EXPLORING RELATIONSHIP AMONG E-LEARNING PLATFORMS, TECHNICAL SYSTEM QUALITY AND PERCEIVED STUDENTS’ SATISFACTION ON HIGHER EDUCATIONS’ SYSTEM FOR E-LEARNING

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ABSTRACT
Currently, most Indonesian universities have adopted an online academic management information system (AMIS) to provide academic and administrative service activities. This study aims to explore the relationship between the e-learning platforms and the technical system quality, and the perceived satisfaction of students. Data were collected using questionnaires distributed to 286 students of a university. The questionnaire showed that there is a difference in the e-learning tools, techniques, or platforms used by the students. The results of the chi-square test show that there is no significant relationship between e-learning platform and technical system quality and also perceived satisfaction of the students. That shows the platform choices do not affect students’ perception of quality and satisfaction. However, technical system quality is significantly related to perceived student satisfaction. Therefore, the e-learning quality should be improved in line with the innovation of a learning system during the pandemic, so that students’ satisfaction in the learning involvement increase.

Keywords: e-learning platforms, technical system quality, perceived students’ satisfaction
JEL Classification: O33, O35

INTRODUCTION
Today, all over the world have experienced Covid-19 pandemic conditions. Until May 2020, South Africa with 9,400 cases, India with 62,000 cases, Australia with 6,900 cases. They have shown significant changes in various aspects both institutionally, professionally, and for the community, especially related to education (Verma et al., 2020). The implication of the Covid-19 pandemic is the reduction in face-to-face interactions also physical distancing policies include those in the world of education. That, in turn, makes universities have to use a distance learning system.

Distance-learning is one of used the ICT innovation approach, usually better known as e-learning. E-learning provides educational service through an innovative approach of electronic information that will strengthen the knowledge, skills, and other outcomes of learners (Fazlollahtabar and Muhammadzadeh, 2012). Several benefits of e-learning, such as cost savings associated with investing in learning infrastructure substantially, university...
becoming more digitalized, and contributing to the digital form of the learning process where learning process can be done in a simple and fast way wherever and whenever with internet-enabled technologies (Pham et al., 2019).

Besides, with e-learning, the university will be more integrated with the global education environment, without state borders. The students will also feel the ease of e-learning, including students who are also workers, so students can control the pace and rhythm of learning because they do not need to be physically present on campus. Most universities in Indonesia have adopted an online academic management information system (AMIS) to provide academic and administrative service activities, from student registration, payments, filling out the Study Plan Card, scheduling information, rooms, lecturers, grades, lecturer evaluations and learning, registration for Field Work Practices and access to an online library.

The development of e-learning in Indonesia has also entered a strategic phase in the current Covid-19 pandemic. Various platforms, applications, or techniques are introduced and used by campus or school institutions, as well as instructors, ranging from simple to sophisticated versions, for example, WhatsApp groups, Google Hangouts Meet, Google Classroom, Zoom Meetings, portals from universities, or even various combinations of these applications. Each has advantages and disadvantages in terms of quality and satisfaction perceptions.

In Indonesia, there is still a lack of research on perceived quality and satisfaction for distance learning or e-learning. Several studies in developed countries, for example, America (Shaik, Lowe and Pinegar, 2006; Peltier, Schibrowsky and Drago, 2007), Spain (Martinez-Arguelles, Callejo and Farrero, 2013; Martinez-Arguelles and Batalla-Busquets, 2008), as well as in Asian countries (Lin, 2007; Wang, Wang and Shee, 2007; Masrom, Zainon and Rahiman, 2008; Ali, Hossain and Ahmed, 2018; Pham et al., 2019) have suggested several attributes/factors that affect the quality of e-learning, but for Indonesia, which is currently experiencing a Covid-19, not many studies have been found. The technical quality of the platform is usually the main factor in the selection of the intended application. This consideration may also impact student satisfaction towards its learning process. Thus, the study aims to explore the relationship between e-learning platforms, technical system quality, and perceived satisfaction of the students.

**LITERATURE REVIEW AND HYPOTHESES**

**Platforms/Applications for E-Learning**

Online learning or e-learning is related to the ability to use a computer or network technology for learning purposes from anywhere, anytime, in any rhythm, with any means (Cojocariu V.-M., Lazar I., Nedeff V., 2014). Furthermore, Faziollahtabar and
Muhammadzadeh, (2012) stated that e-learning is an innovative approach of information electronic forms that will strengthen the knowledge, skills, and other outcomes of learners. (Valverde-Berrocoso et al., 2020) reviewed in three specialized journals in Educational Technology and resulted in the keywords that most frequently used in e-learning studies, namely MOOC, Higher Education, Teaching-Learning Strategies, and Interactive Learning Environments. Massive Open Online Course (MOOC) is the most used e-learning modality. The students who participate in MOOCs need improvement in cognitive knowledge as well as certification and the improvement of their professional skills.

Meanwhile, various platforms, applications, or techniques are used to support the e-learning process. As mentioned before, it can be google products (Google Hangouts Meet, Google Classroom, Zoom Meetings), WhatsApp groups, zoom meeting, education cloud, or portals from universities. Here is a short explanation of those applications/platforms.

Google is a multinational company headquartered in the United States that provides Internet-related services and products, including online advertising technology, search engines, cloud computing, software, and hardware. Some applications/platforms from Google that are well known in Indonesia and are used in e-learning include Google Meet, Google Hangout Meet, and Google Classroom. Google Meet is a video conferencing application, previously called Hangouts Meet, and rebranded to Google Meet (Google, 2020). Then in May 2020, Google announced it to be a free version. Meanwhile, Google Classroom is a feature of the Google application that works closely with teachers throughout the country to create Classroom (Google, 2020a). Google Classroom can help teachers manage assignments. Besides, in one application, instructors can also create several classes, give assignments, grades, feedback, and see everything.

Another simple application that can be used for an education process in Indonesia is WhatsApp. WhatsApp is a texting application that uses an internet connection from a telephone to send messages (WhatsApp, 2020). By using an internal connection, users can prevent SMS fees. WhatsApp also provides a group feature that allows its users to keep in touch with groups of people, up to 256 people. With group chats, participants can share messages, photos, and videos.

Meanwhile, an application of video conferencing has started to boom in Indonesia since the Covid-19 pandemic. The zoom application is a video conferencing platform that can provide real-time messaging and content sharing (Zoom, 2020). Zoom can be used for 1000 participants, and even 49 videos on-screen shared simultaneously to create a more interactive meeting.
There is also a more sophisticated application used for e-learning in Indonesia. Some education institution has their portals or some use built-in applications already, such as the education cloud. Education Cloud is an application that combines various customer relationship management (CRM) services in the higher education industry (Salesforce, 2020). This application provides services ranging from registration information, recruitment and admission, teaching and learning process until graduation, and engaged alumni. Education cloud enables the integration of data that was siloed previously into an integrated educational journey. The e-learning portal from the university can also provide these services. The service can be started from the process of admission, learning process, until the graduation process.

Different countries have different preferences towards the platform options. In Georgia, for example, online portal, TV School and Microsoft Teams for public schools and the alternatives like Zoom, Slack and Google Meet, EduPage platform use for online education and live communication (Basilaia and Kvavadze, 2020). Meanwhile, in India, they develop Byju’s, Adda247, Alolearning, AptusLearn, Asmakam, Board Infinity, ClassPlus, CyberVie, Egnify, Embibe, ExtraaEdge, iStar, Jungroo Learning, GlobalGyan, Lido Learning, Pesto, Vedantu, Edubrisk, Zoom Classroom, Zoom Business, Toppr, Unacademy, Coursera, Kahoot, Seesaw, Khan Academy, e-pathshala, GuruQ, SWAYAM portal that initiated by the government, and also use Google Hangouts, Skype, Adobe Connect, Microsoft teams (Dhawan, 2020). Dhawan (2020) also found that zoom application is the most preferable in India.

Those various platforms/applications usage and preferences may depend on several factors. The factors that affect the choice of a particular technology include security features, availability and condition of laboratories, internet speed, internet access, and digital literacy levels of the users (Dhawan, 2020). The technical quality of the platform is usually the main factor in the selection of the intended application. Virtual teaching environments can be successful in case of having an appropriate technical environment (Basilaia and Kvavadze, 2020). Therefore, a quick transition towards an online form of education needs to address to gain more benefit from e-learning (Basilaia and Kvavadze, 2020), including the satisfaction of the users of inclusive education even at the time of crisis.

**Technical System Quality**

Several methods have been developed to measure e-service quality. In the beginning, the method was purposed to measure the e-service quality of online shopping sites. Some popular methods are WebQual (Barnes and Vidgen, 2002) which is used to measure e-service quality in e-commerce by employing five indicators: design, usability, trust, information, and empathy. Another method is SITEQUAL (Yoo and Donthu, 2001) which consists of four
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ease of use, aesthetic design, processing speed, and security. However, the
method provides a disadvantage. Those respondents can do the assessments without
completing purchases. Thereafter, Wolfinbarger and Gilly, (2003) developed eTailQ consisted
of four indicators: website design, fulfillment or reliability, security, and customer service.
However, both website design and customer service are considered to be less consistent
and distinct. To improve and complete the shortcomings in the previous methods, (Zeithaml,
Parasuraman and Malhotra, 2002) suggested five indicators of e-SERVQUAL consisted of
content and information availability, ease of use, privacy, graphic style, and reliability. Later
in 2005, these indicators were refined into a new method called E-S-QUAL with four indicators
of efficiency, fulfillment, system availability, and privacy (Parasuraman, Zeithaml and
Malhotra, 2005). It is developed to evaluate the e-service quality of online shopping sites, not
on other forms of internet sites such as portals, free download sites, job sites, or newspaper
sites aimed at special purposes such as advertising other than online shopping (Parasuraman, Zeithaml and Malhotra, 2005).

Some other methods such as NetQual (Bressolles and Nantel, 2008), ESELFQUAL (Ding, Hu and
Sheng, 2011) were developed after that period. However, most of the methods aim to
evaluate the e-service quality of online shopping sites. Moreover, there were E-GOVSQUAL-
RISK (Rotchanakitumnuai, 2008), E-GOV-SQUAL (Kaisara and Pather, 2011), PUBLIC VALUE OF
E-GOVERNMENT (Karunasena and Deng, 2012) to evaluate e-service quality of public
sectors, and LibQUAL for libraries (Zhang and Bi, 2017). Lee, Choi and Jo, (2009) used the
ender-user computing satisfaction model consisting of user ability, design, playfulness, and
support services available to evaluate student satisfaction of the university’s portal. Chen,
(2011) and Tella and Bashorun, (2012) used the dimensions of ease of use, information quality,
and system quality. Besides, Shaltoni et al., (2015) used dimensions of information quality,
ystem quality, and user ability to evaluate the perceived service quality of university’s portals
in developing countries. Most of the dimensions used in the literature are developed based
on E-SERVQUAL dimensions. In this study, we used the latest version of e-SERVQUAL, e-core
service quality scale (E-S-QUAL), as a result of the reduction of previously developed
dimensions. E-S-QUAL consists of efficiency, fulfillment, system availability, and privacy.
Efficiency is the ease and speed of accessing the information on the sites. Fulfillment is the
ability of the sites to provide the information required. System availability is the ability of the
system to work according to its functions and privacy is the level of trust of the sites in
maintaining consumer information confidentiality (Parasuraman, Zeithaml and Malhotra,
2005).
Perceived quality is the outcomes of the products and services evaluations conducted comprehensively by consumers (Zeithaml, 1988). Given that educational institutions are institutions that provide services, usually, a service quality approach is used to assess the quality of learning (Leonnard, 2018a). The quality of service in higher education is believed to have a significant relationship to loyalty (Leonnard et al., 2015) and to trust (Leonnard and Susanti, 2019). To evaluate service quality, there are 2 indicators including technical quality and functional quality (Grönroos, 1984). Technical quality is defined as the physical quality while functional quality is the quality of service delivery (Rust and Oliver, 1993).

Based on the discussion in this study, e-learning is a service provided by educational institutions, and its quality also needs to be evaluated. Some research shows the approaches or attributes used to evaluate e-learning service quality. Most of the research focused on issues other than technical factors, or functional quality and focused on specific region/country only, for example, Lin, (2007) in Taiwan, Martinez-Arguelles, Callejo and Farrero, (2013) and Martinez-Arguelles and Batalla-Busquets, (2008) in Spain, Pham et al., (2019) in Vietnam, Shaik, Lowe and Pinegar, (2006) in the US, Wang, Wang and Shee, (2007) in Taiwan. On the other hand, only a few research use a technical approach for assessing the quality of e-learning, such as Ali, Hossain and Ahmed, (2018) in Bangladesh, Masrom, Zainon and Rahiman, (2008) in Malaysia, and Peltier, Schibrowsky and Drago, (2007) in the US. Although some other researchers also partly use the system and technical attributes ((Lin, 2007; Pham et al., 2019; Selim, 2007), their findings are mostly less significant on this attribute.

This research purpose several attributes on technical system quality to evaluate the quality of application mentioned above, namely: 1) Ease to access (Zeithaml, Parasuraman and Malhotra, 2002); 2) Ease to use (Zeithaml, Parasuraman and Malhotra, 2002; Yoo and Donthu, 2001); 3) Suitability of the feature and function (Parasuraman, Zeithaml and Malhotra, 2005); 4) Accessibility (Parasuraman, Zeithaml and Malhotra, 2005); 5) Ease to arrange the schedule; 6) Ease to invite; 7) Connectivity with other application; 8) Compatibility; 9) Ease of documentation; 10) Ease of entry; 11) Stability; 12) Low latency; 13) Personality security (Wolfinbarger and Gilly, 2003); 14) Attractiveness of background display (Barnes and Vidgen, 2002; Yoo and Donthu, 2001); 15) Login access; 16) Unlimited access.

Perceived Satisfaction
Satisfaction is the accumulation of consumer perceptions and behaviors derived from the total benefits obtained (Wu, Tennyson and Hsia, 2010). Student satisfaction has gained much attention lately due to a rising competition among universities to attract and retain students (Leonnard and Susanti, 2019). That is of particular concern, especially in private universities. Private universities do not receive subsidized costs from the government and affect student
admissions on higher education allowances and operational costs. Among many factors that have positive effects on students’ satisfaction, service quality has been considered as the key factor (Leonnard et al., 2015; Leonnard and Susanti, 2019; Alemu and Cordier, 2017) as well as perceived value (Doña-Toledo, L., Luque-Martínez and Del Barrio-García, 2017; Leonnard, 2018a; b).

E-satisfaction is the level of consumer satisfaction with purchasing experience through online sites (Anderson and Srinivasan, 2003). Udo, Bagchi and Kirs, (2010) used the dimensions of the ability of online sites to provide satisfaction compared to the experience in previous online sites. The ability of online sites to provide services higher than consumer expectations, and pleasant experience provided. Nisar and Prabhakar, (2017) used similar dimensions of the ability of online sites to provide higher services and experience than consumer expectations and enjoyment to measure e-satisfaction. In terms of Higher Education Institution, Cheung and Lee, (2011) and Shaltoni et al., (2015) used the dimensions of the level of student satisfaction with information and systems to measure e-satisfaction of an e-learning portal.

Research conducted by Leonnard, (2018a) states that the way to evaluate satisfaction in education sectors may be different compared to other service sectors. If satisfaction is generally the result of a comprehensive evaluation after consumption of products and services (Fazlollahtabar and Muhammadzadeh, 2012; Gallarza, Gil-Saura and Holbrook, 2011) or emotional responses to the experience of interactions with an organization (Boulding et al., 1993), then educational institution satisfaction is obtained through the learning and teaching process and the process is intangible (Taylor, 1996).

In research related to e-learning, students are considered as customers of the services provided by educational institutions. To understand student satisfaction, educational institutions need to understand what attributes will then be factors that will determine the level of student satisfaction on e-learning. Some previous studies show that several factors might affect student satisfaction. For example, the quality of instructional service and non-instructional service is related significantly to perceived satisfaction (Martinez-Arguelles and Batalla-Busquets, 2008). In line with the study, course design, interaction with the instructor, and interaction with peer students are related to learning satisfaction (Goh et al., 2017). Likewise, the research is more specifically related to technical issues, where information quality, task-technology fit, system quality, utility value, and usefulness are related to e-learning satisfaction (Al-Samarraie et al., 2017).

From a university customer's perspective, there is a direct positive effect on perceived service quality on satisfaction (Leonnard, 2018a). In addition, student satisfaction in private
universities mostly depends on the tangible factors quality and reliability including comfortable lecture rooms, sufficient library facilities, well-order look of staff, non-discriminated service, and proper academic services provided by the university (Leonard, 2018b).

Technical quality as mentioned by Al-Samarraie et al., (2017); Ali, Hossain and Ahmed, (2018); Masrom, Zainon and Rahiman, (2008) might have implications or effects on student satisfaction in e-learning. In this study, to evaluate the level of student satisfaction used several attributes, as follows: 1) General satisfaction of e-learning; 2) Satisfaction of the platform/portal/application; 3) Satisfaction of the lecturer; 4) Satisfaction of the IT support; 5) Satisfaction of the e-learning activities; 6) Re-utilization of the platform; 7) E-learning preference compared to face-to-face learning; 8) Comfortability of e-learning; 9) Further expectation of e-learning.

**Hypotheses**

Based on those literature reviews of relevant studies, it is predicted that preference of applications/platforms have a relationship to technical system quality and satisfaction of e-learning. Various research used the technical approach for assessing the quality of e-learning, such as Ali, Hossain and Ahmed, (2018) in Bangladesh, Masrom, Zainon and Rahiman, (2008) in Malaysia, and Peltier, Schibrowsky and Drago, (2007) in the US. Virtual teaching environments can be successful if having an appropriate technical environment (Basilaia and Kvavadze, 2020). Technical quality as mentioned by Al-Samarraie et al., (2017); Ali, Hossain and Ahmed, (2018); Masrom, Zainon and Rahiman, (2008) might have implications or effects on student satisfaction in e-learning.
Hypothesis 1: There is a significant relationship between e-learning platform and technical system quality

Hypothesis 2: There is a significant relationship between e-learning platform and perceived satisfaction

Hypothesis 3: There is a significant relationship between technical system quality and perceived satisfaction

RESEARCH METHODS

The research aims to analyze the relationship between e-learning platforms, technical system quality, and perceived satisfaction of the students. The research surveyed 286 students of a university through a simple random sampling method to examine the hypotheses. Because the population is homogeneous (campus residents), simple random sampling was used as the sampling method. Using this technique, the sample can be taken directly and represent every student of the campus population and have the same opportunity. All elements in the population are considered and each element has an equal chance of being chosen as the subject (Sekaran and Bougie, 2010). Because the population of students in the private university in Jakarta is around 1,000-1,100 students, based on Sekaran and Bougie, (2010), the sample size was 285. Thus, 286 students can represent the overall students of the campus.

The first step to calculate the data is to test the validity and reliability of the instruments. The pre-test was taken through the reciprocity of the students to obtain validity and reliability results. The measurements are obtained by using a 5-point Likert scale. Based on the questionnaire, 16 aspects/questions were asked to measure the technical quality, as mentioned in the attributes of technical system quality, namely: 1) Ease to access; 2) Ease to use; 3) Suitability of the feature and function; 4) Accessibility; 5) Ease to arrange the schedule; 6) Ease to invite; 7) Connectivity with other application; 8) Compatibility; 9) Ease of documentation; 10) Ease of entry; 11) Stability; 12) Low latency; 13) Personality security; 14) Attractiveness of background display; 15) Login access; 16) Unlimited access. Based on the validity test (corrected item-total correlation), only the r-value of question 15 (0.017 is below the r-table) was not valid, so that it was excluded from the next steps. Then, after excluding question 15 or login access, the reliability test was conducted, and ther-value (Cronbach's alpha 0.830) was more than r-table 0.553; thus, the variables are all reliable.

Meanwhile, the perceived satisfaction was measured through 9 questions/aspects, namely: 1) General satisfaction of e-learning; 2) Satisfaction of the platform/portal/application; 3) Satisfaction of the lecturer; 4) Satisfaction of the IT support; 5) Satisfaction of the e-learning
activities; 6) Re-utilization of the platform; 7) E-learning preference compared to face-to-face learning; 8) Comfortability of e-learning; 9) Further expectation of e-learning. Based on the validity and reliability test, all aspects of perceived satisfaction are valid and reliable because the r-value was more than the r table.

Data analysis was performed using the SPSS software package. Since the independent and dependent factor data types were all categorical (nominal for platform data and ordinal for technical system quality and perceived satisfaction), a chi-square test was used to show the relationship between e-learning platforms and technical quality, and the satisfaction that students feel.

RESULTS AND DISCUSSIONS

Based on the questionnaire to 286 students, 25.5% percent of the sample was male, while 74.5% was female. The respondents included 95.8% of undergraduate students and 4.2% of master’s degree students. Eventually, the population of students was dominated by the female gender and undergraduate program (entire university students of a private university in Jakarta). However, the gender or program intentions were not the purpose. Thus, unintentional gender and program level differences arise from the results of random sampling and are not expected to generate bias in the study.

The questionnaire also showed that there are different e-learning tools, techniques, or platforms used by the students. 54.9% of students used WhatsApp group application, while 19.2% and 13.6% used Google Hangouts Meet and Google Classroom applications respectively, Zoom meeting (9.8%), university portal, Google Meet, and education cloud, each 0.7%.

Table 1.

| Table 1. Chi-Square Tests of E-Learning and Technical System Quality Relationship |
|--------------------------------------------------|-------------------|---------------------|
| Value                                            | Df                | Asymp. Sig. (2-sided) |
| Pearson Chi-Square                               | 10.801<sup>a</sup> | 7                   | .148               |
| Likelihood Ratio                                 | 10.790            | 7                   | .148               |
| Linear-by-Linear Association                     | .132              | 1                   | .716               |
| N of Valid Cases                                 | 286               |                     |                    |

<sup>a</sup> 9 cells (56.3%) have expected count less than 5. The minimum expected count is 15.

Source: Calculated data

Those platforms preference was analyzed using cross-tabulation table to evaluate the relationship between platform preference and technical quality. Most respondents have perceived the high quality of any platform, except for education cloud platforms that had
the same percentage between low and high perceived technical quality. Using the chi-square test as shown in Table 1, the results showed that there was no significant relationship between e-learning platform and technical system quality with a p-value of Pearson chi-square is 0.148 (>0.05).

The second hypothesis is that there is a relationship between platform preference and perceived satisfaction. Using cross-tabulation table to evaluate the relationship between platform preference and perceived satisfaction. The overall percentage was almost the same between categories (54.2% for low and 45.8% for high satisfaction level). Zoom meeting and education cloud were one had more high satisfaction level compared to other application/platform user groups, whereas Google Meet had the same percentage between low and high satisfaction level. Using the chi-square test table below, there is no significant relationship between e-learning platform and perceived satisfaction of the students (p-value is 0.175).

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
<th>Df</th>
<th>Asymp. Sig. (2-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Chi-Square</td>
<td>10.241a</td>
<td>7</td>
<td>.175</td>
</tr>
<tr>
<td>Likelihood Ratio</td>
<td>12.150</td>
<td>7</td>
<td>.096</td>
</tr>
<tr>
<td>Linear-by-Linear Association</td>
<td>1.195</td>
<td>1</td>
<td>.274</td>
</tr>
<tr>
<td>N of Valid Cases</td>
<td>286</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Calculated data

These tables showed that the platform choices do not affect students’ perception of quality and satisfaction. Based on some previous literature, evaluation of technical system quality related to satisfaction is based on these quality attributes, including usability, quick responsiveness, time and cost-friendly Ali, Hossain and Ahmed, (2018), control of technology, interactive collaboration, design, access, and infrastructure (Selim, 2007). This finding indicates that the quality of e-learning is technically and student satisfaction does not depend on the brand platform as long as it can meet quality requirements. Especially during the Covid-19 pandemic, most of the use of these platforms was still quite simple (with the highest proportion still using Whatsapp groups, Google Hangout Meet, and Google Classroom.)

Following these two comparisons, the study also analyzed the relationship between technical quality and perceived satisfaction. Using cross-tabulation table to evaluate the relationship between technical quality and perceived satisfaction. The overall percentage was almost the same between categories (54.2% for low and 45.8% for high satisfaction level). In detail, a
low level of technical quality contributed to a low level of perceived satisfaction. However, a high level of technical quality contributed almost the same between low and high satisfaction levels. Using the chi-square test table below, it was used the Fisher exact test value because the minimum expected count is 19.24 > 5. Thus, there is a significant relationship between technical quality and the perceived satisfaction of the students (p-value is 0.002).

<table>
<thead>
<tr>
<th>Value</th>
<th>Df</th>
<th>Asymp. Sig. (2-sided)</th>
<th>Exact Sig. (2-sided)</th>
<th>Exact Sig. (1-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Chi-Square</td>
<td>9.594&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1</td>
<td>.002</td>
<td>.002</td>
</tr>
<tr>
<td>Continuity Correction&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8.583</td>
<td>1</td>
<td>.003</td>
<td>.001</td>
</tr>
<tr>
<td>Likelihood Ratio</td>
<td>10.119</td>
<td>1</td>
<td>.001</td>
<td>.001</td>
</tr>
<tr>
<td>Fisher’s Exact Test</td>
<td></td>
<td></td>
<td></td>
<td>.002</td>
</tr>
<tr>
<td>Linear-by-Linear Association</td>
<td></td>
<td></td>
<td></td>
<td>.001</td>
</tr>
<tr>
<td>N of Valid Cases</td>
<td>286</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> 0 cells (0.0%) have expected count less than 5. The minimum expected count is 19.24. <sup>b</sup> Computed only for a 2x2 table

Source: Calculated data

Based on the results of the chi-square test where the technical system quality has a relationship with e-learning satisfaction in line with previous literature studies presented by Al-Samarraie et al., 2017; Ali, Hossain and Ahmed, 2018; Masrom, Zainon and Rahiman, (2008). Therefore, given the condition of the Covid-19 pandemic which is currently still forcing educational institutions to implement distance learning, innovation in e-learning services needs to be developed continuously through any platform/application. E-learning innovations that are user friendly, cost-friendly, interactive, support adequate infrastructure Ali, Hossain and Ahmed, (2018); Selim, (2007) are an important concern for educational institutions to ensure the satisfaction of services provided to students or other relevant stakeholders who utilize the e-learning system. Besides, Quan, (2010); Sheng and Liu, (2010); Tandon, Kiran and Sah, (2017) confirmed that efficiency, fulfillment, system availability, and privacy have positive effects on e-satisfaction. Sheng and Liu, (2010); Ariff et al., (2013); Ting et al., (2016) also signified that fulfillment has a positive effect on e-satisfaction. Mohammed et al (2016) used information quality indicators that represented fulfillment and interactivity and reliability to represent system availability.

CONCLUSION

Based on these analyses, although the application/techniques/platforms of e-learning had no effect on the perceived technical quality and satisfaction of the students, e-learning technical quality of any form should be improved because it had a significant relationship to perceived satisfaction. Theoretically, the results of this study enrich the body of evidence that
the brand of platforms/applications does not affect the perception of technical quality or user satisfaction, but rather the requirements or aspects of technical system quality that are closely related to user satisfaction, as delivered by Al-Samarraie et al., (2017); Ali, Hossain and Ahmed, (2018); Ariff et al., (2013); Masrom, Zainon and Rahiman, (2008); Mohammed et al., (2016); Quan, (2010); Sheng and Liu, (2010); Tandon, Kiran and Sah, (2017); Ting et al., (2016).

Meanwhile, practically, the findings of this study will force educational institutions to continue to innovate and improve the quality of the technical system of e-learning to increase the satisfaction of e-learning users, not only for students but also for instructors. Therefore, e-learning quality should be improved in line with the innovation of a learning system during the pandemic. So that would increase students’ satisfaction in the learning involvement. Many academic institutions that were earlier reluctant to innovate in e-learning, have to shift their paradigm from a traditional pedagogical approach, to gain their customers, i.e. their students.

Several top-rank universities in the United States in 2019 declared an e-learning emergency policy (Murphy, 2020). That was stated to protect the community (84%), manage uncertainty (32%), and threat response (8%). A survey of universities in the United States also mentioned that 90% of educational institutions have used distance/virtual education to complete the teaching and learning process in the spring of 2020, as well as teachers (76%) who report that they have changed teaching method becomes an online course to complete terms (Lederman, 2020). The survey also showed how instructors had changed their teaching methods towards students, 56% mentioned that they have used new teaching methods as a transition from traditional teaching systems to remote learning.

The research only focused on technical factors related to student satisfaction, mainly only on the types of platforms/applications used by students. Besides, the dimensions tested related to quality and satisfaction can be expanded considering that some previous studies have indeed more non-technical aspects that influence e-learning satisfaction. The perceived quality and satisfaction are not dependent only on technical quality perceived by students, but also on instructors, administrative staff, or other related stakeholders. This limitation may need further research to provide another view of instructors or other stakeholders.

Furthermore, e-learning is not only a challenge for the higher institution itself but also for the government to make sure that they provide relevant policy and infrastructure to support e-learning technical system quality. The government also needs to ensure the quality of lecturers/instructors at higher education institutions, especially ensuring that this quality supports the concept of a Free Learning on Free Campus (Merdeka Belajar Kampus Merdeka).
REFERENCES


Leonnard


