Model of Strengthening Technology Literacy for Junior High School Teachers in the Era of the Industrial Revolution 4.0

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Abstract

This study aims to find a model for strengthening technological literacy in junior high schools. Examining the importance of strengthening technology literacy-based blended learning in dealing with the era of the Industrial revolution 4.0. This era is built through Cyber Physical System (CPS) and Internet of Things and Services (IoT and IoS) as its main foothold. In this era of digital revolution, all information can be accessed easily and in real-time even very quickly and without limits (unlimited). The development of information technology and computer digitization has created a "new space" that is artificial and virtual (cyberspace) and even "the world is flat" the world is not limited by anything. Therefore, the phenomenon of technological progress must be positively addressed for the development and progress of human civilization, including the world of education. Strengthening Blended Learning based on technological literacy is a strategic and innovative step in preparing and designing future educational systems and patterns in the face of the culturally disrupted flow of society that continues to develop massively in the industrial era 4.0. This study uses quantitative research with survey method and a qualitative descriptive method to find a model of strengthening technological literacy by junior high school teachers. The data analysis technique was carried out based on the theory of Miles and Huberman, there were three stages of data analysis: (1) data reduction, (2) data display, and (3) data conclusion according to the researcher's interpretation. Based on the results of research that has been done related to the correlation between the implementation of online learning and technological literacy, it was found that the average value of the implementation of online learning by teachers is > 75% and the average value of technological literacy in online learning is > 75% and there is a relationship between the implementation of online learning that is teachers do on technological literacy. The implication of this research is that it can be applied to mastering technological literacy skills in online learning during learning activities. This study found a model of strengthening digital literacy through the use of e-learning. This model includes elements of communication and collaboration in the form of active participation in learning and research activities. It consists of components of individual competence in the form of usage skills, critical understanding, and communicative abilities. This research contributes to the model of strengthening technological literacy through the use of e-learning.

Keywords
Technology, Literacy, Industrial, Revolution 4.0, Literacy.

1. Introduction

The Industrial Revolution 4.0 is synonymous with disruption, disruptive because almost all areas of life are converted from manual to digital. If we are faced with this disorganization, then Indonesia's demographic bonus in 2045 must be prepared. Teachers must build children's literacy skills, both old literacy (reading, writing, arithmetic), and new literacy (data literacy, technology, and humanism). Teachers and educational institutions must strengthen in various aspects. Starting from curriculum, systems, management, models, strategies, and learning approaches by strengthening 21st century literacy skills. One of them is strengthening literacy skills for teachers and new literacy education institutions (data, technology, Human Resources/humanism). Indonesia is currently entering the era of the Industrial Revolution 4.0. The middle of this century (the digital revolution) is marked by the fusion of technology and blurring the lines of physical, digital, and biological spaces. In this era of the Industrial Revolution volume 4.0,
there are fewer and fewer activities physically tied to geographic locations (Ake Wihadanto, 2017). Because all human activities are converted from manual to digital. From the map of Indonesia's literacy ability, it is very paradoxical to the literacy ability of the Indonesian people. The proof, from the results of various researches and surveys, is the literacy ability of the community. Indonesia is still far from expectations. The lag will get worse when there is no preparation and strengthening of literacy in educational institutions. Research from Central Connecticut State University in 2016 stated that Indonesia ranks 60th out of 61 countries. The results show that reading skills, especially document texts, in Indonesian children aged 9-14 years are in the bottom ten.

1.1 Objectives

Literacy is not just reading, because it is a complex ability. In addition to the four language skills (listening or listening, reading, writing, and speaking), literacy is defined as all efforts in obtaining knowledge and information (Purnamasari, 2020). The aspect of computer literacy and counteracting fake and fake news (hoax) is included in it. From the explanation, in the Industrial Revolution 4.0 era, all teachers and educational institutions, especially basic education, must respond quickly so they are not left behind. Teachers must understand and master 21st century literacy which emphasizes data-based knowledge, technology, and humanism, not just the ability to read, write and count.

2. Literature Review

Literacy skills lag far behind other countries, requiring basic education to strengthen literacy skills (Suchyadi, 2019). The digital revolution and the era of technological disruption are other terms for Industry 4.0. Called the digital revolution because of the proliferation of computers and the automation of records in all fields. There are several challenges of industry 4.0 (Suchyadi, 2021). First, information technology security. Second, the reliability and stability of the production machine. Third, the lack of adequate skills. Fourth, the reluctance to change stakeholders. Fifth, the loss of a lot of work due to turning into automation (Yahya, 2018). The challenges of the Industrial Revolution 4.0 era are very complex. Not to mention in the world of education, everything has been converted in the digital world. In the past, manual, ancient, primitive systems were enough, nowadays everything has to be completely cyber. For example, e-library (digital library), e-learning (digital learning), e-book (online book), and others. The shift in teaching style shifts from teacher center to student center which can certainly increase students' interest in learning (Sunardi, 2020). Utilization of information and communication technology in learning becomes a positive impact learning innovation. Not only in terms of interest in learning but also from learning outcomes. The use of various digital applications, interactive learning CDs, e-books, websites, and other digital learning styles is a paperless alternative (Suchyadi, 2021). Teachers do not need to print pages of test questions for their students. Students can take evaluations with various online applications such as edmodoo and kahoot.17

From the explanation above, it can be concluded that the challenges of the Industrial Revolution 4.0 era are very complex (Purnamasari, 2020). First, information technology security that targets the world of education. Second, the reliability and stability of the production machine. Third, the lack of adequate skills. Fourth, the reluctance to change stakeholders. Fifth, the loss of a lot of work due to automation. Sixth, the stagnation of the use of technology, information, and communication. Seventh, uneven changes in curriculum, models, strategies, approaches and teachers in learning that strengthen new literacy. The development of the Industrial Revolution 4.0 era which was marked by the massive development of digital technology, artificial intelligence, big data, robotics, and others became a joint project of all educational institutions to answer it. Although it can't be done in all aspects, at least basic level educational institutions focus on strengthening new literacy.

There are six design principles of Industry 4.0, starting from interoperability, virtualization, decentralization, real time capability, service oriented and modular. The Industrial Revolution 4.0 can be interpreted as an industrial era, where all entities in it can communicate with each other in real time at any time based on the use of internet and CPS technology to achieve the goal of achieving new value creation or optimizing existing values from every process in the industry (Hoedi, 2018). The development of information technology is part of the emergence of the digital revolution era in Indonesia. Its very rapid development is able to have a major influence and dominate all sectors of people's lives, including in the world of education. Academic demands at each level of education in Indonesia are different (Akbar & Dina, 2017). Digital-age in education, especially in higher education, has consequences in the form of learning design by utilizing digital media as a means to increase student knowledge. Digital media can present learning materials contextually, audio and visually in an interesting and interactive way (Umam, Kaiful; Zaini, 2013). Schools as part of higher education institutions should adapt themselves to carry out digital-based learning processes. The current advances in information technology and the internet have resulted in very abundant
In the era of the industrial revolution 4.0, the emergence of technological developments is a new challenge for the teaching model in schools. Educational institutions that have long implemented a textual education model by studying books with a textual model are now facing new challenges in the digital era. This condition requires educational institutions, especially junior high schools, to adapt. The emergence of the digital era is also a challenge as well as an opportunity for teachers in schools to innovate in learning activities. Teachers in schools are required to have technological literacy skills.

To adapt to the era of industrial revolution 4.0, teachers are not enough to only have these 4 competencies, but must be added with five other competencies. (1) Educating competence with internet-based learning; (2) competence for technological commercialization (having the competence to instill an entrepreneurial attitude with commercial technology). (3) Having global competence by not stuttering towards culture and being able to solve problems. (4) Having the ability to predict things quickly because everything is at the moment this is very easy to change (5) Has the competence to conduct consultations with students because in the future children's problems will no longer be in the material but are more related to psychology and increasingly complex pressures. The key to educational innovation is through development. Teachers will be very lame if they can't align their competencies with technological advances. Teachers cannot access information via the internet, open e-books, and create learning media through technology. Teachers who are digitally blind will be left behind, teachers who can survive are teachers who master technology, technological literacy, and ICT. 5 Schools must respond quickly to p positive and adaptable to changes that occur. Schools need to prepare competent teachers according to the needs of the industrial revolution 4.0. Technological literacy is one of the competencies that is quite important in meeting the needs of the industrial revolution 4.0. Strengthening technological literacy is carried out to prepare professional teachers who are in accordance with educational needs in the era of the industrial revolution 4.0. The quality of teachers determines the quality of graduates. The teacher is a person who plays an important role in the implementation of education. Teachers face to face with students in class. Therefore, the quality of education cannot be separated from the quality of teachers.

Many skill models are useful for improving one's abilities and are sometimes referred to as multi-literacy (Mardina, 2011). According to NCREL & Metiri Group literacy skills are skills that emphasize literacy skills that are connected to one another in the digital era, not only limited to the ability to read, listen, write and speak orally (Burkhardt, 2003). Technological literacy, also known as computer literacy, is the ability to use computers, the internet, and other digital tools. Technological literacy is an effort to know, to search, to understand, to analyze, and to use digital technology. The seven elements of technological literacy include: (1) Information literacy is the ability to find, evaluate and use the information needed effectively (Hasugian, 2008), (2) Digital scholarship is an element that includes the active participation of digital media users in academic activities to make information available from the digital media as a data reference, for example in research practice or task completion (Stefani, 2017), (3) Learning skills are learning effectively various technologies that have complete features for formal and informal learning activities, (4) ICT literacy or referred to as information and communication technology literacy which focuses on ways to adopt, adapt and use digital devices and ICT-based media both applications and services.

Based on the results of observations of teachers in Junior High Schools in the Bogor City area, it is known that learning activities are still dominant with textual models using printed books. The use of digital media in the learning process is still very limited. On the other hand, 21st century education requires educational institutions to be responsive to developments and changing times by mastering information technology or called digital-age literacy. The adjustment of schools in the use of digital media in the learning process is an urgent matter, including among junior high school teachers. There are several studies that have been carried out with a focus on technological literacy and the use of ICT (Information, Communication and Technology) in education, especially regarding the use of Technology for Literacy.

3. Methods
This research uses quantitative research with survey method and uses a qualitative descriptive method to find a model of strengthening technological literacy carried out by junior high school teachers in the Bogor city area in the learning process. Research design nused in this study consisted of one independent and dependent variable. The
The data collection technique in this study used a questionnaire to determine the implementation of online learning by teachers and technological literacy. The questionnaire uses a Likert scale with a scale rating of 1 to 5. The data sources in this study are primary data sources and secondary data sources. The primary data source of the implementation of online learning is data obtained from the teacher when preparing learning plans through the online system. While the primary data on technological literacy is data obtained from two classes. While the secondary data sources are teachers that contain online learning. The data analysis technique in this study used data analysis of questionnaire score calculations and hypothesis testing, namely the One Sample T-Test test and simple linear regression analysis. However, before testing the hypothesis, first perform prerequisite tests in the form of normality tests and homogeneity tests. After the data is said to be normally distributed and homogeneous, then the One Sample T-Test test and simple linear regression analysis are performed.

4. Data Collection

The results of the questionnaire in each class have met the requirements for hypothesis testing, namely the One Sample T-Test test and simple linear regression analysis. In this study, there are three hypothesis tests in accordance with the formulation of the problem. In testing the first and second hypotheses using the One Sample T-Test test, while the third hypothesis test uses simple linear regression analysis. The following is the first hypothesis test using the One Sample T-Test test in Table 1.

Table 1. Hypothesis Test Results 1

<table>
<thead>
<tr>
<th>Online Learning By Teachers</th>
<th>T</th>
<th>Df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>95% Confidence Interval Of The Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21,828</td>
<td>66</td>
<td>0.000</td>
<td>16,000</td>
<td>14.54, 17.46</td>
</tr>
</tbody>
</table>

Based on the data in Table 1, it is the result of the One Sample T-Test which was taken from the score of filling out the online learning questionnaire by the teacher. It can be seen from the table that it has a significance value of 0.000. The level of significance used in this study was 5% or 0.05. Because the significance value = 0.000 < significance level = 0.05, then Ho is rejected. The results obtained are tcount = 21,828 > tTable = 1.998. Thus it can be interpreted that the average value of the implementation of online learning by teachers is > 75%. While in the second hypothesis test to determine the technological literacy of class VIII students in online learning. Test this hypothesis using the One Sample T-Test test contained in Table 2.
Table 2. Hypothesis Test Results 2

<table>
<thead>
<tr>
<th>Technology Literacy</th>
<th>T</th>
<th>Df</th>
<th>Sig. (2-tailed)</th>
<th>Mean Difference</th>
<th>Lower</th>
<th>Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6.629</td>
<td>66</td>
<td>0.000</td>
<td>8.119</td>
<td>5.67</td>
<td>10.56</td>
</tr>
</tbody>
</table>

Based on the data in Table 2 above, the results of the One Sample T-Test are taken from the scores of filling out the technological literacy questionnaire. It can be seen from the table that it has a significance value of 0.000. The level of significance used in this study was 5% or 0.05. Because the significance value = 0.000 < significance level = 0.05, then Ho is rejected. The result is tcount = 6.629 > tTable = 1.998. Thus, it can be interpreted that the average value of teacher technology literacy in online science learning is > 75%. To answer the third problem formulation, simple linear regression analysis was used. This test is used to determine the relationship between the independent variable and the dependent variable.

Table 3. Hypothesis Test Results 3

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error Of The Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.438</td>
<td>0.192</td>
<td>0.180</td>
<td>9.08</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>T</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>23,170</td>
<td>21,636</td>
<td>1.071</td>
<td>0.288</td>
</tr>
<tr>
<td>online learning by teacher</td>
<td>0.732</td>
<td>0.186</td>
<td>0.438</td>
<td>3.931</td>
</tr>
</tbody>
</table>

The data in Table 3 are the results of a simple linear regression test of technological literacy in online learning. The first table explains the magnitude of the correlation or relationship (R) value of 0.438, which means that the correlation value in this study is classified as moderate. The coefficient of determination (R square) of 0.192 means that the influence of the independent variable (online learning conducted by teachers) on the dependent variable (technology literacy) is 19.2%. Meanwhile, in the second table, it can be seen that the constant (a) value is 23,170, while the value of online learning by the teacher (b or correlation coefficient) is 0.732.

To determine the technological literacy abilities of classroom teachers, they are divided into three categories, namely skills (use skills), critical understanding (critical understanding), and communicative abilities (communicative abilities). The individual abilities of classroom teachers are presented in table 4.

Table 4. The individual abilities of classroom teachers

<table>
<thead>
<tr>
<th>Category Individual Competence</th>
<th>Level</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Skill</td>
<td>medium</td>
<td>Teachers are able to use digital media, and are still in the process of adapting the use of technological literacy applications.</td>
</tr>
<tr>
<td>Critical Understanding</td>
<td>medium</td>
<td>Teachers are able to understand the content, function, and regulation of the use of digital media, but the willingness to cross-check information is lacking.</td>
</tr>
<tr>
<td>Communicative abilities</td>
<td>basic</td>
<td>Research subjects have not been able to communicate and actively participate in e-learning because they are only at the stage of uploading content and have not yet been implemented into the learning process with teachers.</td>
</tr>
</tbody>
</table>
Table 5. Level of Competence of classroom teachers

<table>
<thead>
<tr>
<th>Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>Individuals have a set of abilities that enable the basic use of media. There is limited media use. Users know their basic functions, use them for specific purposes and to define tools. The capacity of users to critically analyze the information received is still limited.</td>
</tr>
<tr>
<td>Medium</td>
<td>The individual's communicative ability through the media is also limited. The individual is fluent in the use of media, knows its function and is able to operate it, it is more complex. Expanded use of media. The user knows how to obtain and evaluate the information he or she needs, as well as evaluate (and improve) information-seeking strategies.</td>
</tr>
<tr>
<td>Advanced</td>
<td>Individuals are very active in the use of media, aware of and interested in the laws that affect their use. The user has an in-depth knowledge of technique and language and can analyze (and, ultimately) change the conditions that affect his or her communicative relationship and message creation. In the social field, the user is able to activate group cooperation which allows him to solve problems.</td>
</tr>
</tbody>
</table>

5. Results and Discussion
This study found a model of strengthening technological literacy in the junior high school teacher environment in the city of Bogor. Communication and collaboration as one element of technological literacy in this research is in the form of developing learning content by utilizing communication and information technology applications. To determine the technological literacy abilities of junior high school teachers, they are divided into three categories, namely skills (use skills), critical understanding (critical understanding), and communicative abilities (communicative abilities).

Based on the significance value of the coefficients table, a significance value of 0.000 < 0.05 was obtained and the t count value was 3.931 > t Table was 1.998. So it can be concluded that there is a relationship between the implementation of online learning by teachers and students' technological literacy. In this study, researchers used indicators of online learning and technological literacy to determine the relationship between the implementation of online learning by teachers and technological literacy. From the results of the One Sample T-Test test, the implementation of online learning by the teacher obtained a significant value and obtained an average value of > 75%, which means that it can be categorized as good. This is in accordance with the percentage that has been calculated by the researcher. The implementation of online science learning in learning activities can be carried out properly and effectively in accordance with the creativity of the teacher in providing material and practice questions to students, from practice questions done by students can be used for daily scores. In technological literacy, the teacher through the results of the One Sample T-Test test calculation also obtained a significant value and obtained an average value of > 75%, which means that it can be categorized as good. The percentage has been calculated by the researcher. This can be seen from the questionnaire scores on each technological literacy indicator that teachers are able to understand the meaning to evaluate technological literacy skills. However, this must be further improved in order to achieve maximum capabilities, because during this pandemic, teachers must be able to understand various technological applications used during online learning activities. Nowadays, in the use of technology in their daily life, teachers prefer learning with this technology due to the availability of various kinds of information to increase the knowledge of learning participants.

Technological literacy competence has a significant role in online learning activities. One of the theories that explains the formation of technological literacy is Bawden's Conception Theory, where the concept connects technological literacy with information literacy. In this information literacy, there are skills in the field of ICT which are skills that can create or compose digital content. This skill is a key competency in the field of technological literacy and involves the ability to assemble information or knowledge. In the context of online learning, this ability is the basic literacy ability to develop a learning concept as the learning output that is currently being followed, namely online learning.

The data presented in table 4 is the level of competence which refers to the level of technological literacy ability of the European Commission Directorate General Information Society and Media (2009). There are three criteria in strengthening technological literacy skills through the use of technology applications in Bogor City Junior High
Schools. E-learning is a learning system adapted from existing systems in conventional educational institutions into a digital system via the internet (Susanti & Sholeh, 2008). E-learning in learning functions as a supplement that is optional, complementary, or substituted (Chandrawati, 2010). The first technology literacy criterion is use skill. Use skills are skills in accessing and operating media activities. Use skills have three criteria, namely expertise in the use of media in a standard (low), expertise in actively using media, and high skills in using and utilizing media. Indicators of skills or use skills, especially on the use of computers and internet access, consist of ownership of computers/laptops; use of computers/laptops; ownership of social media and e-mail accounts; frequently visited sites; downloads and uploads. Researchers made direct observations by observing and observing the uploading of learning content to the e-learning portal by Bogor City Junior High School Teachers. The researcher observed the uploading of learning content which consisted of learning material, pre-test and post-test questions, and created a discussion forum through e-learning. Based on the results of initial observations before there was Technology Literacy, it was found that the research subjects, namely the teachers of the Ba Bogor City Junior High School were able to use and utilize the media in the learning process. The forms of media utilization also vary, some use digital media using a laptop as a tool for presenting material to students, the internet as a source of information in extracting information related to subject matter (downloads), the use of social media in the form of Whatsapp groups as a means of discussion outside the classroom and e-mail -mail for the collection of student assignments. There are also those who use Youtube as a medium to upload student assignments to be assessed. Some subjects still prefer to use the lecture method as a form of learning in class. Books are still the main reference in the preparation of learning materials. This is as stated by one of the research subjects. "On certain topics I deliver material using the lecture method, for example related to communication theory, lectures and the use of books as references are more appropriate, although on other topics, case studies, for example, can be used by utilizing other learning media."

(subject 1, interview 17 July 2021). That the importance of a concept and mechanism of information technology-based learning which is then known as e-learning. This has the effect of transforming conventional education into digital form. This transformation encourages an increase in digital capabilities and a shift in the textual learning model to contextual learning. Contextual learning is a learning concept that helps educators/teachers relate the material they teach to students' real-world situations and encourages students to make connections between their knowledge and its application in their lives as family and community members (Sulianto, 2011). School are required to use a new paradigm in learning so that it can produce maximum output. This research is also in line with the research of Wijaya, Sudjimat, and Nyoto on the transformation of 21st century education (Wijaya, 2016). The second category of Individual Competence is Critical Understanding, which is the ability to analyze and evaluate media content extensively and completely. The criteria for this critical understanding include: the ability to understand the content and function of the media, have knowledge of the media and media rules or regulations, and the behavior of media users in utilizing the media. Criteria for critical understanding include the informant's trust in the mass media or the internet; able to distinguish the truth of news site content; ability to understand government regulations related to media; and check news sources.

Based on the results of the interviews, it is known that the research subjects have the ability to analyze and evaluate media content, especially those from digital media, although not comprehensively. The research subjects have been able to understand the content and function of the media and use it as a source of information in learning activities. “Besides printed books, Youtube is one of the media that I use in learning activities. Upload student assignments on certain topics and then they will be assessed when the assignments are already on Youtube.” (interview July 17, 2021). "In certain discussion topics I use Youtube as a source of information, for example in mass communication lessons, I take videos from Youtube about the future of communication to be discussed in class.” (interview July 18, 2021. In addition, the research subjects also have knowledge about media, although not all of them understand media regulations, especially in Indonesia. The research subjects also do not always cross-check news sources. With the existence of e-learning as a digital learning media critical understanding skills will continue to increase. Bogor City Junior High School teachers are trained to create creative and innovative learning content that will be uploaded on the portal, not just "copy and paste" and utilize the work of others. Based on observations it is known that the critical understanding ability of the research subjects increases along with the application of technology in Bogor City Junior High School teachers.

The researcher found that the research subjects were able to take advantage of the Technology Literacy to prepare more creative and innovative materials. Uploaded content is more varied such as animations, images, and audio visuals. The third category of Individual Competence is Communicative Abilities or communication skills, namely the ability to communicate and participate through media channels. Communication skills are skills in building social relationships willing to participate in the environment through media channels. In addition, communication skills also include skills in compiling media content. The communicative abilities indicators consist of updating
information on the internet and discussions through e-learning forums. Based on observations, it was found that before using and utilizing e-learning communicative abilities in the learning process had not been carried out. Communication skills on the internet are limited to status update activities on social media that have nothing to do with the learning process, criticize social media outside of learning materials, and also update news from the internet for the benefit of increasing information for themselves. With the existence of e-learning as a virtual learning medium, the ability of research subjects in the communicative abilities criteria will certainly increase. The increase in communicative abilities occurs because learning activities will always use and utilize the internet. This is in line with Adawi's research which states that with the application of distance education based on computers and networks (internet, fax, fax-internet, etc.), the dependence on distance and time required for the implementation of education can be overcome. because everything needed will be provided online so that it can be accessed at any time (Adawi, 2008).

The reference used to determine the teacher's ability to use and utilize digital media is based on the criteria determined by the European Commission, Directorate General of Public Information and Media; The Media Literacy Unit was subsequently converted and adapted to social conditions in Indonesia. One of the most famous frameworks in the concept map is the Individual Competence Framework. Individual Competence or individual competence is the ability of individuals to media. These include the skills to use, to produce, to analyze, to communicate through the media. This individual competence consists of two categories, namely: (1) Personal competence, namely individual skills in using media and analyzing media content. (2) Social Competence, namely individual skills in communicating and building social relations through the media and being able to produce media content. Communicators consisting of basic subject teachers deliver messages (learning content) to communicants through e-learning media. The use of new media in the form of e-learning in the learning process is the implementation of communication and collaboration elements in technological literacy, in which there is an individual competence component consisting of use skills, critical understanding, and communicative abilities. Improving these three components through the use of e-learning will strengthen the literacy skills of communicators.

6. Conclusion
This study found a model for strengthening technological literacy in Bogor City Junior High Schools. Strengthening technological literacy in Bogor City Junior High Schools implements elements of communication and collaboration which consist of three components of individual competence, namely use skills, critical understanding, and communicative abilities. Communication and collaboration is an element of technological literacy in the form of active participation in learning activities carried out by utilizing technological literacy applications. The use of technological literacy applications in learning activities at Bogor City Junior High Schools is one of the models for strengthening technological literacy. The existence of technological literacy makes junior high school teachers required to master new media so that they can indirectly improve their individual technological literacy skills. The contribution of this research is a model of strengthening technological literacy through the use of technological literacy in Bogor City Junior High Schools. Research on technological literacy in Bogor City Junior High Schools needs to be done to analyze the other six elements of technological literacy. Research recommendations are also intended for policy makers in Bogor City Junior High Schools to maximize the use of Technology Literacy Applications as an effort to strengthen technological literacy, especially in the communication and collaboration elements.

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