teknologi MARA were selected using random sampling. The analysis shows eight most frequently affirmed hassles by lecturers namely; lost data (57%), information lost in the computer (53%), lost program (50%), crashed system/lockup (47%), crashed program and low computer speed (43%), damaged storage media (40%), low program speed (37%), obsolete computer, incompatible software programs and computer hardware failure (33%). These stressors were an indicative that there was a lack of suitable and sufficient technical support for educators. Besides that, educators' inabilities to use computer technology must also be addressed. This ascertainment suggests that institutions of higher learning should take these stressors into serious considerations before implementing the use of technology in classroom for educators so that teaching and learning process can take place smoothly without any major setbacks.

Keywords: Techno-stress, stressor, educational technology, digital revolution

Abstrak

Penggunaan teknologi yang semakin berkembang dalam masyarakat kita pada masa kini menimbulkan persoalan penting terhadap pendidik samada mereka telah bersedia menggunakan teknologi dalam sesi pengajaran. Evolusi teknologi komputer dapat menyebabkan pendidik berasa tertekan untuk belajar cara penggunaannya. Di samping itu, ketidakupayaan memahami sepenuhnya fungsi dan keperluan alat teknologi boleh menyebabkan kekecewaan dan tekanan bagi pendidik. Kajian ini melihat punca-punca tekanan berdasarkan The Computer Hassles Scale oleh Hudiburg (1996). 30 orang pendidik dari pelbagai fakulti di Universiti Teknologi MARA telah dipilih menggunakan persampelan rawak mudah. Analisa menunjukkan 8 punca tekanan paling kerap dihadapi oleh pendidik iaitu kehilangan data (53%), kehilangan program (50%), sistem rosak/ terkunci (47%), program rosak dan kelajuan komputer yang rendah (43%), kelajuan program yang rendah (37%), komputer usang, perisian program tidak serasi dan kegagalan perkakasan komputer (33%). Punca-punca tekanan ini menunjukkan bahawa terdapat kekurangan sokongan teknikal yang mencukupi dan bersesuaian untuk pendidik. Di samping itu, ketidakupayaan pendidik menggunakan teknologi komputer juga perlu ditangani. Hasil dapatan membuktikan bahawa institusi pendidikan tinggi perlu mengambil perhatian serius terhadap permasalahan ini sebelum mewajibkan pendidik melaksanakan penggunaan teknologi komputer dalam bilik kuliah. Ini dapat memastikan sesi pengajaran dan pembelajaran dapat berjalan dengan lancar tanpa sebarang halangan dan gangguan.

Kata kunci: tekno-stress, teknologi pendidikan, revolusi digital

1.0 INTRODUCTION

The evolution on the use of computer technology in education is moving at a rapid pace. Educators at the higher learning institutions nowadays have the responsibility to introduce, encourage, and help students to master the technology, as well as subjects, as it applies at the institution and the future. Technology is used in every aspect of the professional lives of current students so education with technology is deemed a very positive move. It is progressing at a breakneck pace and the progress will continue to move forward making better systems. Education of the future will be delivered with current information through traditional teaching methods and fantastic technology as has been discussed in many aspects. However, educators play significant roles in ensuring that this can be delivered successfully especially in the classroom teaching and learning process. The digital revolution is slowly yet steadily, revamping our education system and the process seems to have taken heavy tolls among educators in higher learning institutions too. Thus, it is relatively important especially for any higher learning institutions to highlight this importance by looking into and identifying major problems that educators faced with the use of computer technology.

Hence, institutions must be able to identify stressors that can lead to major dilemma and intense pressure among educators of using computer technology. This is to provide suitable and sufficient technical support to educators and educators' inability to use computer technology can be addressed. This study looks at the main stressors based on The Computer Hassles Scale from Professor Richard A. Hudiburg (1996). Computer hassle can be defined as a stressor that comes from interactions with computers and computerised technology. Therefore, this study has three objectives outlined as stated:

- a) To identify the stressors that impedes the teaching and learning process in higher learning institutions.
- b) To determine the affirmed hassles among educators in higher learning institutions that causes major stress and intense pressure among educators.
- c) To ensure that higher learning institutions are able to internalise these hassles and provide better and sufficient assistance to educators at the institution.

1.1 Technology Challenges Facing Education

Many researchers claim that technology makes learning more efficient, more motivating and easier. They argue that the revolution of telecommunications and Internet technologies will widen the audience of a confined classroom teaching method to a community of "real world" learners. Teachers, administrators, policymakers, and parents need to understand the learning theories and principles which the technology is designed in order to select and implement appropriate technologies to ensure a significant impact on learners' achievements. (Shacter & Fagnano, 1999).

Undeterred by increasingly a widespread adoption of technologies in virtually every aspect of education, significant challenges are preventing an effective implementation of it. Conventional teaching methods without technology hassles cannot be overtaken by digital environments, lack of supports from policy makers and administrators at the workplace, environment settings of a school take takes place at a rural area, lack of computer appreciation and the inability to fully comprehend the requirements and functionality of computer technology are just a few to name the "not keen" attitude among educators to the progress of technology development in the teaching and learning process. However, for the past decade, the effects of an economic recession which seriously crippled the education sector and also made the country to lag behind in this vast digital revolution (BWPI, 2009). Nevertheless, some schools have made significant progress towards harnessing computer technology for the purpose of teaching and learning (Mohd Amin & Hoo, 2014).

Besides that, Bychowski, Deborah, Van and Ralp (1984), in their study on current classroom computer usage and computer knowledge, showed that most of the teachers surveyed did not feel that they possessed adequate knowledge on the aspects of computer technology, very necessary to effectively use computers in the classroom. Wilson (1990), in a study on the preparedness of teacher trainees to use computers in teaching found out that even though the majority of teachers studied expressed positive feelings about computers, 68% still felt that their knowledge regarding computer usage was inadequate. As well as Budin (1991) states that a meaningful approach to computer education must emphasise accurate teaching as well as computing. Teachers must be trained in computer education to make meaningful curricular decisions when using them in classroom.

According to Wright (2014), "teachers who have been brought up in a world with limited technology can find it difficult to use technology to engage and support learning. Whatever training and professional development opportunities that are provided to teachers must be long enough for them to grasp the concepts behind teaching with technology, to have hands-on experience using the technology, and to revise or develop one lesson that they can use when they return to their classroom or online environment".

In year 2016, Ministry of Education Malaysia had introduced the Malaysia Higher Education Blueprint 2015-2025. Among the motives of this scheme is to keep pace with the challenges of the 21st century by looking at internet as of things and as of everything and accelerating the pace of change due to digital age, introducing and implementing the 10 shifts to support the attainment of System and Student Aspiration emphasising too at the technology culture in the education system and our country has put a high expectation in our educators in implementing technology in the educations system.

At the higher learning institutions, educators were well aware of this implementation has moved hand-in hand with the government rigidly with positive attitudes to deliver promising, holistic and wellmannered graduates. With that, stress has a more significance on the educators' professionalism in using the computer technology. Meanwhile the researches related to this issue is inadequate especially to technical support for educators and educators' inability to use computer technology. Hence, this study was conducted to survey the stressors among educators in UiTM Melaka as one of the higher learning institution in the state of Melaka in using computer technology,

2.0 METHODOLOGY

An adapted questionnaire based on The Computer Hassles Scale from Professor Richard A. Hudiburg was used for this study, which requires information and data in the form of percentile to be measured. This research was conducted at a higher learning institution namely Universiti Teknologi MARA (UiTM) Melaka. The target respondents were 30 lecturers who attended an organised workshop on computer technology to enhance lecturers' skills in using computer technology in alignment to Industry Revolution (IR) 4.0 from across faculties in University Teknologi MARA. The findings of this study were obtained using survey method and questionnaire as a research instrument by using simple random sampling. The population in this study involved lecturers from multi discipline consist of male and female lecturers, all have been working in the institution for more than 5 years and were involved in using computer technology in the process of teaching and learning. 24 stressors were adapted from Professor Richard A. Hudiburg's Computer Hassles Scale to fit the environment of teaching and learning in the institution. After 2 weeks, all the complete filled-up questionnaires were gathered and collected for further data analysis by the researcher to get the output and findings for the research. All 30 sets of questionnaire given to the respondents were returned.

3.0 RESULTS AND FINDINGS

The data obtained from the questionnaire were analysed to determine the stressors that impedes the teaching and learning process in higher learning institution. The data also used to determine the affirmed hassles among educators in higher learning institution that causes major stress and intense pressure among them. It is also to ensure that higher learning institutions are able to provide sufficient assistance to the educators at workplace.

The questionnaire was given to 30 respondents, 21 of which were female lecturers and nine were male lecturers. Their ages ranges from 25 to 56 years old. All of them obtained a minimum of Master's Degree and at least have been teaching for more than five years.

The questionnaire itself consists of 24 items. All the items are stress-related outcomes specifically at human-computer interaction and it is based on The Computer Hassle Scale designed by Professor Richard A. Hudiburg. It is measured using Likert Scale with one end was labeled as the most negative end while the other one was labeled as the most positive one with the label of 'neutral' in the middle of the scale. Table 1 summarizes the overall findings of the questionnaire.

No.	Statement	Definitely True		True		Neutral		Not True		Definitely Not True	
		Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
1	Computer system is down		30	16	53	2	7	3	10	0	0
2	Information lost in the computer		53	10	33	1	3	3	10	0	0
3	Poorly documented software		23	18	60	3	10	2	7	0	0
4	Computer hardware failure		33	16	53	2	7	2	7	0	0
5	Computer keyboard lockup		20	8	27	5	17	11	37	0	0
6	Programming error		20	15	50	4	13	5	17	0	0
7	Illegal input message		20	12	40	6	20	6	20	0	0
8	Updated software requirements	5	17	11	37	8	27	6	20	0	0
9	Poor user/computer interface	5	17	13	43	5	17	7	23	0	0
10	Low program speed		37	14	47	3	10	2	7	0	0
11	Low computer speed		43	13	43	2	7	2	7	0	0
12	Incompatible software programs		33	14	47	4	13	2	7	0	0
13	Incomprehensible computer instructions		27	13	43	3	10	6	20	0	0
14	Outdated computer skills		20	11	37	6	20	7	23	0	0
15	Damaging electrical surges		17	16	53	4	13	5	17	0	0
16	Lost data		57	7	23	1	3	5	17	0	0
17	Lost program		50	7	23	3	10	5	17	0	0
18	Crashed program	13	43	13	43	1	3	3	10	0	0
19	Crashed system/lockup	14	47	10	33	2	7	4	13	0	0
20	Damaged storage media (disk/tape)	12	40	10	33	2	7	6	20	0	0
21	Forgot to save work		37	12	40	4	13	3	10	0	0
22	Software confusion		17	11	37	10	33	4	13	0	0
23	Lack of computer application software		27	12	40	8	27	2	7	0	0
24	Obsolete computer	10	33	8	27	7	23	5	17	0	0

Table 1: The Stressors of Using Computer Technology in UiTM Melaka

3.1 Stressors Identified

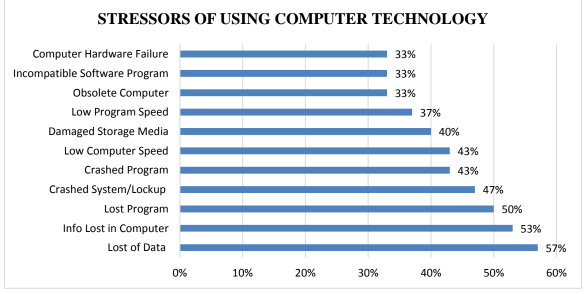


Table 2: Identified Major Stressors among Educators in UiTM Melaka

Table 2 summarizes eight highest stressors frequently encountered by the lecturers. 57% of them agreed that *lost of data* while 53% claimed that *information lost in computer* were the factors contributed to the stressors. This means that two of the incidences had led to major stress and intense pressure to the educators. These two factors was a result in error condition whereby both data and information, in terms of students' results and research data, were completely destroyed by failure or neglect in storage, transition or processing.

The next stressors in computer-human relationship were lost program and crashed system/lockup. 50% lecturers reported that lost program was their setbacks while 47% reports crashed system/lockup did affect their teaching and learning process. The other two stressors identified were crashed program and low computer speed. These two stressors were ranked 43% by the lecturers. These usually happened when some of the devices (i.e. computers and notebooks) that were allocated to the lecturers were equipped with limited memory storage.

Damaged storage media was ranked as the sixth stressor among the lecturers in human-computer interaction. 40% lecturers claimed that when this happened, most would have difficulty in engaging with the students especially during lecture presentation in the teaching and learning process. Finally, the last stressors identified were obsolete computer, incompatible software and computer hardware failure. 33% responded to each of the items and most agreed that these happened when most of the computers provided to them were outdated. Thus, these eight stressors summarized in Table 1 were the stressors that impeded the teaching and learning in UiTM Melaka. It was determined too that these eight stressors were the main hassles to cause major stress and intense pressure to them.

These issues reflect the important roles of the institution that should emphasise on providing a suitable and sufficient technical support for educators. Besides that, educators' inability to use computer technology must also be addressed so that they can conduct learning sessions using appropriate teaching approaches and strategies with the use of computer technology. Educators too must be able to find their own direction and more efforts need to put in to shape the understanding of the learners especially nowadays UiTM Melaka has been moving towards realising the vision of our education system embarking on the positiveness on changes due to digital age. At this moment, the technology culture in the education system and our country has put a high expectation on our educators in implementing technology in the educators in all levels. Hence, it is also to reduce any further aggravations due to the stress and pressure faced by educators which can result in lack of motivation and lack of the importance of self-achievement which all educators should have in them in bringing and building up healthy, well growing and successful young generations to come.

4.0 CONCLUSION

Educators mainly use word processing and information search to conduct research (Whetstone & Carr-Chellman, 2001) e-mail, drill-and-practice applications, and presentation tools; however, they found difficulty in applying Web 2.0 technologies such as blogs and podcasts for classroom applications, audio files and video publishing and not familiar with more advanced tools including media packages, problem solving application, spreadsheets, electronic collaboration tools, databases and simulation (Brush, Glazewski & Hew, 2008; Lei, 2009 in Mustafa & Bakir, 2010).

This is due to the type of technology courses offered to educators as past research claimed that courses are stand-alone in nature solely focusing on the knowledge on how to operate specific tool or software, which is deemed not effective and sufficient. Thus, one effort to ease the problem is to provide educators in UiTM with courses that highlight the methods and pedagogical strategies of applying technology in classrooms which could further be stretched to encourage life-long learning by using and taking learning outside of the classroom with technology. In order to inspire these educators to grasp the notion to take advantage of technology in the teaching and learning process, they must not only possess knowledge on technologies available in the market but they are also required to apply them in the most effective way to foster a positive learning environment among learners. By learning methods of employing technology as a part of their pedagogy, educators will improve their competency, boost comfort level, reduce anxiety, promote confidence with computers; thus, later reinforce their interest to use technology in their teachings.

Another major setback to the using technology in class is most educators in UiTM feel comfortable practising drill-practice and tutorial tools using technology in their instructions and are not able to engage students in critical and higher order thinking skills. Thus, it is proposed that the institution is encouraged to create a learner-centred, collaborative and authentic learning environment to help assist educators enhance the use of technology. It further empowers both educators and learners to be engaged in generating questions and strategies to solve problems that arise, later critically investigate the effectiveness of the methods applied to improve their teachings. This could also be extended through

finding and sharing experiences with teachers who are struggling in the implementation of technology in their lessons. A study by Park and Cramer (2004) supported this suggestion as in their research, teachers were introduced to a technology-enhanced problem-based learning (PBL) approach experienced increased in confidence when using technology and manage to shift their pedagogical belief regarding classroom instruction which is closely knitted with continuous support from administrators as well as collaboration among other teachers.

Furthermore, to ensure uninterrupted teaching and learning and maintain teachers' and students' optimistic perception on the usage of technology in the lessons, available ICT tools and facilities must be in good working conditions and hardware and software problems which occur frequently especially with the full implementation of technology as supported by Singh and Muniandi (2012). Maintenance staff or experts should be brought in and help to assist teachers and learning for optimal teaching and learning time. Hence, this requires cooperation learners, teachers, staff, even the administrators to establish confidence and positive relationship in regards to the usage of technology in teaching and learning. Without support, trust and confidence, the foundation is not fully established and some teachers might feel left out and ultimately succumb to the traditional way of teaching and learning and teacher-centred.

The many stressors of using computer technology in the classroom in the process of teaching and learning cause educators to have a disapproving perception towards its many potential and reject the idea of implementing the usage of technology in the classroom disregarding the government's vision and policy. By having such knowledge on the stressors among educators, administrators, policy makers, teachers and learners themselves then need to gather those involved in the process of teaching and learning in understanding the nature of technology. Moreover, educators must learn by attending courses, discuss and apply technology in their lessons by forming a good, positive and confident support group to achieve the objectives of the lessons and mould students in becoming autonomous learners who are equipped with technology skills which is also the expectation of the current industry and workplace and is one of the most desired missions of education institutions.

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