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E-portfolio Implementation in Malaysian School: A Need Analysis

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Abstract
The uncertainty about assessing student learning outcomes is one of the concerns frequently discussed in education during the Covid-19 Pandemic. The use of technology in assessing student learning has become a new paradigm in transforming traditional assessment to digital assessment. The E-portfolio has been one of the tools that can be used to conduct digital assessments. However, E-portfolios are still uncommon among Malaysian teachers. As a reason, the purpose of this study is to identify the challenges of integrating ICT in classroom assessment, to examine current E-portfolio implementation practises among teachers, and to investigate teachers' perceptions of E-portfolio use as a digital assessment tool in teaching and learning. This is a quantitative approach that uses a set of questionnaires distributed online. The sample for this study is composed of 97 teachers who teach Asas Sains Komputer in Terengganu. The frequency, percentage, mean, and standard deviation of the data were analysed using the Statistical Package For Social Science (SPSS) version 25.0. Findings show that: i) Appropriate facilities and equipment are important in implementing ICT in classroom assessment; ii) Current practice of E-portfolio among teachers is low, and iii) Teachers have positive perceptions of using E-portfolio in assessing the Asas Sains Komputer subject. Hence, it is suggested that a module, model or guidelines be developed for teachers using E-portfolios in the classroom as a reference.

Keywords: E-portfolio, Digital Assessment, Digital Portfolio, Student Assessment, E-portfolio Implementation.

Introduction
The Malaysian Education Development Plan (PPPM) 2013-2025 is a pillar of the holistic education system in Malaysia. The national examination system and school-based assessment have been overhauled to enhance students' high-level thinking skills by providing equal access to international standard education. Under the 7th shift of PPPM, namely Information and Communication Technology (ICT), must be utilised to improve the quality of teaching and learning. ICT integration as a teaching medium is significant and beneficial to teachers and students (Elmahdi et al., 2018; Dlab et al., 2015). Information Technology in education can
make learning effective, and students tend to think creatively and generate ideas better (Masharah, 2017; Nidzam, 2016).

The Ministry of Education Malaysia has introduced technology-based learning, where one of the subjects introduced is Asas Sains Komputer (ASK). The Kurikulum Standard Sekolah Menengah (KSSM) for ASK is a continuation of Information and Communication Technology subjects that have been introduced at the primary school level and replaces the Information and Communication Technology Literacy (ICTL) program in secondary schools (Curriculum Development Division, 2017). The goal of KSSM ASK is to provide students with computational thinking with the hope of contributing to the country in the future. In addition, KSSM ASK emphasises assessing students' knowledge and skills to ensure that teaching and learning objectives are achieved based on the set goals.

Faced with the current globalisation, to ensure that all students acquire knowledge and skills relevant to the needs of IR 4.0, the conventional examination-oriented education system needs to change by integrating information technology in teaching, learning and assessment. From the context of assessment, Saedah (2020) stressed the need to incorporate information technology in student assessment to reduce reliance on pen and paper tests that are seen as irrelevant now. Reqan (2018); Ravikumar (2015) view that examination-based assessment does not comprehensively describe student achievement's potential, skills, and development.

The COVID-19 pandemic has changed the world education landscape, resulting in the need for online learning to become a priority to ensure the continuity of teaching and learning. The new normals in this situation also affect the assessment of student learning. Therefore, the online form of assessment is an alternative approach to the existing traditional assessment. Online assessment systems have long been in use over the past few years, and their service has facilitated teachers in identifying students who need special attention (Scapo & Molnar, 2018). One digital assessment tool that supports teaching, learning, assessment, and professional development is the E-portfolio. Barrett (2005) defines an electronic portfolio as a teaching tool that allows teachers or students to collect and organise portfolio artefacts in various media (audio, video, graphics, text) and use hypertext links to link evidence-based outcomes and goals or standards. E-portfolios serve as personal digital records that store a collection of evidence of student learning, performance or progress of student learning (Xe et al., 2019).

Using an E-portfolio as an authentic assessment greatly helps teachers manage and store evidence of student assessment in a more organised manner. In addition to serving as a place for evident storage of learning, Slepcevic-Zach and Stock (2018) argue that using E-portfolio can provide a meaningful platform in education to encourage self-reflection and development of student competence learning. Therefore, Misdi (2020); Alrefaie et al (2020) recommend that E-portfolio should be considered an alternative form of assessment as it can serve as an authentic assessment tool to empower continuous learning.

Based on the literature review, many studies have discussed implementing E-portfolios, especially at the university level. An E-portfolio is an approach or tool that is very suitable to be applied in teaching and learning. E-portfolio supports lifelong learning (Kwok & Hui, 2018;
Recognising the effectiveness of the use of E-portfolio in education, especially at the school level, the Malaysian Innovation Agency (AIM), in collaboration with the Ministry of Education Malaysia, conducted a pilot project on the use of E-portfolio on ten selected secondary schools implemented in 2019 (The Star, 2018). Although there are studies conducted at the school level, the research is still in its infancy and can not provide concrete data on the use of E-portfolio at the school level. For this reason, the researcher conducted this study based on the following objectives:

i. To identify issues and challenges of integrating ICT in classroom assessment.
ii. To examine the current practice of E-portfolio implementation among teachers.
iii. To examine teachers’ perceptions of E-portfolio as a digital assessment tool in teaching and learning.

Methodology

Research methodology is a systematic approach in research to obtain information related to the research conducted. The quantitative approach is based on a survey conducted on Asas Sains Komputer (ASK) teachers for this study. Researchers often use surveys because of their comprehensive use and quickly collect information from respondents (Chua, 2013).

The process of selecting respondents in this study is to use the purposive sampling method. Respondents in this study consisted of teachers who teach ASK subjects in four districts in Terengganu. The population of teachers involved was 128. Based on the sample size proposed by Krejcie and Morgan (1970), for a population of 128 respondents, the appropriate sample size was 97. Thus, the sample of this study involved 97 teachers teaching ASK subjects as the respondents.

The research instrument used in this study was adapted from Samaa and Khadeegha (2019); Nidzam (2016). Besides, the formation of the questionnaire also refers to the literature review and discussions among researchers. The research instrument is divided into four sections, namely; Section A: Respondent Demographics, Section B: Integration of ICT in Classroom Assessment, Section C: The Use of E-portfolios in Teaching and Learning, D: Perceptions the use of E-portfolio in ASK subjects, and Section E: Software Selection Using E-portfolio. A 5-point Likert scale is used for sections B, D, and E to see respondents’ consent feedback on the items presented, while section C is a semi-structured question to obtain information on the implementation E-portfolio. Questionnaires were distributed to respondents online.

To determine the reliability of the instrument, a pilot study was conducted before the actual research was implemented. Before the questionnaires were distributed to the respondents, the researchers distributed questionnaires to five experts to assess the content,
appropriateness and clarity of the language used in the study context. The results of the expert review found that the questionnaire produced is suitable for use in this study and meets the objectives of the study to be achieved. A pilot study was conducted on 30 respondents who were not involved as a sample of the actual research. Chua (2013); Arsyathamby & Arumugan (2013) argue that the ideal Cronbach's Alpha value must exceed 0.7. The pilot study's findings showed that the overall reliability of the questionnaire based on Cronbach's Alpha value was 0.876.

The descriptive statistical data analysis described the frequency, percentage, standard deviation, and mean used for study reporting. Statistical Package For Social Science (SPSS) version 25.0 was used to analyse the data. Descriptive analysis was performed based on the interpretation of the mean score presented by Ghazali and Sufean (2016), which contains four levels, namely low (1.00-2.00), medium-low (2.01-3.00), medium-high (3.01-4.00), and high (4.01-5.00).

Findings
The findings of this study discuss the issues of ICT implementation in student assessment, the use of E-portfolio in teaching and learning, teachers' perceptions of the use of E-portfolio and software recommendations for implementing E-portfolio. Therefore, the discussion of the findings is as follows:

i. Demographic Analysis of the Respondents
Based on the survey conducted, the demographics of the respondents were recorded, such as gender, age and experience teaching ASK subjects. The analysis of respondents' demography recorded 97 respondents involved 70 female respondents (72.2%), the remaining 27 male respondents represented 27.8%. As for the experience teaching the ASK, the finding showed that 63.9% (n = 62) of respondents have teaching experience for 3-4 years. In addition, the results also showed 20 respondents (20.6%) have experience teaching ASK for more than five years. The remaining nine respondents (9.3%) have experience teaching ASK for 1-2 years, while six (6.2%) have experience teaching ASK subjects less than one year.

ii. Integration of ICT in Classroom Assessment
There are five items to identify the issue of ICT integration in the classroom assessment. Table 5 displays the results of descriptive statistics on ICT integration issues in classroom assessment.

Based on table 1, the mean interpretation is high, with an overall mean value of 4.15 (sd = 0.81). Item A2 showed a moderately high level, while item A4 was high with a mean score of 4.29 (sd = 0.80). This result indicates that the provision of infrastructure facilities that include appropriate hardware and software equipment is essential. Its purpose is to guarantee that ICT integration in classroom assessment is effectively executed.
Table 1: Issues of ICT Integration in classroom assessment

| Code | Item                                                                 | Mean | Standard deviation | Interpretation |
|------|----------------------------------------------------------------------|------|--------------------|----------------|
| A1.  | Producing technology-assisted instructional materials requires a devoted amount of time. | 4.14 | 0.71              | High           |
| A2.  | Good ICT abilities are necessary for classroom assessment management.        | 3.95 | 0.87              | Medium-high    |
| A3.  | Support from school administrators is essential to integrate ICT in classrooms, especially for classroom assessment. | 4.11 | 0.83              | High           |
| A4.  | A conducive environment is required to integrate ICT in classroom assessment.        | 4.29 | 0.80              | High           |
| A5.  | Professional development training needs should be exposure to increase knowledge to integrate ICT in classroom assessment. | 4.25 | 0.83              | High           |
|      | **Overall**                                                             | **4.15** | **0.81**          | **High**       |

### iii. The use of E-portfolios in Teaching and Learning

A survey conducted on 97 respondents found that only 28 (29%) respondents had ever used E-portfolio in teaching and learning. The remaining 69 (71%) respondents have never used E-portfolio. For this purpose, the researcher has classified into several themes regarding the purpose of using an E-portfolio based on the answers given by respondents. Referring to Figure 1, 68% of respondents use E-portfolio for learning and assessment, 21% for assessment purposes only, 7% for learning purposes only, while only 4% of respondents stated that they use E-portfolio for career development purposes. All respondents agreed that the use of an E-portfolio should be continued and disseminated to all teachers and students.

Next, the analysis of the study findings on the factors that cause teachers not to use E-portfolio is summarised in Figure 2. "No disclosure on the use of E-portfolio" contributed the highest percentage of 29% to the factor of teachers not using E-portfolio in teaching and learning. Besides, no guidance and reference (28%) on the use of E-portfolio is also a significant factor in teachers' lack of use of E-portfolio. Alternatively, teachers stated they used conventional methods, such as worksheets, quizzes and traditional portfolios, to assess student learning in the subject of Asas Sains Komputer.
Nevertheless, the respondents stressed that there is no model or guideline on using E-portfolio that can be used as a reference for teachers to implement E-portfolio in teaching and learning. 87% of respondents agreed there is a need to develop a model or guideline as a reference for using E-portfolios.

iv. Teachers' Perceptions of the Use of E-portfolios in ASK Subjects
Table 2 displays a descriptive analysis of teachers' perceptions of the use of E-portfolios in ASK subjects. The overall mean score value for the teacher perception construct was 4.20 (sd = 0.63), indicating a high mean interpretation. Findings display item B9 with a mean value of 4.29 and a standard deviation of 0.59. To put it simply: E-portfolios are ideal for deployment in ASK as a tool for documenting student work. While items B7 (sd = 0.68) and B8 (sd = 0.60) each have the same mean score value of 4.12. These findings showed the respondents agree that using E-portfolio in ASK is relevant. As a result of its optimal application, it can also enhance pupils' creativity and high-level thinking skills.
Table 2: Mean Score of teachers' perceptions on the use of E-portfolio in ASK subjects.

| Code | Item                                                                 | Mean | Standard deviation | Interpretation |
|------|----------------------------------------------------------------------|------|--------------------|----------------|
| B1.  | It can be an alternative assessment tool for 21st-century learning to traditional assessment | 4.22 | 0.63               | High           |
| B2.  | The use of E-portfolios is flexible                                | 4.18 | 0.56               | High           |
| B3.  | The use of E-portfolios is highly interactive in teaching and learning | 4.15 | 0.60               | High           |
| B4.  | Can help improve the use of different creative tools in the assessment | 4.22 | 0.54               | High           |
| B5.  | Appropriate mobile technology used in student assessment             | 4.18 | 0.61               | High           |
| B6.  | Able to make rapid assessments of student learning                  | 4.19 | 0.62               | High           |
| B7.  | Able to increase student creativity                                | 4.12 | 0.68               | High           |
| B8.  | Able to improve students' high-level thinking skills                | 4.12 | 0.60               | High           |
| B9.  | Can help the process of documenting student work more systematically | 4.29 | 0.59               | High           |
| B10. | Able to monitor student work                                       | 4.25 | 0.61               | High           |
| B11. | Able to open up opportunities to use technology in the classroom   | 4.23 | 0.67               | High           |
|      | Overall                                                             | 4.20 | 0.63               | High           |

v. **E-portfolio Implementation Software Suggestions**

As shown in Table 3, the mean score interpretation shows the recommendation software to use E-portfolio is at a medium-high level with a mean score of 3.32 and a standard deviation of 0.99. In the research, the Google Classroom platform had the highest mean and was the major suggestion for using E-portfolio in ASK with 4.26 (sd = 0.70). The item with a medium-high mean are Blog (mean = 3.39 and sd = 1.11), Facebook (mean = 3.33 and sd = 1.10), and Edmodo (mean = 3.13 and sd = 1.05). Other items Wikis (mean = 2.96 and sd = 1.08) and Mahara (mean = 2.93 and sd = 1.05) recorded medium-low mean scores.
Table 3: Suggestion of software for the use of E-portfolio

| Code | Item          | Mean | Standard deviation | Interpretation     |
|------|---------------|------|--------------------|--------------------|
| C1.  | Blog          | 3.39 | 1.11               | Medium-high        |
| C2.  | Mahara        | 2.93 | 1.05               | Medium Low         |
| C3.  | Wikis         | 2.96 | 1.08               | Medium Low         |
| C4.  | Google Classroom | 4.26 | 0.70              | High               |
| C5.  | Edmodo        | 3.13 | 1.05               | Medium-high        |
| C6.  | Facebook      | 3.33 | 1.10               | Medium-high        |
|      | **Overall**   | **3.32** | **0.99**       | **Medium-high**    |

Discussion

In the process of integrating ICT in the classroom, various issues need to be addressed. This study clearly shows that appropriate facilities and equipment are essential in implementing ICT in classroom assessment. In addition, the study’s findings indicate that the challenge of using ICT by teachers in student assessment are teachers’ readiness with skills and knowledge, the support of administrators and infrastructure needs are also the key factors. Additionally, to ensure learning continuity, teachers must enhance their pedagogical skills, information technology skills, and innovation, as the concept of online learning is essential for students to continue the learning process. Teachers should use ICT to improve the quality of teaching and learning to keep pace with technological advancements, as stated in the PPPM 2013-2025. Therefore, teachers need advanced training in using various ICT tools to make students' assessments more systematic (Vorotnykova and Zakhar, 2021) to realise ICT implementation in education.

From the aspect of the use of E-portfolio, it can be concluded that the use of E-portfolio among teachers is still low. This is because the use of E-portfolio is still a relatively new trend in developing countries (Mpho-Entle and Patience, 2021), and teachers have not been exposed to E-portfolios extensively. Furthermore, with the increasing workload of teachers, they lack time to integrate ICT in the assessment of students and subsequently implement an E-portfolio. Due to the lack of knowledge and skills of using E-portfolios, teachers are still tied to the conventional assessment methods available to assess student learning. Ideally, the practice of lifelong learning should be taught to every teacher. This means that teachers need to equip themselves with adequate knowledge and skills to use the tools and exemplify E-portfolios. Besides that, the teaching experience factor enables teachers to explore tools that support the facilitation and improvement of teachers' skills in online learning, especially the usage of E-portfolios. However, it is undeniable that the initiatives taken by some teachers to explore the use of E-portfolios will open up space for more in-depth studies on the implementation of E-portfolios at the school level. As a result, they proposed guidelines or an E-portfolio model that should be developed as a reference so that the usage of an e-portfolio may be spread to all instructors and students.
Overall, the results indicate a positive perception among teachers towards the use of E-portfolio in ASK. They showed a positive response in implementing E-portfolio in teaching and learning. The results show that apart from the E-portfolio can systematically document students' work, and teachers also argue that E-portfolio can be used as an alternative assessment tool to traditional assessment. Moreover, E-portfolio-based assessment is a valuable reflection tool (Hsu, 2020; Kwok & Hui, 2018), supporting collaborative learning and self-directed learning (Tur, Urbina, & Forteza, 2019) in education. Teachers emphasised that there were no modules and guidelines provided, making it difficult for them to determine what criteria or elements were needed to be referenced in using the E-portfolio as a digital assessment tool. Teachers agree that E-portfolios should be used as an assessment tool in up-to-date learning because they are flexible, help to document student learning more systematically and efficiently. Especially in Malaysia, this situation is very encouraging to implement E-portfolio as a digital assessment tool in schools.

Based on the study results, Google Classroom is the main choice of teachers to be one of the platforms for implementing E-portfolio at the school level. Google Classroom helps implement the virtual learning process by creating, distributing and grading student assignments more efficiently and meaningfully (Swita & Heri, 2019; Sukmawati, 2020). Therefore, the Ministry of Education Malaysia initiative to introduce Google Classroom as a virtual learning platform at the school level since 2019 has been synonymous with teachers. However, teachers need to be exposed to use other software in implementing E-portfolios. This can indirectly create a diversity of teaching methods and assessment of students while strengthening the process of building knowledge and skills of teachers in virtual learning.

Conclusion and Recommendation
Pandemic Covid-19 has transformed face-to-face teaching and learning activities into a form of online learning. Faced with this situation, the use of technology in education becomes an important requirement. Thus, E-portfolio can be considered a digital assessment tool that can use as an alternative approach to assessing students in the classroom.

In conclusion, it can be concluded that there is a need to expand and introduce the use of E-portfolio in the subject of Asas Sains Komputer. This is supported by the study's findings, which showed that teachers' perceptions of E-portfolio as a digital assessment tool were high. Although teachers have a high perception of E-portfolios, they still lack the appropriate skills, knowledge, and platform to implement E-portfolio. Continuing Professional Development (CPD) training should be provided to teachers to improve assessment skills and exposure to the latest technology in education. Therefore, school administration should provide in-house training to teachers to enhance their understanding of 21st-century technological skills to meet current needs, in line with the 4C concept (Creative, Critical, Collaborative, and Communication).

Finally, it is recommended that future researchers conduct more research to design and develop modules, models, prototypes, or E-portfolio systems to help teachers apply digital assessment in teaching and learning practices.
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