E-Assessment at Jordan’s Universities in the Time of the COVID-19 Lockdown: Challenges and Solutions

Rami A. Sa’di
Department of English, Community College of Al-Kharj
Prince Sattam bin Abdulaziz University, Al-Kharj, Saudi Arabia
Corresponding Author: slmss2002@yahoo.co.uk

Ahmad Abdelraziq
Department of English, Princess Sumaya University for Technology,
Amman, Jordan

Talha A. Sharadgah
Department of English, Community College of Al-Kharj
Prince Sattam bin Abdulaziz University, Al-Kharj, Saudi Arabia

Abstract
This study aims to delineate the observations of instructors at Princess Sumaya University for Technology (PSUT) in Jordan with regards to online assessment of their students in the time of the Coronavirus lockdown. Specifically, the study attempts to find out whether universities are prepared for online assessment during the lockdown and to probe feasible solutions to the challenges that hinder proper assessment in a virtual learning environment (VLE). As the challenges are determined, the study suggests a number of practical solutions. Data on faculty’s observations were obtained by means of an online survey. Eighty-three faculty members participated in this study. The findings showed that universities swiftly shifted to e-classes during the lockdown but that they were not adequately primed for an appropriate assessment in an online environment. The findings further showed that instructors were skeptical about the efficiency of remote assessment of their students. In addition, faculty members believed there was still a long way to go with regards to (1) the unavailability of reliable software to preclude academic dishonesty; (2) some faculty being unable to assess their students in VLE as it was their first experience; and (3) formative assessment not having been given enough attention. It is concluded that universities should have an exigency strategy for any sudden future lockdowns. This strategy includes, among other things, intensive e-teaching and e-testing training for faculty, high-tech invigilation and plagiarism software, reliable e-learning platforms with sufficient Internet bandwidth, setting up an e-assessment council at the university level.

Keywords: e-assessment, remote assessment, e-test, COVID-19, Jordan, Princess Sumaya University for Technology, challenges and solutions

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Introduction

It goes without saying that the Coronavirus disease 2019 (COVID-19) pandemic has taken the world by surprise and has brought life in some parts of the world to a complete full-stop. Ever since the first confirmed Coronavirus case in China in December 2019, the virus has been steadily spreading globally, disrupting life in many ways and causing consternation and confusion. According to the World Health Organization, the virus has so far claimed more than a million lives, and it is unlikely to see this virus go anytime in the near future.

In Jordan, like anywhere else in the world, the government tried to respond as swiftly and sagaciously as possible, and so a number of precautionary measures were put in place. The most obvious countermeasure to stifle or at least to limit the spread of the virus, which was adopted almost everywhere in the world, was lockdown. This lockdown was often partial, but sometimes a complete lockdown had to be enforced in some cases in some parts of Jordan. Most government institutions and businesses in the country were forced to close temporarily. Educational institutions too had to close, and learning had to be resumed online, whereby teachers and students worked from home; they met online via whatever technological amenities the institutions or the individuals could afford. This way, Jordan made sure that education was not going to be interrupted due to the sudden lockdown. A number of online educational portals were activated by the Ministry of Education. All educational institutions nation-wide, schools and universities, were urged to take advantage of any e-platforms they had access to. Among the various platforms that were launched and started to become familiar names amongst students and teachers were Blackboard, ZOOM, Classera, Moodle, and eFront. Javaid et al. (2020) are proponents of digital platforms for online learning, and they posit that these platforms are going to be enormously beneficial in supporting virtual learning environments (VLEs) and assuaging the negative impact of the pandemic on the educational process.

Because of the lockdown, the Ministry of Higher Education in Jordan set out guidelines for universities with regards to the preparations for testing and assessment. Universities have adopted a number of assessment policies, and with an eye on the nature of the courses and topics, they used online assessment as a replacement for face-to-face (FTF) assessments. In order to make sure that faculty members, as well as students, were prepared for a smooth and trouble-free transition to e-learning, universities nation-wide held online workshops for faculty and workshops for the students geared towards acquainting them with the fundamentals of virtual teaching/learning. Such workshops were deemed indispensable as it was rightly assumed that the vast majority of faculty and students had never had a virtual learning experience before.

Owing to the abrupt and unprecedented shift to virtual learning, the Ministry of Higher Education strove to recommend a number of assessment methods that were propitious to the new-fangled nature of learning/teaching that was taking place in the country. Among those recommendations were the following: (a) formative assessment throughout the whole duration of the e-learning; (b) final online testing; (c) periodic quizzes; (d) open-book exams; (e) viva voces via the various platforms of e-learning; (f) presentations; (g) student active involvement in the discussions in their online sessions; (h) homework; and (i) various projects. In compliance with directives from the Ministry of Health and the Ministry of Higher Education, PSUT – from which the present study elicited responses from 83 participants – made it mandatory that all
formative and summative evaluation be carried out remotely to avert physical contact and so to protect the lives of faculty and students.

On various occasions, the Ministry of Higher Education issued resolutions aimed at tackling the challenges of e-learning; among those challenges was the procedure for the final exams. Among those mechanisms was to allow students to drop out of a course or any number of courses. This unique legislation meant students were not coerced into e-tests against their will. No academic penalty was entailed upon withdrawal. This way, students had enough time to reflect on their academic situation so as to make the proper decision in due course. A second recommendation was to allocate more grades to the formative assessment and fewer grades to the final exams. This way, the most evaluation would be based on coursework such as assignments and active student involvement in class. Another recommendation was to analyze students’ grades for previous semesters electronically and to create a matrix that would calculate the students’ GPAs and produce automated grades for this ‘extraordinary’ period, at least in the second semester of the academic year 2019/2020, when FTF tuition was first interrupted and replaced by e-learning. Yet another policy was to alter the grading systems from the ‘percent system’ to the ‘pass/fail’ policy in order that the results of the ‘lockdown’ courses would have no influence on the students’ GPAs.

The present study is significantly important because it focuses on the challenges that universities are facing as they strive to prepare and implement the two types of assessment: formative and summative. Moreover, the study suggests down-to-earth solutions to sort out the challenges and to make sure that e-assessments are implemented effectively. To achieve this, the current study delineates the perceptions of faculty members at PSUT regarding whether universities are prepared for e-assessment in the time of the Coronavirus pandemic. Additionally, the study investigates signs of tangible challenges that deter proper employment of formative and summative assessment, and also provides tentative but realistic solutions that may help make the VLE learning experience a more agreeable one. With such goals, the current study attempted to address two research questions:

RQ1: According to faculty member perceptions, to what extent are IHE prepared for e-assessment?
RQ2: According to faculty members, what are the most feasible solutions to challenges to e-assessment?

Literature Review

Princess Sumaya University for Technology (PSUT) exerted every effort to ensure that classes would go on unimpeded during the lockdown, and the administrators and faculty worked indefatigably to cope with this exceptional period. However, they were faced with a tough challenge that at times seemed insurmountable: how to properly assess students online. Kearns (2012) posited that “an area of focus that deserves special attention is the assessment of student learning” (p. 198). Vlachou (2018) stated that “classroom assessment is a process in which teachers and students gather evidence of student learning through several assessment practices” (p. 2). Hopfenbeck (2018) pointed out that certain validity and reliability procedures must be implemented in the classroom to ensure that student assessment is properly achieved but that in
VLEs assessment poses genuine concerns. These concerns are innumerable. For example, in the absence of direct invigilation, students may be tempted to cheat in a way or another.

Ayachi-Ghanouchi, Cheniti-Belcadhi, and Lewis (2013) described two main types of assessment: “formative assessment and summative” assessment (p. 4). Formative assessment aims to measure students’ ongoing performance throughout an entire course of study (Wuttke, Hamann, & Henke, 2015). Formative assessment helps provide nonstop feedback throughout the course (Lozano & Segura, 2016) since it reflects the ups and downs of a student’s performance, which enables the instructor to fine-tune his/her teaching and meet the student’s specific needs (Ertle, Rosenfeld, Presser, & Goldstein, 2016). Formative assessment can be conducted in any of a multiplicity of forms at any point after any chapter or portion of the course has been taught. It can be a quiz, an oral test, or drills. In fact, formative assessment is intended to (1) monitor goals in the short-run (Dolin, Black, Harlen, & Tiberghien, 2018); (2) check what has been learned and what has not (Heritage, 2007); (3) assist learners in ameliorating their overall learning experience (Alshenqeeti, 2020); (4) help educators diagnose their teaching style (Hasim & Barnard, 2018); (5) motivate learners to revise and learn (Leenknecht et al., 2020).

According to Faulconer, Griffith, & Frank (2019), summative assessment “occurs at the end of the learning process” (p. 1). It results “in a ranking, a mark, a grade or a degree” (Jones, 1996, p. 134). Exams provide teachers with feedback on the learner’s progress, and this “feedback is an essential component to the development of the recipient” (Sarkany & Deitte, 2017, p. 1). The role of summative assessment is to (1) give feedback in the long term (Chapman, Bynog, & Yocom, 2013); (2) assign grades to students that reflect to what extent they have achieved the intended objectives (Sangwin, 2017); (3) enable instructors to decide and enact penalties (Rolfe & McPherson, 1995); (4) allow educational institutions to make decisions regarding student academic status (Das et al., 2017).

Nowadays, because of the lockdown imposed in many parts of the world, institutions of higher education (IHE) have resorted to online learning as a temporary replacement of traditional FTF learning, which means assessment too will have to be conducted online. This will present unprecedented assessment challenges (Burgess & Sievertsen, 2020). Owing to the lockdown, Burke and Dempsey (2020) posit that “distance learning is a poor substitute for real interaction,” and formative assessment is best carried out via direct observation in the classroom (p. 37). Unsurprisingly, most of the challenges facing e-assessment are due to the absence of direct FTF contact (Kearns, 2012). Following are some of the e-assessment issues cited in the literature: (1) educators being unable to thwart cheating or any other act of academic dishonesty (Xiong & Suen, 2018); (2) verification of the identity of the learner (Baro, Bernaus, Baneres, & Guerrero-Roldan, 2020); (3) reliability and validity of assessment in VLE (Akimov & Malin, 2020); (4) limitations on question types in VLE, since questions are mostly T/F, multiple-choice, match the items, and fill in the gaps (Marriott, 2009); (5) academic integrity issues (Kearns, 2012); (6) invigilation of online test sessions (Khan & Jawaid, 2020); (7) instructors’ e-teaching skills and time management (Hettiarachchi, Balasooriya, Mor, & Huertas, 2016).

The shift “towards institution-wide adoption of online assessment is attracting considerable attention among higher education institutions” (Mayhew, 2018, p. 1). However, Crisp et al. (2011) pointed out that although online tools and applications galore are available
these days, the efficacy of online assessment replacing direct classroom assessment is debatable. Xiong and Suen (2018) stated that it may be a tenable idea to shift to VLE teaching but to keep the traditional assessment as it is because “the need for a high-quality, trustworthy and effective assessment approach remains a major gap in the burgeoning open online learning world” (p. 257). Khan and Jawaid (2020) also indicated that the pandemic has compelled IHE to transform their teaching from traditional FTF classes to VLE, and that this change “will bring long-lasting effects on teaching and learning, assessment procedures and methods” (p. 3). According to Sabzwar (2020), FTF assessment ought to be maintained “to ensure integrity and security of assessment;” therefore, IHE need to “consider creating larger venues that allow physical distancing or plan a greater number of venues to achieve the same goal” (p. 3). Naturally then, faculty members have been confronting unprecedented challenges that reflect their preparedness or lack of it for this abrupt shift (Kebritchi, Lipschuetz, & Santiago, 2017; Phillip & Cain, 2015).

The studies so far on the influence of the COVID-19 pandemic and the ensuing e-teaching and e-learning have been innumerable. However, little research has been carried out to ascertain to what extent IHE are prepared for e-assessment, or to ascertain how faculty members are coping with e-assessment. A rigorous study is badly needed to find out what may best be done to ensure that e-assessment is as reliable as the traditional FTF assessment. Hussein, Daoud, Alrabaiah, and Badawi (2020) firmly maintained that online learning was a great nonpharmaceutical way to curb the spread of the COVID-19 disease, but that “it has also put all those involved in the educational process under substantial pressure. This is particularly true because many instructors and learners who had never had adequate (if any) experience with online learning found themselves obliged to do so with minimal support” (p. 2).

Methods

Before setting about this piece of research, the researchers procured ethics approval from the research ethics panel in PSUT. The researchers then made an extensive review of relevant literature on the topic of e-learning and challenges to e-assessment. Enlightened by this review, they created a survey, using Google Forms, that aimed at eliciting faculty members’ perceptions of e-assessment. To make sure that no items on the e-survey would be skipped, whether intentionally or inadvertently, the researchers assigned the electronic feature ‘*Required’ to all items. This tactic eliminated all room for ‘missing data’ in the participants’ responses. The participants were reassured that their responses were going to be used for academic purposes only and that their data would remain confidential and anonymous. The elicited data came from 83 participants, who represented a simple random sample.

The data were then coded and analyzed using the “IBM SPSS Statistics 26”. A statistical summary of the results was reported using descriptive statistics, namely means (M) and percentages. Responses are presented in the form of a continuum of variables because the e-survey took the form of a Likert-type scale of five options that ranged from strongly agree (5) to strongly disagree (1), which had equal-appearing intervals. Analysis of the data gave the researchers insight into the most likely challenges that loomed over e-assessment at PSUT during the COVID-19 lockdown and shed light on a number of feasible solutions to those challenges.
Participants
Instructors from PSUT, Jordan, participated in this study. They represented a simple random sample because every member of the PSUT faculty population had an equal chance of providing data for the study. An e-survey was created, and its link was shared with the faculty members. 83 faculty responded. Data were collected from 2 to 30 Nov 2020. No demographic data about the participants was collected in this research inasmuch as the respondents were more or less comparable in that they all worked at the same university and also due to the fact that the main objective of this study was solely the collection of data about challenges facing e-assessment at universities in the time of the lockdown. PSUT gave the researchers the opportunity to contact its faculty for use as a sample, based on factors such as the willingness of faculty to take part in the study, the University having chosen to do e-assessment in exams, and because one of the researchers was already affiliated with PSUT, which gave him easy access to contact faculty there.

Instruments
The survey was key to this study, and to create it in such a way that it would serve its purpose, the researchers made an extensive review of relevant literature, and they also benefited from their own experience as an indispensable source of information. Taking advantage of Google Forms, the researchers created the e-survey. The e-survey was intended for the collection of data on the challenges facing e-assessment, both formative and summative, at IHE from the faculty’s perspectives. The e-survey was divided into two parts. The first part had twenty closed-response questions with a focus on these categories: (1) to what extent universities were prepared for e-assessment, (2) to what extent instructors were prepared for e-assessment, (3) challenges facing the validity and reliability of e-assessment, and (4) technology-related issues that presented challenges to e-assessment. The second part provided an unrestricted question meant to elicit from faculty whatever further ideas on challenges not mentioned in the first part. The participants were required to carefully read the questions and then to click the option that accurately conveyed their views, on a five-level Likert-scale, with options ranging from strongly disagree (1) to strongly agree (5).

Validity and Reliability
A panel of English language experts reviewed the items of the survey for the purpose of assessing its validity. The panel gave their expert feedback, which helped improve the survey. Working independently of each other, the experts assessed the survey for clarity, correctness and relevance to the study. The researchers also carried out a pilot test on a number of instructors (n = 12). Those instructors did not participate in the e-survey. The pilot study was done for the purpose of achieving maximum face validity and to guarantee reliability. The aim was to ascertain if the survey was suitable in order to find out if any additional alterations were needed before sharing the survey with the faculty members. In light of findings from the pilot study, the final version of the survey was thus made. Making use of Cronbach’s alpha, the researchers were able to prove the internal reliability of the survey questions (.871). This value was proof of quite a high degree of reliability.

Findings
The researchers opted to group the findings into four groups: (a) to what extent universities were prepared for e-assessment, (b) to what extent instructors were prepared for e-
assessment, (c) challenges that are likely to mar the validity and reliability of e-assessment, and (d) technology-related issues that presented challenges to e-assessment. The first two categories answer RQ1, and the third and fourth categories answer RQ2. Despite a likely overlap amongst the categories sometimes, these categories are propitious for a convenient classification of the findings.

This study aimed first and foremost to find out the perceptions of faculty members with regards to how prepared or otherwise IHE were for e-assessment during the COVID-19 lockdown. Table one lists all the survey questions and shows Means, Standard Deviations, and percentages of faculty members’ perceptions elicited via the survey. Analysis of the survey responses shows that, for example, 64.7% of instructors believed that IHE were not prepared for e-assessment because the transition to e-learning was sudden and unexpected (M = 3.76). It was also found out that 78% of faculty believed that universities hesitated time and again in their endeavor to arrive at a decision with regards to shifting to e-learning (M = 4.0). Moreover, the majority of faculty (90.1%) agreed that PSUT ran a good number of training workshops aimed at acquainting faculty with e-learning (M = 4.4).

### Table 1.

**Means, Standard Deviation, and percentages of faculty members’ perceptions.**

<table>
<thead>
<tr>
<th>Items</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>IHE were not prepared for e-assessment because the transition to e-learning was sudden and unexpected.</td>
<td>3.76</td>
<td>1.313</td>
<td>64.7</td>
</tr>
<tr>
<td>Universities hesitated time and again in their endeavor to arrive at a decision with regards to shifting to e-learning.</td>
<td>4.0</td>
<td>1.160</td>
<td>78</td>
</tr>
<tr>
<td>It was impossible to prevent students from cheating.</td>
<td>3.92</td>
<td>1.135</td>
<td>68.8</td>
</tr>
<tr>
<td>The scores obtained by students in online tests were significantly higher than those they would have obtained in FTF tests on campus.</td>
<td>4.54</td>
<td>0.960</td>
<td>89.1</td>
</tr>
<tr>
<td>Online tests were propitious for cheating.</td>
<td>4.24</td>
<td>1.196</td>
<td>78</td>
</tr>
<tr>
<td>It was a good idea to assign less marks to the final / summative assessment because it was believed that e-assessment, at least for the time being, was not highly reliable or accurate.</td>
<td>3.96</td>
<td>1.123</td>
<td>80.1</td>
</tr>
<tr>
<td>Instructors were not sufficiently acquainted with e-assessment and its various features.</td>
<td>3.71</td>
<td>1.172</td>
<td>70.5</td>
</tr>
<tr>
<td>PSUT ran a good number of training workshops aimed at acquainting faculty with e-learning.</td>
<td>4.4</td>
<td>0.820</td>
<td>90.1</td>
</tr>
<tr>
<td>Online testing took a very long time to create.</td>
<td>3.61</td>
<td>1.313</td>
<td>60.7</td>
</tr>
<tr>
<td>Neither the instructors nor the academic programs were capable of assessing the students truthfully and justly.</td>
<td>3.91</td>
<td>1.051</td>
<td>74.4</td>
</tr>
<tr>
<td>Moodle is a deficient platform that does not welcome all types of test questions.</td>
<td>3.26</td>
<td>1.275</td>
<td>52.1</td>
</tr>
</tbody>
</table>
Some technical issues with the Moodle software hamper the e-assessment experience because of some features of Moodle like the limitations on testing options. | 3.77 | 1.005 | 63 |
---|---|---|---|
The Moodle interface does not provide comfortable experience for students taking exams, and in general it is not user-friendly. | 2.94 | .876 | 20.1 |
There was a substantial amount of online traffic on PSUT’s server while final exams were being conducted, which slowed down student’s work on their exams and thus put a damper on the overall online assessment experience. | 3.54 | 1.120 | 74.2 |
There was a more pressing need for strict regulations and procedure in summative assessment than in formative assessment. | 4.01 | .735 | 83.7 |
The students’ achievement in e-testing was the same as their achievements in FTF testing. | 1.82 | 1.082 | 14.2 |
The e-assessment was grossly unfair to the students because some of them had powerful, reliable internet connection while others did not. | 3.81 | 1.236 | 66.8 |
At the outset of each electronic test, a great deal of time was wasted in pre-test procedures such as communicating with students, making sure they were ready, giving them instructions, repeating the instructions again and again in a way that confused the testing process. | 3.72 | 1.142 | 65 |
Sometimes Moodle behaved so erratically that I was muddled and unsure what to do. For example, in some tests it scored some students’ answers and overlooked others for no explicit reasons, or it sometimes left the test open for some students but closed for others even when test time was up. | 3.1 | 1.095 | 35.1 |
Most of the questions in the final exams were of the objective type like multiple-choice, gap-filling, T/F, and item matching. | 3.93 | 1.136 | 83.9 |

**Discussion**

**Institutions of Higher Education and E-assessment**

Results of this study show that IHE were not quite prepared to carry out reliable e-assessment during this exceptional period. IHE did not have any straightforward, unequivocal mechanisms for e-assessment, and that is why universities hesitated and set forth various decisions, some of which were even conflicting, during the lockdown period. One of the participants mentioned in the open-ended question that the most irksome experience s/he had with e-learning was the incessant resolutions made by the university, which took faculty members ‘out of their depth.’ Those challenges were in line with the concerns posited by Hopfenbeck (2018), as mentioned earlier in the literature review. Oncu and Cakir (2011) state that any university that has delivered education exclusively in the traditional classrooms is...
unlikely to have a clear vision for VLE learning, and this definitely casts doubt on the reliability, validity and security of its e-assessment.

**Faculty Members and E-assessment**

The majority of faculty members agreed that their university ran a good number of orientation workshops aimed at preparing them for teaching in a VLE. However, most of them acknowledged that those workshops aimed to prepare them to conduct online classes and to carry out summative assessment only, using Moodle, but did not focus on connecting the summative assessment with the intended course outcomes. This finding confirms the position of Burke and Dempsey (2020), cited earlier in the literature, who did not believe VLE assessment could replace physical classroom FTF interaction. Thuy (2019) states that, as the e-learning semester draws to a close, it is incumbent upon universities to assess students’ academic performance and to scrutinize their learning outcomes. In fact, it is insufficient for IHE to refer to the numbers of learners who completed their courses and to consider those statistics as evidence that e-assessment has been a successful experience. Xiong and Suen (2018) posit that e-assessment is posing new-fangled challenges to educators with regards to how this type of assessment is going to meet the different needs of the learners.

As already mentioned, training workshops focused exclusively on summative assessment, and formative assessment was largely relegated by the universities. Relegation of the importance of formative assessment in VLEs does not sit well with the literature on the inalienable importance of both types of assessment (e.g., Ayachi-Ghanouchi et al., 2013; Wuttke et al., 2015; Ertle et al., 2016). Heinrich (2006) indicates that in e-assessment faculty are excessively concerned with summative assessment only. Ullah, Xiao, Lilley, and Barker (2012) state that formative assessment is not used to calculate the ultimate grades for students. In stark contrast with Heinrich (2006) and Ullah et al. (2012), Thuy (2019) points out that the technology used at Hanoi Open University is auspicious for developing formative evaluation only inasmuch as the online system used there is not conducive to summative tests. Interestingly, Thuy (2019) affirms that Hanoi Open University is just beginning to take advantage of assisted technologies for e-assessment and that it is going to take some time before faculty are capable of using this technology to carry out summative e-assessment successfully.

Many of the participants pointed out that not all professors had enough experience in creating tests for e-assessment notwithstanding the sheer bulk of training during the lockdown. A respondent explained that the IT department at the University was sloppy in spreading know-how about using Moodle for e-assessment. However, another participant believed that the amount of training s/he had received on e-assessment was more than enough.

**Assessment Methods and Challenges Confronting Validity and Reliability**

Although the University made it clear to faculty that the final exam was not going to be the ‘be-all-and-end-all’ of assessment during the lockdown, most faculty members believed that they were unable to ‘e-assess’ the students correctly and equitably. A number of shortcomings made them so believe. For instance, most faculty believed that the vast majority of students were able to cheat in the final exams in defiance of all the e-invigilation measures, and that many students acquired scores that they did not deserve. Tereseviciene, Trepule, Dauksiene, Tamoliune, and Costa (2020) assert that IHE should implement various techniques, such as
software to verify student identity, to guarantee the validity and reliability of e-assessment. For the time being, cheating was believed to be rife and unstoppable. At present, if there develops a rift between students’ GPAs and their actual abilities, the credibility of IHE graduates in the marketplace is going to be adversely impacted. As mentioned by Heritage (2007), proper assessment is an indispensable tool to measure what has been learned and what has not.

The researchers analyzed the students’ grades in their courses they had taken in the second semester of the academic year 2019-2020, which was the first semester during which lockdown started, and e-learning was launched and compared them with their grades in previous semesters prior to the lockdown. It was evident from this analysis that the grades of the latest ‘lockdown’ semester were blatantly incongruent with the students’ grades in all previous semesters. The later scores were significantly higher. Although this comparison is not necessarily flawless, it can be used as an indication that e-assessment may not be reliable. Moreover, in some e-tests where students were given the opportunity to attempt question tests two times, the second attempt yielded very different results from the first. This could mean students may have cheated in a way or another.

To prevent academic dishonesty like cheating and the need to verify student identity are genuine concerns that started to appear in VLE during the pandemic. The literature shows that amongst the most compelling challenges facing e-assessment is that there is ample room for plagiarism and other dishonest behavior from some students during the testing (Mellar, Peytcheva-Forsyth, Kocdar, Karadeniz, & Yovkova, 2018). Because of the sudden and quick shift to virtual learning during the lockdown, most IHE made use of only uncomplicated security procedures instead of using intricate high-security software (Hernández, Ortiz, Andaverde, & Burlak, 2008). A number of studies indicate that for summative assessment, stricter measures are needed than for formative assessment for obvious reasons (Andreatta & Gruppen, 2009). Typically, formative assessment is carried out without it being invigilated, since it basically helps in supplementing education (Xiong & Suen, 2018). However, to ensure the validity of e-assessment, there must be a reliable form of invigilation (Xiong & Suen, 2018). As for plagiarism, at PSUT teachers did not use any plagiarism detection software in the case of assignments as most deemed it unnecessary to do so, and probably also because such software, such as iThenticate, is considered by many to be costly to use.

Most assessment tests (84.4% agreed) took up the form of objective questions like MCQ, gap filling, T/F, and matching items. Such kinds of questions are “generally easier to grade both by automatic and human means” (Hettiarach-chi et al., 2016, p. 50). Professors can benefit from the automatic grading feature, and so they can do away with test questions that need to be marked manually. But it is worth mentioning that this kind of question is usually appropriate for assessing knowledge at the lower-order level of Bloom’s taxonomy rather than at the higher-order level (Hettiarachchi et al., 2016; Khan & Jawaid, 2020). Much of the literature posits that it is not possible to cater for cognitive skills at the higher-order level (such as analysis, problem-solving, creative thinking, etc.) by relying on MCQs (Bloor, Sampson, & Gekara, 2014) or “questions which only need a simple yes or no” (Bearn, Chadwick, Jack, & Sackville, 2002, p. 163).

Technology-Related Challenges

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As for technological challenges, many studies point out that the use of technology in education cannot be problem-free (Burgess & Sievertsen, Op. Cit; Burke and Dempsey, Op. Cit; Brown & Dinecola, 2020; Al Meajel & Sharadgah, 2018). This study describes a number of challenges in the discussion. In the survey, some respondents agreed but others disagreed about whether these challenges really are an issue. For instance, some participants agreed that conducting e-assessment tests is a painstaking process. Dean (2003) posits that this type of “assessment development involves a multi-step exacting and often frustrating procedure” (p. 896). By contrast, Yao (2020) argues that technology-based assessment, in contrast with traditional assessment, “is less time-consuming, easier and quicker to be administered and scored” (p. 124). Some participants remarked on these technical restrictions stating that giving exams online is a headache because students keep complaining about everything. For example, some students’ internet connection isn’t powerful enough. Some students use their phones to do the test, but it seems Moodle works better on computers than on phones. We cannot force all students to buy laptops, for example.

One serious issue in Moodle is that its automatic grading feature is not always identical to grading by a person. For one thing, such platforms as Moodle lack human flexibility, which can sometimes be indispensable in giving students marks for unexpected answers, whereas Moodle would rule them out right away as wrong answers. On various occasions, professors noted that a student might provide the correct answer in an open-ended question, but Moodle crosses it out completely because of a couple of misspellings. In a case like this, human intervention is of paramount importance for the assessment accurately reflect the students’ performance.

Besides all these challenges mentioned so far, e-assessment did not give equal opportunity to all students with regards to internet connection, internet reliability and other technological considerations. In the present study, the majority of participants agreed that the students’ achievement in e-tests was very different from what they were likely to have done in pre-lockdown classroom assessment. Azzahra (2020) discovered that this abrupt halt to FTF education and the shift to e-learning posed intractable problems for students who lived in rural areas or in impoverished slums. Azzahra also stated that the pandemic triggered in universities assessment challenges caused by the disparity amongst students in their access to technological amenities. Because the shift to e-learning was unanticipated, some students were ‘out of their depth’ as they struggled to cope with the inexorable technical demands of the new-fangled learning experience (Longhurst et al., 2020). One of the participants pointed out that Zoom sessions and Moodle assessments posed like an insurmountable citadel at the outset of the e-learning experience. The researchers assume that this initial conundrum was a genuine concern at first owing to the busy online traffic as a number of classes were taking place at the same time.

Solutions

This article has brought to the forefront a good number of e-assessment challenges brought about by the lockdown and the shift to e-learning. The issues presented here will clearly become even more of a challenge in the coming semester unless the lockdown is continued, but since it is next to impossible for now to tell how long more the lockdown will linger on, it should be assumed that the challenges to e-assessment presented in this paper are likely to continue to pose a case of uncertainty. Because of this, it is imperative at the moment to take action in order
to make sure that universities are capable of conducting an appropriate online assessment (see Table two).

Table 2. The challenges faced by instructors and recommended solutions.

<table>
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<th>Challenge</th>
<th>Solution(s)</th>
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| University readiness                                          | • Universities should have an exigency strategy for any sudden future lockdowns, in order that unambiguous measures are ready in place for e-assessment.  
• It is essential for universities to devise whatever means are needed to make sure that the students’ achievement in online testing is the same as their achievement in FTF tests. |
| Readiness of educators (This challenge is interconnected with all the others because educators are at the receiving end of all challenges) | • It is extremely necessary for IHE to provide adequate constant training on making online tests for the two types of assessments: formative and summative.  
• It is essential to give instructors access to e-test invigilation software. |
| Cheating                                                       | • In order to prevent cheating, universities should use online invigilation software (such as Respondus Lockdown Browser) that locks down the testing environment within a learning management system during the exam (Khan & Jawaid, 2020).  
• IHE could utilize biometrics like face/voice recognition software (Tereseviciene et al., 2020).  
• IHE may make it mandatory to create one test for each one learner (Palloff & Pratt, 2008).  
• IHE may run the exams at real physical locations with invigilators but still maintain rules of social distancing set by WHO. |
| Plagiarism                                                     | • To foil plagiarism, the iThenticate software should be made more accessible to faculty. Currently, using it can be costly.  
• It may also be a good idea to give students free access to iThenticate. This way the software is not intended to be a “plagiarism detection tool” for punishing dishonest academic behavior but as a “learning tool used to support learners” (Mahabeer & Pirtheepal, 2019, p. 3). |
| Summative assessment needs stricter practices than formative assessment. | • Measures must be taken to ensure similarly accurate reliability and validity for the two types of assessment, formative and summative, since they are essential to meet educational goals and objectives.  
• All aforementioned solutions that the researchers have put forward for the purpose of foiling academic dishonesty have to be implemented for both kinds of assessment. |
| Technical issues with the auto grading system                  | • The auto grading system is not immaculate. Final grades should be reviewed by a human examiner prior to final approval. |
| IHE server stretched to its limits due to too much simultaneous online activity | • There should be a dedicated server for e-tests so that online activity has enough bandwidth.  
• E-tests may be distributed over numerous time slots to avoid running too many tests simultaneously. |
Most final exams made use of objective questions.

- IHE ought to conduct workshops on objective and subjective assessment. This may ensure a comprehensive assessment of both lower and higher-order cognitive skills.
- Universities ought to form an experienced e-assessment team in every academic program to monitor e-assessments and to aid faculty members.

Limitations and Future Research

Two limitations have been identified by the researchers, which can be directions for future research. One of these limitations is that this study merely investigates the observations of faculty members. Student perceptions are as yet to be investigated in future studies, and the findings can be scrutinized against the findings of the current study. Second, the sample was taken only from PSUT. However, because e-assessment was made obligatory in all universities in Jordan, it is still possible to generalize the findings of the present research. Moreover, because the COVID-19 lockdown limited the researchers’ movement, it was difficult to generalize the findings to a larger population. To augment the generalizability of the findings, future research may be applied to a greater extent that involves instructors from various IHE. Moreover, there may still be plenty of room for further recommendations and suggestions with regards to the procedures and methods of e-assessment. More solutions are needed for the challenges that were pinpointed in the current study.

Conclusion

There is no shadow of a doubt that the academic year 2019-2020 has witnessed unique challenges to education because of the sudden shift from traditional classroom teaching to online teaching. This research was mainly concerned with investigating and assessing challenges that emerged as the assessment of student performance shifted from the traditional classroom to VLEs. The degree of incertitude involved in e-learning, both for learners and educators, has been alarming. It is perfectly clear that students did not all have equal opportunities in Internet connection and several related technological issues. This may have adversely impacted the validity and reliability of e-assessments. Universities were not prepared for this unforeseen change and thus were in many ways incapable of carrying out the assessment process appropriately. One of the prominent challenges was that, although faculty were able to make e-assessment tasks, there was no way they could completely bank on the performance of the students, since learners did not interact with their e-classes at all times as their professors were expecting from them. As a result, it is now of paramount importance to get the students to accept and be ready for a new-fangled realm of assessment in a VLE, and to produce a new generation of students who are capable of identifying what their learning needs are and what commitments they are liable to.

The Coronavirus has interrupted the commonly practiced ways of education, resulting in a critical need for applying alternative approaches to assessment. Because of this, universities need to learn from mistakes committed so far during the lockdown semesters; they should revisit their existing assessment methods and tailor them to the current, exceptional learning scenario. It is incumbent upon IHE to examine the merits and demerits of their initial experience in online assessment and to try to use this knowledge as a launching pad for improvement. E-assessment
requires IHE to develop a system that hinges on scrupulous planning to make sure that assessment in a VLE is truthful, valid and reliable.

In summation, the current e-assessment systems do not prepare universities or faculty members for valid and reliable assessment of the students. In order for e-assessment to be trustworthy and reliable, the challenges discussed in the present study should be tackled.

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About the Authors:
Dr. Rami Sa’di is specialized in linguistics, with a special interest in phonetics and phonology. He also has vested interest in TEFL and educational technology. https://orcid.org/0000-0002-6205-6144

Dr. Ahmad Abdelraziq is specialized in linguistics, with a special interest in TEFL and translation. He is currently conducting research in educational technology at Princess Sumaya University for Technology in conjunction with colleagues from the Computer and the Engineering Departments. https://orcid.org/0000-0002-9667-1786

Dr. Talha Shardgah is specialized in curricula and teaching methods. Currently, he is an assistant professor in the English Department at Prince Sattam bin Abdulaziz University in Saudi Arabia. His areas of research interest are focused on educational assessment and technology integration in education. https://orcid.org/0000-0001-6338-9605

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