

THE USE OF TECHNOLOGY IN LEARNING ARABIC LANGUGAGEIN HIGHER EDUCATION: AN OVERVIEW

Bambang Widiatmoko*

Universitas Islam 45 Bekasi e-mail: bangwidi.066@gmail.com

Pauzan Haryono

Universitas Islam 45 Bekasi e-mail pauzanharyono@gmail.com

Correspondent Email: bangwidi.066@gmail.com

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Abstracts

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Received 01 July 2023 Revised 23 September 2023 Accepted 29 Desember 2023 Available online 24 Jan 2024 This paper contains an overview of learning Arabic in universities in the digital era. The points discussed are the use of technology in learning Arabic, the problem of learning methods and the assessment of learning outcomes. Technology of information is improving more and more sophisticated in line with the developing era. Smart learning is augmented with digital, context-aware, and adaptable technologies to encourage students to learn better and faster. To ensure that digital learning is successful and that implementation is efficient, it is critical that the dimensions of digital learning are arranged correctly. In this context, Arabic must beunderstood as an important part of the component in the planned effort to form an Islamic education. The existence of Arabic which in the understanding of education science is a tool for text investigation should be placed in the right position.

Keyword:

Arabic, digital era, technology, learninf methods

Introduction

Technology of information is improving more and more sophisticated in line with the developing era. (Albantani: 2019) Many experts say that nowadays we are in the digital era. In fact, it is commonly referred by the Industrial Revolution 4.0 where an information can be spreadquickly throughout the world through cyberspace, though we still often ask when the Industrial Revolution 1.0, Industrial Revolution 2.0, and the Industrial Revolution 3.0 come to an end. Smartlearning is augmented with digital, context-aware, and adaptable technologies to encourage students to learn better and faster. (Alkhammash: 2022) To ensure that digital learning is successful and that implementation is efficient, it is critical that the dimensions of digital learning are arranged correctly and that interactions between the various elements are merged in an efficient and optimalmanner.

Technology has always been an important part of teaching and learning environment. It is an essential part of the teachers' profession through which they can use it to facilitate learners'

learning.(Ahmadi: 2018) With technology being part of our everyday lives, it is time to rethink theidea of integrating technology into the curriculum and aim to embed technology into teaching to support the learning process. Although the term *technology in education* is now used in a broadersense, for many years it was largely associated with the employment of computer technologies ineducation. As a result, computer-aided studies in the literature have a significant number. (Zheltukhina: 2023)

Arabic must be understood as an important part of the component in the planned effort to form an Islamic education. (Kurniawan: 2022) Arabic is the world's fifth most widely spoken language, the learning and teaching of which has the potential to benefit greatly from the application of new technology in the digital realm. The design of Arabic learning in the digital erais very important. The existence of Arabic which in the understanding of education science is a tool for text investigation should be placed in the right position. (Arifin: 2021).

Methods

The writing employed qualitative method in revealing the developing phenomenon in the Arabic teaching. Literature approach was employed in the collection of the data and information related to the writing, both printed and online. In addition, many statements from experts were included to support the discussion part. What experts' statements mean comes from relevant science journals.

Results and Discussion

Using of Digital Products in Arabic Teaching and Learning

Language learning is the process by which human acquire the capacity to perceive and comprehend language. (Mansor: 2021) Languages learning is an active learning process that continuously happens in the life cycle of a human being. Peoples are gaining the ability to be awareof the language and to understand it as well as to create and using appropriate word and sentences to communicate or writing. Language learning is a vibrant field of research that commonly involves various domains and perspectives either from social and educational psychology. In the context of education, language plays a vital role for students to communicate the ideas, feeling and experiences during the learning process.

The ability of teachers to be creative and innovate in learning Arabic is the key to the success of the learning process carried out. For this reason, Arabic language teachers are expected to be able to transform and change learning models in accordance with the demands of the times and students. (Kurniawan: 2022) The Arabic learning process should no longer be teacher oriented. (Arifin: 2021) Changes in student orientation must be made while encouraging student skills in independent learning and experiential learning.

Workplaces are gradually becoming more technologically oriented, with other advancements leading to the development of new jobs and the removal of old ones. (Khan: 2022)The world of education is constantly evolving, just as the world of information has changed dramatically. Rather than merely "knowing," today's education demands that we focus on the development of soft skills, communication, creative thinking, and adaptability.

Today, diversification of literacy gave rise to many types of literacy, such as technology-based new literacy, and digital literacy, where technology and literacy skills are based on cognitive, affective, and psychomotor competencies, as well as computer, information,

technology, and communication technology literacy. (Zabun: 2022) Digital literacy also includes the ability to read and interpret the media, evaluate the information gained in digital environments among new learning environments and apply the acquired knowledge. Digital literacy is defined as the ability to use technology to access, use and distribute information, to understand and use information accessed from different sources through computers in multiple formats. Digital literacy is demanding in today's highly competitive markets. In reality, digital literacy has been seen as an important life skill. A digitally literate means one can create, manage and gather information withit, and turn that information into something useful. In the higher education sector nowadays, it is challenging to assure that their graduates are digitally literate. According to UNESCO (2018), digital literacy is more than just knowing how to use a computer. It includes fundamental skills as well as living skills that apply to all aspects of modern life. Not only has research shown that digitalliteracy skills are important, and that specific instruction should be provided to ensure students have a solid foundation of understanding, research has also shown that students need the ability totransfer their knowledge and skills in digital literacy to any applicable experience. (Mohamed: 2022) Digital literacy skills require both cognitive and technical skills to develop a learner's ability to locate, use, and communicate information in complex learning environments. Digital literacies are multifaceted, often combining diverse seemingly simple literacies to form complex skill sets aimed to address deep problem solving in digital learning environments. There are, however, obstacles that inhibit the adoption of digital literacy in higher education as a coherent strategy to promote these skills. (Ouahidi: 2022) Some obstacles are student-related, such as the digital divide, low self-efficacy, anxiety, and overconfidence. Others are attributed to the teachers' digital literacy; they include lack of confidence, lack of effective training, and resistance to change, whichmay be interrelated. To increase the likelihood of an effective implementation of digital literacy, higher education institutions should adopt an appropriate holistic strategy to engage both students and teachers in digital literacy to prepare them to cope with the global world of work.

Developments in technology need to be transmitted into pedagogical area and carefully considered in the forms of curriculum and content for language teaching. (Urun: 2016) It is a factthat the effectiveness of technology on language learning is highly related to how it is used. Someparticular technologies are more suitable than others for certain learning tasks for certain learners. Emerging technologies (e.g., Web 2.0, augmented reality, Google glasses) and learning environments (virtual reality, 3D, mixed reality, cognitive immersive), which have been designed in collaboration with artists, programmers, and language educators, have opened up a new era for L2 learning research. (Wei: 2021) Investigations into language learning strategies and the effectiveness of strategies-based instruction need to be expanded and diversified taking into account new types of human-computer interactions and modes of learning.

The fact of the current condition in Indonesia is that the global pandemic has undermined the rights of students and teachers to carry out face-to-face teaching and learning activities in the classroom.(Hamzah: 2021) The COVID-19 pandemic has accelerated the transition from face-to-face learning to distance learning, making more excellent technology use.(Ahmadi: 2021) Arabiceducation, particularly in Indonesian colleges, has both positive and negative consequences both internally and externally. First and foremost, the process of learning Arabic in lectures has a potentially hazardous impact on the individual. In this instance, both lecturers and students experience the euphoria of learning Arabic and their difficulties while participating in distance learning.

The modern content of higher education should be focused on the use of information technology, the comprehensive dissemination of interactive, e-learning with access to digital and intellectual resources for the future state. It should be noted that innovative teaching methods used in the system of the modern educational process in higher education include interactive tools, forms and methods of educational activities in the interactive information environment of the university.

To develop digital skills in future teachers, it is important to introduce courses using new technologies into their educational process. The ability of teachers to utilize technology-based learning, especially in Arabic, is seen as part of the steps of teachers to bring about a change in perceptions of the difficulty in Arabic learning. (Ritonga: 2022) Future learning will be replete with easy, cost-effective, and efficient digital technologies. As a result, aggressive improvement, outstanding service systems, determination, unique aptitudes, talents to lead data and informationresources, continual transformation and development, alignment to excellence, and completion must all be encouraged by education administration and learning procedures. The COVID-19 epidemic shown that smart learning technologies have become one of the most important components in integrating univer- sities into the global higher education market.

The Assessment of Arabic Teaching and Learning

One of the goals of learning is to achieve achievements that are indicators of successful learning in tertiary institutions. (yustika: 2020) Students with high academic performance are considered to have high intellectual abilities and have a chance of success in society, both in learning outcomes and later professional work. Academic performance is needed by students because it is considered to be able to describe the ability of students from the results of learning behavior in the form of positive changes in students including skills, skills and new knowledge. Measurement of learning outcomes in a certain period of time resulting from the implementation of tests and non-tests on students will produce a number that is used as a benchmark for the academic performance of students in a subject. This methods of assessment can be used as a benchmark for the academic success of students in any subject including economic education. Theresults showed of the estimated measure of success can be referred to as learning success. Academic performance is a written assessment in the form of numbers or values from the results of evaluations and measurements of performance of learning outcomes.

Conclusion

The arrival of the Digital Age has been a white water change, a metaphor describing the rapid, complex and all-encompassing nature of this technological wave. The widespread availability of technology tools brought about new opportunities and challenges in language learning strategy pedagogical design and research, and, consequently, new considerations for instructed second language acquisition. The rapid technological advancement in recent years has provided educators with opportunities to use technology for education. Therefore, the use of technologies has become nearly ubiquitous for language learning. New technologies were detected increasingly available. Furthermore, emerging technologies are maturing and very promising to be used for language learning and instruction. Arabic learning requires innovation as an improvement in the skills of students. One of the reforms in education and teaching can be performed in the aspect of learning media. Arabic learning has been taking place so far relying ontraditional media. Therefore, with all the potential in educational institutions, there are opportunities to take advantage of various technology-based learning media and even build a website leading to Arabic learning. As education moves more towards using technology in

the classroom and preparing all students for success beyond the classroom, it has become more important to evaluate the how, why, and when of ensuring students have digital literacy skills

References

- Ahmadi, Mohammad Reza. "The Use of Technology in English Language Learning: A Literature Review." *International Journal of Research in English Education* 3, no. 2 (2018):115–125.
- Albantani, Azkia Muharom. "Social Media as Alternative Media for Arabic Teaching in Digital Era." *Alsinatuna* 4, no. 2 (2019): 148.
- Alkhammash, Eman H. "Introducing Smart Learning Framework in the Digital World: Towardsthe Enhancement of Technology-Driven Innovation of Arabic Smart Learning" 22, no. 11 (2022): 331–337.
- Arifin, Zainul, Suci Ramadhanti Febriani, Hendri Yahya Saputra, and Anasruddin. "Arabic Learning in the Digital Era: Approach in Online System." *Lughawiyah: Journal ofArabic Education and Linguistics* 3, no. 1 (2021): 73.
- Biletska, Iryna O., Alla F. Paladieva, Halyna D. Avchinnikova, and Yuliia Yu. Kazak. "Use of Modern Technologies By Foreign Language Teachers: Developing Digital Skills." *Linguistics and Culture Review* 5, no. S2 (2021): 16–27.
- Caton, Amy, Danita Bradshaw-Ward, Kinshuk, and Wilhelmina Savenye. "Future Directions for Digital Literacy Fluency Using Cognitive Flexibility Research: A Review of Selected Digital Literacy Paradigms and Theoretical Frameworks." *Journal of Learning for Development* 9, no. 3 (2022): 381–393.
- Chen Hu. "Digitalization of Higher Education Around the Globe During Covid-19." *IEEE Access* 10 (2022): 59782–59791.
- Erwin, Kelli, and Shereeza Mohammed. "Digital Literacy Skills Instruction and Increased Skills Proficiency." *International Journal of Technology in Education and Science* 6, no. 2 (2022): 323–332.
- Ilmiani, Aulia Mustika, and Ahmadi Ahmadi. "The Existence of Arabic Learning in Universitiesamid the COVID-19 Outbreak: Opportunities and Challenges." *Al-Lisan* 6, no. 2 (2021): 179–196.
- Khan, Nasreen, Abdullah Sarwar, Tan Booi Chen, and Shereen Khan. "Connecting Digital Literacy in Higher Education to the 21st Century Workforce." *Knowledge Management and E-Learning* 14, no. 1 (2022): 46–61.
- Mabruri, and Hamzah. "Loghat Arabi: Jurnal Bahasa Arab & Pendidikan Bahasa Arab The Urgency of Using Internet-Based Arabic Learning Media in Online Learning in the Global Pandemic Era Loghat Arabi: Jurnal Bahasa Arab & Pendidikan Bahasa Arab." *Jurnal Bahasa Arab & Pendidikan Bahasa Arab P-ISSN*: 1, no. 2 (2020): 1–10.
- Mansor, Noor Rohana, Rosdi Zakaria, Roswati Abd Rashid, Sharipah Nur Mursalina Syed Azmy, Mazlina Ahmad, Badruel Hairiel Abd Rahim, and Ruslimi Zakaria. "A Preliminary Survey of Language Learning in Digital Age: Higher Thinking Order Skills and TechnologyUsed." *Journal of Physics: Conference Series* 1793, no. 1 (2021).
- Meriem Ouahidi, L. "Constraints on Developing Digital Literacy Skills in Higher Education." *International Journal of Linguistics, Literature and Translation (IJLLT)* 3, no. 2 (2020): 197–205. www.ijllt.org.
- Rini, Rini, Arif Mustofa, and Rahadian Kurniawan. "Transformation Of Arabic Learning From Classical Model To Digital Model." *Ijaz Arabi Journal of Arabic Learning* 5, no. 3 (2022):892–902.

- Ritonga, Mahyudin, Sobhan Sobhan, Bambang Bambang, and Safi Khadidja. "Utilizing Technology to Improve the Quality of Learning in Indonesia: Challenges and Consequences for Arabic Teachers." *Arabiyat: Jurnal Pendidikan Bahasa Arab dan Kebahasaaraban* 9, no. 1 (2022): 56–68.
- Rosak-Szyrocka, Joanna, Justyna Zywiolek, Andrzej Zaborski, Subrata Chowdhury, and Yu
- Shadiev, Rustam, and Mengke Yang. "Review of Studies on Technology-Enhanced Language Learning and Teaching." *Sustainability (Switzerland)* 12, no. 2 (2020).
- Ürün, Mehmet Fatih. "Integration of Technology into Language Teaching: A Comparative Review Study." *Journal of Language Teaching and Research* 7, no. 1 (2016): 76–87.
- Yustika, Gaung Perwira, and Sri Iswati. "Digital Literacy in Formal Online Education: A Short Review." *Dinamika Pendidikan* 15, no. 1 (2020): 66–76.
- Zabun, Engin. "An Investigation of the Relationship between Digital Literacy of Social Studies Teachers and Their Roles and Competencies in Distance Online Education." *International Journal of Curriculum and Instruction* 14, no. 3 (2022): 2093–2114.
- Zheltukhina, Marina R., Natalia N. Kislitsyna, Evgeny G. Panov, Anastasia Atabekova, Tatyana Shoustikova, and Nina I. Kryukova. "Language Learning and Technology: A Conceptual Analysis of the Role Assigned to Technology." *Online Journal of Communication and Media Technologies* 13, no. 1 (2023): 1–15.
- Zhou, Yalun, and Michael Wei. "Strategies in Technology-Enhanced Language Learning." *Studies in Second Language Learning and Teaching* 8, no. 2 Special Issue (2018): 471–495.