Development of E-ATCM (Accounting Trading Company Module) as an Interactive Digital Learning Media During the Covid-19 Pandemic

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Abstract: This study aims to analyze the feasibility of implementing E-ATCM (Accounting Trading Company Module) in the Basic Financial Accounting Course for Economic Education during the Covid-19 Pandemic. The research method uses Research and Development, which is limited to research procedures to produce feasibility tests. The instrument used in the E-ATCM feasibility test is in the form of a questionnaire, which consists of media validation tests by experts, and field tests by students. The data analysis technique was carried out with qualitative descriptive data analysis to determine improvement decisions in the development of E-ATCM. From this research, it shows that the E-ATCM media is suitable for use as a learning media for Basic Financial Accounting during the Covid-19 Pandemic. The value of the feasibility of learning media based on material experts is 94.64%, media experts 93%, linguists 90.65%, and practical experts 94.85%. The percentage of material, media, language, and practical experts is in very decent criteria. The next stage is a limited trial with a value of 85.94% on a very feasible criterion and a broad trial with a value of 90.98% on a very feasible criterion. So it can be concluded that the E-ATCM media is suitable for learning in Basic Financial Accounting courses.

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Introduction
The Covid-19 pandemic has changed all aspects of human life. This pandemic forced many Schools and Higher Education Institutions to close temporarily, various schools and Higher Education Institutions have stopped face-to-face teaching. Kandri (2020) states that this change affects education by almost 90%, this occurs at various levels of education including basic education, secondary education and higher education. As a result, educational institutions cannot carry out physical learning activities, such as going to school or university. Dhawan (2020) adds that there is no certainty that there will be a return to normal to face-to-face teaching and learning in the near future, so various educational institutions must struggle to find options in dealing with this challenging situation. So that online learning is one of the urgent scenarios for educational institutions. The spread of Covid-19 which has resulted in the closure of educational institutions around the world, thus testing the readiness of universities to face a crisis that requires technological assistance so that distance learning can run effectively. In line with Daniel (2020) the Covid-19 pandemic is a big challenge for the Education system which in increasing the capacity of teaching and learning remotely, schools and universities must take advantage of asynchronous learning, and the most effective media is in digital format.

Higher Education has a standard learning process that is regularly reviewed and adapted to the development of science and technology (Permendikbud 3 Tahun 2020, n.d.).
During this pandemic, higher education institutions are required to provide various learning media that support distance learning. Sun et al. (2020) states that online learning is a real form of digital technology development which is not limited to the era of the industrial revolution 4.0. Cojocariu (2014) asserts that many terms that refer to distance learning such as online learning, web-based learning, or computer-mediated learning or other terms, are defined as learning that provides the possibility for students to learn anywhere and anytime and knows no boundaries, space and time. Distance learning is said to be a teaching and learning process that makes learning centered on students and more innovative and even flexible. According to Sartika (2021) learning materials obtained by utilizing the internet and software-based multimedia are one of the characteristics of distance learning.

Distance learning is designed so that students get a synchronous and asynchronous learning experience by using a touch of technology such as laptops and cellphones, whether with internet access or not, so that students are able to study independently but they remain connected to the social learning environment, namely lecturers and other students (Singh & Thurman, 2019) Distance learning has caused many changes in education, because a new paradigm of modern education has emerged and has changed the previous concept of learning (Hassanzadeh et al., 2012). Online learning is part of distance education, the approach used in distance learning is to utilize coaching and facilitated learning by building knowledge with software-based multimedia learning. This is in line with Alias and Siraj (2012), that the use of technology in education is one way to understand concepts that are difficult to learn and change them from abstract to concrete to make them easier to understand.

The technology used in learning enables educators to encourage interaction and collaboration among students in a distance learning environment. Interaction has been considered as one of the most important factors in student satisfaction in distance learning, student satisfaction is considered as one of the five pillars of online education quality (Bolliger et al., 2010). ICT learning media will encourage students to think critically (Nirbita et al., 2018). Distance learning implies the need to use a new learning structure that fits the characteristics of distance learning. Several software-based multimedia have been used in the development of instructional materials to support distance learning.

Technology is an inseparable part of modern life. In the field of education, technology is very much needed in distance learning activities during this pandemic. So that software-based learning multimedia in the form of digital teaching materials is one of the main needs in the field of education in the 4.0 era. Digital teaching materials continue to be innovated in various forms such as E-modules in learning. According to Chaeruman (2014) what is meant by E-module or electronic-based module is a software-based learning module that can be accessed and studied anytime and anywhere. Nirbita, et. al. (2017) states students will find it easier to understand when using media as teaching materials, especially when using flexible media.

Retzlaff, et al. (Retzlaff et al., 2020) stated that E-modules have several potential advantages over other learning media, E-modules tend to save costs because after making E-modules they can be used repeatedly. Research conducted by Hollingsworth & Lim (2015) shows that teaching in Higher Education using E-modules is proven to be effective in increasing students’ knowledge and competence, as well as meeting learning objectives. In addition, students are able to learn instructions through E-modules more effectively than traditional learning methods. Ullah et al. (2018) argue that the key components of learning and teaching should be taken into account when designing a module. These components include curriculum, learning outcomes, teaching and learning strategies (methods) and assessment approaches in evaluating learning outcomes.
Bloom's taxonomy provides useful direction in understanding the level of learning to be achieved in a module and the knowledge-related skills included in the learning objectives of the accounting module (Ullah et al., 2018). E-modules can be easily integrated into learning to support better student learning outcomes (Kowitlawakul et al., 2017). The learning module designed must be able to provide self-instructional, self-contained, adaptive, and user-friendly (Logan et al., 2021). E-modules allow students to repeat parts they do not understand, providing opportunities for students to study independently so as to improve their learning outcomes. The use of E-modules at the higher education level can be used as an addition to distance learning by providing flexible and independent learning media (Abuatiq et al., 2017; McDonald et al., 2018).

In distance learning which has been going on for one year, educators at the university level use several learning platforms such as Google Classroom, Google Meet, Zoom, WhatsApp, and others. But in reality the platform has limitations for students who are in a signal difficult zone. They have difficulty understanding learning because the online learning process is not going well, so they need learning media that can be studied on their own and can be repeated if students have difficulty learning distance. Seeing this phenomenon, the use of E-modules is very much needed by students, especially in distance learning during this Pandemic. Based on the results of interviews and observations, it was found that students of the Department of Economics Education FKIP Siliwangi University needed E-modules to support Basic Financial Accounting learning, in addition to E-Modules that could be accessed without using quotas so that they could be used more flexibly, wherever and whenever.

Basic Financial Accounting course is one of the courses contained in the Curriculum of the Department of Economics Education FKIP-UNSIL. This course discusses the concept of recording and disclosing cash flows and operations, as well as dividing all business transactions into credits and debits. One of the sub-materials in this course is trading company accounting which discusses the process of preparing trading company financial reports for a certain period. The cycle of trading company accounting in general always starts with transactions until the preparation of the company's financial statements, then continues with the balance sheet which is closed with closing journals and reversing journals.

The International Accounting Education Standards Board (IAESB) is a leading body in promoting accounting education worldwide, considering learning outcomes to be “instrumental” in creating a pool of highly professional and competent accountants (IAESB, 2016). The design and preparation of the right learning modules can help in improving technical accounting skills, so it is necessary to conduct a feasibility test on the E-module learning media before being used in the teaching and learning process. E-ATCM is a digital-based learning media that can be used repeatedly without having to use a quota, as a fulfillment of requests from students in improving learning outcomes and understanding basic financial accounting materials. This study aims to test the feasibility of the E-ATCM learning media for teaching and learning activities in the Basic Financial Accounting Course for Economic Education during the Covid-19 Pandemic.

**Research Method**

This research method uses the Research and Development (R&D) method in the sense of developing teaching material media or E-modules. Gall, et al (2007) said that R&D research is research used in developing and validating products used in education or teaching and learning processes. R&D is an effort to develop and produce products in the form of materials, media, tools, or learning strategies used in the teaching and learning process.
Products developed using the R&D research method are not intended as a way to test a theory.

In line with Gagne (2010) stated that educational research and development (R&D) is a process used to develop and validate educational products. In this study, the product developed in the form of an E-module in the Basic Financial Accounting course for Trading Company Accounting material will hereinafter be referred to as E-ATCM. The e-module that will be developed is designed to be easily accessible on a laptop or computer. However, in this study, there is a limitation on the research procedure, only stopping until the product feasibility test is carried out. The product feasibility test will involve several experts, namely material, media, language, and practitioners experts.

The assessment instrument used in the E-ATCM feasibility test uses a questionnaire. The results of the data and information obtained will be analyzed by qualitative descriptive data analysis. Qualitative data analysis is used for feasibility testing carried out by material experts, namely material validation, media, language and practitioners. The measurement of the feasibility test used is from Riduwan (2018) where the percentage obtained is then transformed into qualitative data to determine improvement decisions in product development.

**Table 1. Product Development Revision Decision Making**

| Interval     | Criteria          | Explanation            |
|--------------|-------------------|------------------------|
| 81%-100%     | Very feasible     | Valid, revision        |
| 61%-80%      | Feasible          | Valid, revision        |
| 41%-60%      | Decent enough     | Not valid enough, revision |
| 21%-40%      | Not feasible      | Not valid, revision    |
| 0%-20%       | Very not feasible | Not valid, revision    |

Source: Riduwan (2018) developed

**Results and Discussion**

E-ATCM (Accounting Trading Company's Module) feasibility testing is carried out through several stages, namely product validation by a team of experts, initial trials, and trials. The feasibility test stages through product validation include the feasibility of materials, media, language, and practitioners involving various experts in their fields. Furthermore, feasibility testing through initial trials and trials involving students of the Department of Economics Education as users of the developed product. The details of the results of the feasibility test that have been carried out are as follows:

1). Product Validation

Product validation is carried out to assess the feasibility of the product. Validation is done by involving material experts, media experts, linguists, and expert practitioners.

**Material Expert Validation**

**Table 2. E-ATCM Media Validation Recapitulation by Material Expert**

| No | Aspect                | Score scale | Criteria          |
|----|-----------------------|-------------|-------------------|
|    | Σni | ΣN | 100% | Score |                    |
| 1  | Content eligibility  | 83 | 88 | 100 | 94,32 | Very Feasible    |
| 2  | Serving eligibility  | 76 | 80 | 100 | 95   | Very Feasible    |
|    | Total score          | 159 | 168 | 100 | 94,64 | Very Feasible    |

Source: Data processed, 2021

In table 2 it is known that the assessment of the feasibility aspect of the material gets a value of 94.32% with very feasible criteria. The feasibility aspect of this content includes an assessment of the scope of the material, the accuracy of the material, its updating and
contextuality and compliance with laws and regulations. While the feasibility aspect of presentation gets a value of 95% with very decent criteria. Aspects of presentation feasibility include presentation techniques, presentation support and presentation completeness. The total score of the E-ATCM media assessment by material experts is 94.64% with very decent criteria. The material expert's assessment stated that the E-ATCM was suitable for use in the learning process by making revisions, namely adding examples of various types of transaction evidence in the E-module, and giving the duration for working on the questions.

**Media Expert Validation**

| No | Aspect                  | Scoring Scale | Criteria          |
|----|-------------------------|---------------|-------------------|
| 1. | Display quality         | 89 96 100     | 92.71 Very Feasible |
| 2. | Technical quality       | 97 104 100    | 93.27 Very Feasible |
|    | Total Score             | 186 200 100   | 93 Very Feasible  |

Source: Data processed, 2021

Referring to table 3, that the assessment of the quality aspect of the display gets a value of 92.71% with very decent criteria. The quality aspect of the display includes the background display, the layout design display, the suitability of the size and typeface and the suitability of the placement of images and navigation buttons. The assessment of the technical quality aspect got a score of 93.27% with very decent criteria. Aspects of quality assessment this technique includes readability, ease of use, the ability to provide feedback and the ability to be used in various learning contexts. The total score of the E-ATCM media assessment by media experts is 93% with very decent criteria. The results of the assessment by media experts also stated that the E-ATCM media was declared feasible to be used in the learning process by making revisions, namely the existence of instructions for working on essay questions.

**Language Expert Validation**

| No | Aspect         | Scoring Scale | Criteria   |
|----|----------------|---------------|------------|
| 1. | Language Component | 87 96 100    | 90.63 Very Feasible |
|    | Total score    | 87 96 100    | 90.63 Very Feasible |

Source: Data processed, 2021

Based on table 3.3 it is known that the assessment of the linguistic component gets an assessment of 90.63% with very decent assessment criteria. The results of the expert assessment stated that E-ATCM was declared feasible to be used in the learning process by making revisions, namely by re-checking grammar, especially spelling writing, which must be based on improved spelling.

**Praktitioner Validation**

| No | Aspect                  | Scoring Scale | Criteria          |
|----|-------------------------|---------------|-------------------|
| 1. | Content feasibility     | 29 32 100     | 90.63 Very Feasible |
| 2. | Presentation feasibility| 42 44 100    | 95.45 Very Feasible |
| 3. | Learning approaches     | 23 24 100    | 95.83 Very Feasible |
| 4. | Media benefits          | 35 36 100    | 97.22 Very Feasible |

Source: Data processed, 2021

Based on table 5.3 it is known that the assessment of the practical component gets an assessment of 90.63% with very decent assessment criteria. The results of the expert assessment stated that E-ATCM was declared feasible to be used in the learning process by making revisions, namely by re-checking grammar, especially spelling writing, which must be based on improved spelling.
Based on table 5.4, it is known that the content feasibility aspect gets a value of 90.63% with very decent assessment criteria, the presentation feasibility aspect gets a value of 95.45% with very decent criteria, the learning approach aspect gets a value of 95.83% with very feasible criteria and usefulness aspects. the media get a score of 97.22% with very decent criteria. So that the total score of assessment for expert practitioners is 94.85% with very feasible assessment criteria.

2). Preliminary Field Testing

Initial field trials or limited trials are trials conducted on a limited scope of at least 6-12 subjects. The limited trial aims to get criticism and suggestions to produce better E-ATCM media. The limited trial conducted in this study involved 32 students. The limited trial was carried out by distributing student response questionnaires after using the E-ATCM learning media. The results of the recapitulation of student response questionnaires in the limited trial are as follows:

| No  | Aspect              | Scoring Scale | Criteria         |
|-----|---------------------|---------------|------------------|
|     |                     | Σni | ΣN  | 100% | Score | Criteria       |
| 1.  | Media Quality       | 810 | 896 | 100  | 90.40 | Very Feasible |
| 2.  | Media effectiveness | 1320| 1536| 100  | 85.94 | Very Feasible |
|     | Total Score         | 2130| 2432| 100  | 87.60 | Very Feasible |

Based on table 6. it is known that the aspect of media quality in the limited trial obtained a score of 90.40 with very decent assessment criteria, while the aspect of media effectiveness in the limited trial obtained a score of 85.94 with very feasible assessment criteria.

3). Main Field Testing

Main Field trials or broad trials are trials with a wider scope, involving 30-100 subjects. The broad trial aims to determine the user's response to the improved E-ATCM media based on the criticisms and suggestions obtained at the limited trial stage. The alias test in this study was carried out involving 64 students of the Class of 2020. A broad trial was carried out by distributing student response questionnaires after using the E-ATCM learning media. The results of the recapitulation of student response questionnaires in the broad trial are as follows:

| No  | Aspect             | Scoring Scale | Criteria         |
|-----|--------------------|---------------|------------------|
|     |                    | Σni | ΣN  | 100% | Score | Criteria       |
| 1.  | Media Quality      | 1652| 1792| 100  | 92.18 | Very Feasible |
| 2.  | Media effectiveness| 2795| 3072| 100  | 90.98 | Very Feasible |
|     | Total Score        | 4447| 4864| 100  | 91.40 | Very Feasible |

Based on table 7. it is known that the aspect of media quality in the broad trial obtained a value of 92.18% with very decent assessment criteria, while the aspect of media
effectiveness in the wide trial obtained a value of 90.98% with very feasible assessment criteria.

In the development of the E-ATCM learning media, the R&D research model from the Borg and Gall development model went through ten stages, this is intended so that the designed E-ATCM learning product has a feasibility standard. Based on data and information from the results of the E-ATCM feasibility test that has been carried out, it states that E-ATCM is an interactive digital learning media that is declared feasible to be used as a learning medium. E-ATCM is a learning media with advantages that can be accessed without using an internet signal, so that it becomes a solution for students who are in difficult signal areas. This feasibility test is in line with research conducted by Hayati, et al (2015) that the development of interactive learning media in the form of a flipbook with the ADDIE research model (Analysis, Design, Development, Implementation, and Evaluation) shows the value of the feasibility test results of 95.78% with the words Other learning media are suitable for use in teaching and learning activities. The ADDIE development model for educational products was also carried out by Saidah (2015) regarding interactive learning media showing that interactive digital module media was declared feasible in accounting learning. This was also reinforced by other research on interactive learning media in accounting learning, namely from Wulandari, et al. (2017) that interactive learning media in the form of adobe flash with the Brog and Gall development model that has been modified into seven stages, the results of the feasibility test on the media are stated that it is suitable for use in accounting learning.

Conclusion
The conclusions obtained from the results of the E-ATCM feasibility test include: (1) The product validation test results show that the assessment includes material validation test 94.64%, media validation test 93%, language validation test 90.63%, and practitioner validation test 94.85%. The results of the assessment show that the E-ATCM has criteria that are very suitable to be used in the teaching and learning process in the Basic Financial Accounting course with trade finance accounting material, by making minor revisions in the form of adding examples of various types of transaction evidence, giving duration for working on questions, instructions and instructions for working on essay questions, as well as re-checking grammar, especially spelling writing, must be based on improved spelling. (2) The results of the feasibility test of the initial field trial or limited trial with an assessment of 90.4% on the aspect of media quality and 85.94% on the aspect of media effectiveness. The value of the number states that the E-ATCM is declared suitable for use. (3) The results of the E-ATCM feasibility test were carried out by field trials with an assessment of 92.18% on the media quality aspect and 90.98% on the media effectiveness aspect. The value of the number states that the E-ATCM is declared feasible to use.

Recommendation
Distance learning during the Covid-19 pandemic requires universities to focus on using technology more efficiently, namely the use of technology that has minimal procurement and maintenance costs but can facilitate the educational process effectively. E-ATCM learning media is expected to be a solution in distance learning in Basic Financial Accounting courses. However, because this research is limited to the feasibility test of learning media, it is necessary to conduct further research on the level of effectiveness of E-ATCM in the teaching and learning process. The level of effectiveness obtained can later be used as a clear and precise reference when adopting technology in learning.
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