IT-Based Monitoring and Evaluation System for Vocational Students in Industrial Work Practice

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Abstract: This research aimed to develop the IT-based monitoring and evaluation system application (Si-Monev) for industrial work practice participants that fall into the criteria of validity, practicality, and effectiveness to assess the students’ expertness competency and to validate the usage in the program. This research used the Waterfall Model for software development based on the requirements needed. The software’s assessment process used the Developmental Model of Plomp, The General Model of Education Problem Solving. Si-Monev validation showed that it had fulfilled the validity, practicality, and sufficient criteria. Therefore, the system application will increase the quality and efficiency of industrial work practice. Socialization and dissemination of Si-Monev application are required shortly as an easy-to-use software with high mobility to get the objective and accountable results from industrial work practice program.

1 INTRODUCTION

Vocational high school is a mid-level institution that prioritizes the development of the students’ abilities to do certain work (Rivai & Murni, 2010: 91). The Decree Number 0490/U/1992 Article 2 by Ministry of Education and Culture Republic of Indonesia stated that Vocational High School (or Sekolah Menengah Kejuruan/SMK) aims to improve students’ abilities to develop themselves in line with the development of science, technology, and art; and to prepare the students in the fieldwork and developing a professional attitude.

Industrial work practice (or Praktik Kerja Industri/Prakerin), as a program of the Double System Education (or Pendidikan Sistem Ganda/PSG) in vocational school, is a substantial part in making the educational system and vocational training relevant with the fieldwork and producing qualified graduates. Continuous learning in two places, in school and industry, forms professionality or competency level in working the main task and work function. Industrial work practice is an essential chance for vocational students because they can expand their interests and talents in one specific field.

A proper monitoring and evaluation system are two requirements to improve the learning quality that fulfilled the students’ competencies and performance levels, as well as involving the cognitive, affective, and psychomotor aspects. The standard of competency achievement not only relies on the formal test, but also in the acquisition process, the application of knowledge, and skills gained through the learning process. In summary, cognitive, affective, and psychomotor aspects contribute to determining work complexity. The assessment was planned with specificity to get a transparent, directed, and comprehensive value.

Industrial work practice assessment consists of monitoring and evaluation that generally carried by the industry using assessment guide made by the school. The whole assessment system should involve the students, school counselors, and industrial infrastructures. The results should show the technical and non-technical students’ competencies that in turn would be used as a feedback for the next program. However, the absence of counselor and limited infrastructure are the main reasons why the monev system has not yet accurately functioned.

The success of industrial work practice depends on, among others, implementation of comprehensive planning, performance, and assessment aspects from industrial infrastructure and school counselor. This practice utilizes an online program in an information system that operates since the planning phase until
assessments. Industrial work practice aims to inform the students about the industry-based competency, to improve the learning and result process, and to improve the quality of the program itself.

This research aimed to produce the IT-based monitoring and evaluation system that is valid, practical, and effective to assess the vocational students’ competencies, particularly those in the mechanical engineering field. The resulted product was IT-based and online Si-Monev to help school counselor and industrial instructor in monitoring and evaluating students’ performances despite the time limitation.

2 THEORETICAL FRAMEWORK

Presidential Decree Number 8 the Year 2012 about Indonesia’s National Qualification Framework (or Kerangka Kualifikasi Nasional Indonesia/KKNI) stated that the State equalizes the learning outcome through mid-level education with at least equivalent to level 2 (Chapter II Article 5 about Level and Equalisation). People with level 2 education according to KKNI are: (1) able to do a specific work by using devices, information, and commonly used work procedures, and also shows a measurable quality under the direct supervision of the supervisor; (2) having a basic operational and factual knowledge in a specific field, so as to able to resolve a problem based on the prevailing condition; (3) responsible in the own work and able to guide others. In conclusion, improvements in the character of the labor consist of work discipline, cooperation, and responsibility gained through industrial work practice.

2.1 Double System Education in Vocational School

Apprenticeship is the oldest vocational education system in the history of vocational education. In this system, a novice learns from the expert in a particular vocational field. The apprenticeship in a productive group are divided into three types: (1) people with the skills to increase the quality of productions, process the raw material, and utilize the production tools, (2) people without those skills and learn from the first group through apprenticeship, and (3) people who obtain skills from the first group through apprenticeship albeit lower skills and work to increase the production under the supervision from the first group. The above groups all connected and requires each other (Sudjana, 2000).

According to Sutrisno (2006), education and training are the only way to prepare competent labor to reach the comparative and competitive excellencies. This opinion is in line with Pavlova’s statement (2009) where competency-based training is the leading choice by the most Western government as a model for vocational education.

Decision makers should review the concepts that are difficult to understand and performed by industry and considered the alternatives to apprenticeship. In the Virtual Learning Environment (VLEs), the decision makers support the apprenticeship and keep monitoring the skills lacked that have the potential to hinder the work, and considering the alternatives in industrial apprenticeship implementation (Wahab, 2012, 145-154).

2.2 The Implementation of Industrial Work Practice in Vocational School

Industrial work practice is education, training, and learning activities conducted at the workplace related to the students’ competencies. The learning step is an integral part of the whole education and training. Therefore, the material learned and competency trained are relevant to the standardized graduation competency profiles.

The industrial work practice gives the students a chance to express their ability gained through school. The implementation of industrial work practice continues to be observed to obtain a correct formula so that educational institution able to act as the main instrument in the humanity process. This activity gives freedom in opinion and expression, where individual dominance is no longer a benchmark in the success of the graduation output, but participatory excellence being a stronger base in producing an excellent human resource (Tilaar, 2003: 63).

2.3 Monitoring and Evaluation in Industrial Work Practice

Industrial work practice requires planning by the school and the industry to implement the program effectively. The implementation requires support from an accurate, on time, relevant, and economical monitoring system. Monitoring is conducted by regularly gathering information based on specific indicators to find out whether the ongoing activities are by the agreed plans and procedures. Monitoring indicators include activity essence and appointed target during the planning, informing the program administrator when problem and obstacle occurred, and acting as feedback during evaluation.
Monitoring took place when the activity occurred to ensure the suitability of the process and performance. A problem that might happen should be resolved immediately to ensure the activity as planned. Information required in conducting the program was planning, implementation, and assessment.

2.4 Information Technology in Education

IT is the result of human engineering in the process of delivering information from the sender to the recipient to make the delivery faster, more extensive spread, and longer storage time. The law of information and electronic transaction underlines that IT is a technique to compile, prepare, save, process, announce, analyze, and distribute information that displayed as accurate and appealing as possible. Phing and Kian (2007) stated that flexibility in IT-based media is the ability to develop the students’ learning skills. In other words, IT-based media transmits the information into a livelier outcome, thus helping the students to create something from invisibility into a visual in real life. Situated Learning as a part of Mobile Learning Theories (Kezkin and Metcalf, 2011: 202) elaborated that social context and participation depend on mobile learning.

Processing and distributing information through telecommunication network open many opportunities including in the educational aspect. The example being: Computer-Based Instruction (CBI), Intelligent Tutoring Systems (ITS), Integrated Learning Systems (ILS), computer for assessment, and computer to direct and organize communication. The main benefit, however, is the possibility to serve a learning activity with time and place limitation (Milovanović, Obradović dan Milajić, 2013).

From the pedagogical point of view, Hsin et al. (2014: 95) stated that social development from childhood to adulthood is supported by technology through three aspects. First, technology diversity that foster collaboration and interaction. Second, technology at home to facilitate the interaction between children and adult and closing the gap between family members. Moreover, third, a technology that is related to the development of multicultural children.

This research used Delphi as the programming language. Delphi’s support in Active-X and VCL control made this compiler easy to use and reliable to develop the Windows application program. Windows API (Application Programming Interface) offers reliable functions from its operating system. The DLL (Dynamic Link Library) located in Windows system directory compiles most Windows API functions. An application can exploit Windows using the functions above. Moreover, the utilization of Windows API in programming helps Delphi becomes more powerful and reliable (Nugroho, 2002).

This research also used the waterfall model sequent among several Software Engineering development based on the requirement analysis. Monitoring and evaluation system in industrial work practice was previously conducted manually with its limitations in archiving and information precision. Obtaining the requirement from the whole system for the software application marked the start of modeling.

3 DEVELOPMENT METHOD

![Implementation Diagram](image-url)

Figure 1: The general model of educational problem-solving (Plomp, 1997: 5).

This development used Plomp model because it fulfilled the criteria of validity, practicality, and effectivity. Each step of development was conducted until implementation to see the level of conformity.

Information:

- : The direction of the development phase
- : Reciprocal directions between development phase and implementation (consult with the in-field situation)
- : Reverse direction from the previous development phase
There are four phases in the General Model of Educational Problem Solving from Plomp. First is the early investigation phase, continued by the designing phase, then the realization/construction phase, and lastly the test, evaluation, and revision phase with implementation phase act as the socialization step for Si-Money in the field.

4 RESULTS AND DISCUSSION

The main activity in this research was pre-development and development steps. The early investigation step was conducted to analyze (a) in-field demand from the user to the developed products, (b) required competency in mechanical engineering, and (c) students’ preparations before joining the industrial work practice.

The development phase was the momentum in making IT-based monitoring and evaluation system application. There were two types of Si-Money: a guide book and software. The practical, valid, and effective concept was expected to fulfill the monitoring and evaluation function. In the development phase, a trial was conducted to find out whether the application has fulfilled the validity, practicality, and effectivity criteria.

In the assessment phase, the school counselor and the instructor made an assessment together according to the students’ performances and mastered competencies. The results were an accumulated percentage of attendance, on-line teleconference participation, practicum performance, and individual reports. The attendance assessment was also accompanied with a daily report via SMS through SMS Gateway system.

Scheduled monitoring and competency evaluation utilized IT-based communication facilities. The communication required a laptop, internet via modem provided by the school or wifi provided by the industry, and headset for teleconference participation, practicum performance, and individual reports. The attendance assessment was also accompanied with a daily report via SMS through SMS Gateway system.

The trial activity was conducted in several steps, from the individual trial that involving several validators from experts and industrial instructor, continued with a small group trial, then an expanded trial. The expanded trial followed the industrial work practice that occurred for three months (May–June 2015) at Public Vocational High School I Sidoarjo together with six industries around Surabaya, Sidoarjo, and Gresik. There were two phases trial with 17 students, four school counselors, and nine industrial instructors. Step I comprised of two students at PT Semen Gresik, three students at PT Aneka Banu Sakti, and three students at CV Anugram Masruroh. Step II comprised of three students at PT Berliana Tbk., three students at PT Prima Alloy Steel, and three students at CV Rich Collection. The assessment results showed that students performances increased from time to time. The gradual increase in the performance indicated that Si-Money application motivated the students to better their performance.

Table 1: Average increasing in student performance.

<table>
<thead>
<tr>
<th>Practice Material</th>
<th>Assessment Results</th>
<th>Phase I</th>
<th>Phase II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>Phase I</td>
<td></td>
<td>68.25</td>
<td>69.50</td>
</tr>
<tr>
<td>Phase II</td>
<td></td>
<td>71.50</td>
<td>74.33</td>
</tr>
<tr>
<td>Phase III</td>
<td></td>
<td>75.50</td>
<td>76.33</td>
</tr>
</tbody>
</table>

Observation activity, include preparation, core, and closing, was conducted in each practice material, then analyzed the reliability using Percentage Agreement (Nitko & Brokhart, 2007: 80) as presented in Table 2.

Table 2: Percentage Agreement (PA) analysis.

<table>
<thead>
<tr>
<th>Partner Institution</th>
<th>Students Activity Observation Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>37</td>
</tr>
<tr>
<td>B</td>
<td>35</td>
</tr>
<tr>
<td>C</td>
<td>36</td>
</tr>
<tr>
<td>D</td>
<td>37</td>
</tr>
<tr>
<td>E</td>
<td>35</td>
</tr>
<tr>
<td>F</td>
<td>39</td>
</tr>
<tr>
<td>Mean Score</td>
<td>36,5</td>
</tr>
</tbody>
</table>

The results above indicate a high average point with PA of 0.869. The result shows that the perception of both school counselor and industrial instructor are in agreement with the increase in the students’ activities as expected.
There were three teleconferences scheduled during each practice. Table 3 summarized the average development score of participation.

Table 3: Average increasing of online teleconference participation.

<table>
<thead>
<tr>
<th>Practice Material</th>
<th>Online Teleconference Results</th>
<th>Phase I</th>
<th>Phase II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>I</td>
<td>72.12</td>
<td>75.00</td>
<td>71.80</td>
</tr>
<tr>
<td>II</td>
<td>75.96</td>
<td>80.13</td>
<td>76.28</td>
</tr>
<tr>
<td>III</td>
<td>81.73</td>
<td>82.05</td>
<td>84.62</td>
</tr>
</tbody>
</table>

The data shows that there is a rise in participation. Students became proactive in utilizing IT to discuss with other students in other locations and school counselors. In the beginning, students needed time to adjust the facilities and setting the program, but in the next activity, students were used to and became more open in giving their opinion or presenting their results to the counselors. In conclusion, by utilizing IT, students became motivated to give their best in mastering their productivity.

5 CONCLUSIONS AND SUGGESTIONS

Results from Si-Monev development were as below:

1) The industrial work practice required a monitoring and evaluation system that was flexible and practical but still produced a valid result with high mobility. IT-based Si-Monev application was a breakthrough in fulfilling those criteria and fairly conducted because it involved related parties.

2) IT-based Si-Monev formulated the student’s predicate in line with their performances and mastered competencies. The results integrated participatory percentage, online teleconference participatory, practice performance, and individual report.

3) Si-Monev assessment included its supporting devices fell into the ‘valid and very valid’ category and suitable for the industrial work practice program.

4) Si-Monev application fell under the sufficient criteria based on (a) the increase in students’ performances quality, (b) consistent assessment between a school counselor and instructor, (c) the rising of monitoring quality from both instructor and school counselor, and (d) positive response from related parties.

5) The practical result of Si-Monev application showed that the application was useful in the industrial work practice program. The practicality level depended on the correct and procedural system application, it was also due to good cooperation in processing and documenting students’ results.

6 UTILIZATION SUGGESTION

1) For the Department of Education and Culture of East Java to support the socialization and training on IT-based Si-monev by giving the time and place for the researchers during the vocational-related official events.

2) Si-Monev application could inspire school counselors to familiarise themselves with IT so that they could develop diverse models for a practical assessment.
3) Si-Monev application also acted as useful feedback between the students, between students and school counselors, and between school counselors and instructors.

4) Practicality criteria in Si-Monev application should be a consideration for the partner institutions to implement the program.

5) There should be an alternative Skype in an online teleconference using Skype with a more flexible application such as Line application in Android smartphones due to its ability to send audio and picture, but unfortunately, still, lack a saving feature.

6) IT-based Si-Monev in this research was limited only to the mechanical engineering field. The application should be implemented in other fields to obtain the effectiveness rate.

REFERENCES


