ICT IN ENGLISH LANGUAGE TEACHING AND LEARNING

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Abstract: The development of information technology, the Internet, directs the history of educational technology in the new groove. Online services in the education of both degree and non-degree are basically providing educational services to users using the Internet as a medium. Online services can be composed of various stages of the process of educational programs.

Key words: ICT, online teaching ,e-book, audio devices , e-learning.

ICT (Information and Communication Technology) has been used in almost all fields of life, including in education. In education, computer technology has become so essential. The utilization of ICT in education has recently started to appeal the potential and significant progress in language learning. The use of ICT in education is absolutely required. By the technology people are eased to accomplish the complicated and sophistic in education point of view refers to "information and communication Technology (ICT) such as computers, communications facilities and features that variously support teaching, learning and a range of activities in educationcated problem. Moreover, the term information and Communications Technologies includes technologies in which the computer plays a central role, The development of information technology, the Internet, directs the history of educational technology in the new groove. Online services in the education of both degree and non-degree are basically providing educational services to users using the Internet as a medium. Online services can be composed of various stages of the process of educational programs such as: registration, test entry, payment, learning, case assignments, case discussions, exams, assessments, discussions, and announcements Electronic book or e-book is one that utilizes computer technology to deliver multimedia information in the form of a compact and dynamic. In an" e-book can be integrated impressions"

sound, graphics, images, animations, and" movie" so that the information presented is richer than conventional books. Type e-book of the simplest is a mere transfer of conventional books into electronic form displayed by the computer. With this technology, hundreds of books can be stored in a single piece of solid disc / CD" or" compact disk (capacity of about 700MB), DVD or digital versatile disc"" (capacity 4.7 to 8.5 GB) and ' 'flash" (currently available capacity up to 16 GB). Multimedia format allows e-book provides not only written information but also sound, images, movies and other multimedia elements. A description of the type of music, for example, can be accompanied by footage of the sound of music so that the user can clearly understand what is meant by the renderer. Various definitions can be found for the" e-learning". Victoria L. Tinio, for example, states that" e-learning" includes learning at all levels, formal and informal, which uses a computer network (intranet and extranet) for the delivery of teaching materials, interaction, and / or facilitation. Although a variety of definitions but basically agreed that the e-learning is learning by using electronic technology as a means of presenting and distributing information. Included in the definition of educational television and radio broadcasts is a form of e-learning. Although radio and television education is a form of e-learning, it is generally agreed that e-learning reaches peak form after synergize with internet technology. Internet-based learning or web-based learning in its simplest form is the" website" are used to present learning materials. This method enables learners to access learning resources provided by the speakers or facilitators whenever desired. If it is necessary that may also be provided mailing list specifically for the learning website that serves as a forum for discussion. E-learning facility" complete" provided by a special software called software or learning managemen Current running LMS-based Internet technology so it can be accessed from anywhere over the available access to the internet. Facilities provided include the management of students or learners, learning materials management, learning management, including management of learning evaluation and management of communication between learners with facilitators. This facility enables the learning activities are managed in the absence

of face-to-face between the parties involved (administrators, facilitators, learners or learners). 'Presence' the parties involved are represented by e-mail, chat channel, or via video conference. In today's era where information and communication technology is rapidly developed and turns to be a lifestyle for people throughout ages and places, its literacy has undoubtedly become a prior necessity. The sensitivity of the technology helps one in attending a more important task and in attaining a higher achievement in the area of education, professional career, and social relationship at which its literacy is a major requisite, ICT as a whole can be described as the utility of technology to support the effort of conveying information and communication particularly in the area of education. The technique includes digital technologies mostly of electronic information processing technologies, such as computers, internet, mobile phones, networks, broadband. . ICT help people in order to get information and to communicate each other in wider range. Computer can be utilized with other multimedia learning devices or it can stand alone (a standard PC) and still serves its basic purpose as an electronic medium of language learning. Audio devices can be used with other media to form an interactive multimedia. However, it can also be utilized separately as independent tool. Audio devices include speaker, earphone, CD, and etc. Internet can be used as a medium of language learning through email, www (world wide web), text, audio and video conferencing. According to Oxford dictionary, television is a system for converting visual images (with sound) into electrical signals, transmitting them by radio or other means, and displaying them electronically on a screen.

• Telephone

This telephone medium has not been widely used for language teaching because of the poor quality of analogue transmissions. However, there is new invent of digital quality and lower connection cost which potential for conference calls.

• Mobile gadget

Mobile gadgets such as cell phone and smart phone which are equipped with programs like computer, which enable it to perform as mini personal computer. By using this gadget and its internet connection, everybody could enjoy chatting, browsing, and discuss each other with the wider range. The advancement of science and technology makes the size and price of those gadgets are getting cheaper and reachable.

• Social interface

This media provides facility or example that enables an interaction between human and computer. People set up more interaction with computer in a more intuitive way with less effort-

through writing, voice, touch, eye movements, and other gestures. This technology serves as the milestone of the recent development of interactive multimedia, audiographic computer teleconference, and interactive television via satellite

• Interactive whiteboard

An interactive whiteboard or IWB, is a large interactive display (such as a touch screen monitor) which is connected to a computer and projector. A projector projects the computers' desktop onto the board's surface, where users control the computer using a pen, finger or other devices.

In context of language learning, ICT has an important role as the "media" bridging and enabling the learning process, or direct communication between students and teacher although they are not present in the same room or place in certain time. Language learning program can be created to enable students to learn the lessons with guidance, instruction, information or further explanation. ICT in language learning used as a reference-book. Computer can store unlimited lessons or references, which can be accessed anytime, anywhere and accurately. Some material of language learning such as text-based materials, audio-video needs to present to the learners. Presentation helps learners in understanding the learning material well.

ICT is a form of advanced science technology must be optimized function, especially in the implementation of learning. ICT provides opportunities for students in the era of global competition needs to obtain adequate supplies. through innovative ICT-based learning can provide vast opportunities for students to hone and promote competence on an international scale. On the other hand, mental attitude and self-reliance in accessing any information necessary learning independently influence the value teaching student's character it does not always depends with others. Mastering current tick is necessity for every human being inedible age. as well as in education, innovative learning, especially learning can be done by using the Internet to generate device-based learning ICT.