The Application of Informal Assessment of Core Competencies within Vocational High Schools

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Abstract This study aims to determine the extent to which teachers in Indonesian vocational high schools apply informal assessments to evaluate learning outcomes. The problems in this study are the development of using informal assessment across four competencies in vocational high schools, the main reasons for conducting this evaluation, and the data collection techniques in assessing students’ skills informally. This study applies a survey method with a descriptive analysis to evaluate the application of informal assessment across the four keys: religious, social, knowledge, and skills competencies. The survey was conducted within 98 Schools, across 21 Indonesian Provinces, and included 183 teachers. The results show that, first, all the responding teachers apply informal assessment methods across all four competencies because of the school recommendations. Second, teachers used formal assessments to fulfill the data for students who are in trouble. The study also found that teachers have the highest tendency to apply informal assessment based on four competencies, which was religious for 76%. Finally, the study identifies that teachers favor observation checklists (80%) to gather informal assessment data. This study's contribution is to prove the implementation of informal assessment based on four competencies and the importance of this evaluation system towards vocational high school students’ outcomes.

Keywords Informal Assessment, Core Competencies, Vocational School, Students’ Learning Outcomes

1. Introduction

Assessment is an integral part of learning evaluation. There are three key activities in learning evaluation: measurement, assessment, and evaluation. According to [1], analysis is a set of rules for assigning numbers to represent objects, straits, attributes, and drill behaviors. Assessment can be defined as all activities that teachers and students undertake to obtain information that can be used to change teaching and learning. This includes teacher observation and analysis of students’ work, including homework, tests, essays, reports, practical procedures, and classroom discussions. Assessment can be used to clarify teachers’ expectations of their students [2]. It can support the quality of teaching and learning and is an essential part of education [3]. Teachers establish criteria to grade students [4] and to define the assessment [2].

Teachers assess students’ work through formative tests, summative tests, and developmental tests. Formative assessment can inform students of their learning gaps; therefore, it can improve their understanding and guide their learning [5]. Formative assessments can be both formal and informal. Formal formative assessments focus on students’ conceptualization and understanding [6], while informal formative assessments include the interactions, responses, and feedback between students and
teachers [7]. Informal assessment is an effective way for teachers to listen to students and assist them in understanding the topic [8]. Teachers can measure understanding by their students’ output, such as national examinations and tests, and their input, such as their scores in standard cognitive abilities tests or data obtained throughout the school year [9].

Assessment applied in the context of evaluating learning outcomes in schools can be formal and informal. Formal assessment, whereby data are measured formally, occurs through daily tests (formative), midterm tests (sub-summative) and final end-of-semester (summative) exams. According to [10], formal assessment information is collected through standardized tests, whereas informal assessment information is based on careful observations of behavior. According to [11], informal assessment constitutes one of the fundamental mechanisms by which learning occurs. It also provides opportunities to a student to evaluate their performance so as to assist in achieving their learning goals [12]. Informal assessments can provide proof of students’ understanding [13], [14], [11], [15], [16]. Informal formative assessments allow teachers to evaluate their students’ understanding by observing how they respond, their problem-solving skills, and their reactions when they make a mistake. Teachers can then determine a course of action based on this proof of their students’ learning conception and choose the most appropriate practices to guide and support their students’ learning [16]. Teachers conducting informal assessments should have strategies in place to provide a clear link between the curriculum objective and the activity, to ensure comprehensive evidence can be obtained, and to enable regular or continuous evaluation [17], [15].

[18] describe informal formative assessment as an ongoing strategy that helps teachers obtain information from students that can be immediately used in instruction. Informal assessment can be in the form of comments from teachers including those spoken during the learning process. Informal assessment can also be applied when students conduct experiments, by applying the concept of learning through a test so that they successfully understand and apply the knowledge gained. According to [9], methods for informal assessment can be divided into two main types: unstructured methods, such as student work samples, and journals; and structured methods, such as checklists, observations, assignments, and homework.

The formal assessment character uses exam questions that are developed based on the applicable standard reference. Legal steps or standard mechanisms are used to assess overall achievements. Whereas the informal assessment of data is obtained through activities carried out by individuals who are anecdotal and evidence obtained from observations during the learning process takes place, in a way that is less determined than formal assessments. Informal assessment can include a series of strategies, including class work and ongoing work, questions, class discussion, group work, observation and monitoring, student evaluation and self-reflection, and feedback.

Technology and vocational education, both implemented through formal and non-formal education, is an integral part of the national education system. Vocational education has a direct relationship with the process of industrialization, especially when it is linked to its function, namely preparing industrial workers who have expertise or competence in their fields so that they can compete at the global level. Vocational education in Indonesia is secondary education, aiming to prepare students, especially to be able to work in specific fields, continue to higher education or entrepreneurship. Vocational Education graduates are recognized as having expertise of the operator and technician level (levels 2 and 3 of the Indonesian National Qualification Framework / KKNI) in specific fields, such as business, manufacturing, electronics, electricity, machinery, automotive, telecommunications, agriculture, household, and others. Thus, vocational education graduates, in general, are required to have at least level 2 and three skills in the field of science and skills to work in certain positions or occupations.

The success of an educational institution in achieving its desired goals is determined by effective learning strategies, complete media, sophisticated practice equipment, excellent curriculum, and a reliable evaluation system. The evaluation system for vocational education, especially at the level of Vocational High School (SMK), the measurement of learning outcome is done through formative, sub-summative, summative, school exams, and National Examinations. Students are required to take a competency test of knowledge at the end of the semester if they want to obtain a certificate of expertise. The skills competency test has two parts, namely the vocational theory test and the professional practice test. Professional theory tests are conducted in the form of written tests both objective tests and subjective tests, whereas the professional practice test is carried out with a skills test and performance test.

In the Minister of Education and Culture Regulation of the Republic of Indonesia, Number of 66, 2013, explained that education assessment was a process of gathering and managing information. It is used to measure the achievement of students’ learning outcomes. Including authentic assessment, self-assessment, portfolio-based assessment, daily tests, midterm tests, tests end of semester, competency level test, national exam and school exam. In carrying out the education, assessment is carried out formally and informally. Midterm tests, end of semester tests, competency level exams, national exams, and school exams are usually done officially. Not only self-assessment (religious and social attitudes), portfolio-based assessments, but also the daily tests tend to be conducted in informal situations. Informal assessments cannot wholly
replace formal evaluations. Both are needed to assess learning outcomes.

Some studies evaluating learning outcomes in vocational schools raise issues in concerning the implementation of formal assessment, while few studies have examined informal assessment. Based on the above background, this study explores five key areas: (1) The extent to which informal assessment is applied by vocational high school teachers in learning outcome’s assessment; (2) If there are any significant correlations between informal assessments for each of the four core competencies: religious, social, knowledge, and skills; (3) The main reasons vocational high school teachers conduct informal assessments; (4) The extent to which vocational high school teachers conduct informal assessment of the four core competencies; and (5) The data collection techniques used by vocational high school teachers when applying informal assessments.

The objectives of this study include: (1) Surveying the tendency of carrying out informal assessments of the core competencies of students at the Vocational High School conducted by teachers, (2) Identifying the techniques used by teachers in carrying out informal assessments and (3) identify the problem of informal evaluation by the teacher.

2. Methodology

The research used a survey method and stratified random sampling, with the results of the study displayed in a qualitative discrete format. Questionnaires were used as the research instruments. The distribution of the study respondents is provided in Table 1, comprising of 183 vocational high school teachers, from 98 schools, in 21 Indonesian provinces.

The instrument validity was calculated by the Pearson product moment correlation formula, and the instrument reliability was calculated by the Alpha formula. The results of the calculation of validity (r) are compared with the r value in the decision table. Conversely, if r count < r table, the item is declared invalid. The r table is used to identify the critical product moment at a real level of 5%. Invalid items are immediately rejected. Table 2 outlines the results.

The coherence of the measurement results, or the value of reliability, is determined based on the reliability coefficient of decisively which is acceptable to decide the instrument that the value of Alpha is ≥ 0.5. As the Alpha value = 0.646 ≥ 0.5, it can be concluded that the instrument is reliable.

Table 1. Distribution of Respondents

| No. | Province          | Respondents (Teacher) n = 183 | School unit n = 142 |
|-----|-------------------|-------------------------------|--------------------|
|     | Public Private Total | Public Private Total         |                    |
| 1.  | DKI Jakarta       | 32 24 56                      | 1 10 11            |
| 2.  | West Java         | 13 7 20                       | 10 6 16            |
| 3.  | Banten            | 2 15 17                       | 2 13 15            |
| 4.  | Central Java      | 5 9 14                        | 5 2 7              |
| 5.  | East Java         | 7 2 9                         | 5 1 6              |
| 6.  | South Sumatra     | 4 1 5                         | 4 1 5              |
| 7.  | West Kalimantan   | 26 3 29                       | 5 3 8              |
| 8.  | Lampung           | 2 2 4                         | 2 2 3              |
| 9.  | Yogyakarta        | 2 2 4                         | 2 1 3              |
| 10. | Bangka Belitung   | 1 1 2                         | 1 1 2              |
| 11. | North Sumatra     | 2 0 2                         | 2 0 2              |
| 12. | Bengkulu          | 1 0 1                         | 1 0 1              |
| 13. | West Sumatra      | 2 0 3                         | 2 0 2              |
| 14. | East Kalimantan   | 1 0 1                         | 1 0 1              |
| 15. | South Kalimantan  | 2 0 2                         | 2 0 2              |
| 16. | Southeast Sulawesi| 1 0 1                         | 1 0 1              |
| 17. | North Sulawesi    | 1 3 1                         | 1 1 2              |
| 18. | South Sulawesi    | 1 1 1                         | 1 1 2              |
| 19. | Central Sulawesi  | 2 0 2                         | 2 0 2              |
| 20. | Maluku            | 1 0 1                         | 1 0 1              |
| 21. | East Nusa Tenggara| 2 2 2                         | 2 2 4              |
|     | Total             | 111 72 183                    | 54 44 98           |
### Table 2. Results of the product moment correlation test to calculate the validity of the research instruments.

| Number of Questions | r count > r table | t count < tsiq, | Conclusion |
|---------------------|-------------------|----------------|------------|
| X1                  | -                 |                | Invalid    |
| X2                  | .341 > .138       | .000 < .05     | Valid      |
| X3                  | .450 > .138       | .000 < .05     | Valid      |
| X4                  | .676 > .138       | .000 < .05     | Valid      |
| X5                  | .631 > .138       | .000 < .05     | Valid      |
| X6                  | .190 > .138       | .000 < .05     | Valid      |
| X7                  | .628 > .138       | .000 < .05     | Valid      |
| X8                  | .570 > .138       | .000 < .05     | Valid      |
| X9                  | .559 > .138       | .000 < .05     | Valid      |
| X10                 | .253 > .138       | .001 < .05     | Valid      |
| X11                 | .285 > .138       | .285 > .05     | Valid      |
| X12                 | .273 > .138       | .000 < .05     | Valid      |
| X13                 | .237 > .138       | .001 < .05     | Valid      |
| X14                 | .175 > .138       | .018 < .05     | Valid      |
| X15                 | .210 > .138       | .004 < .05     | Valid      |
| X16                 | .026 < .138       | .722 > .05     | Invalid    |
| X17                 | .038 < .138       | .608 > .05     | Invalid    |
| X18                 | .224 < .138       | .002 > .05     | Valid      |

### 3. Findings

#### The Extent to which Informal Assessment is Applied by Vocational High School Teachers in Learning Outcomes Assessment

The results show an average score of 8.6 for the 183 respondents, with a maximum score of 15, a mode of 7, a median of 8, and a standard deviation of 2.53. The survey results show that 76% of the respondents undertake informal assessments for religious competency, 63% for social competency, 34% for knowledge competency and 35% for skills competency. If the average value is included in the criteria, the extent to which informal assessment is used by vocational teachers is within the active category. The teachers have tendency to use the informal assessment for the four core competencies. The results are shown in Figure 1.
While skills competency reaches out the highest respondent which was 139, the social competency was the least one that only 62 teachers implemented the informal assessment. On the other side, there were 115 and 64 teachers who used the informal assessment in knowledge competency and social competency respectively.

Description of the Correlation between Informal Assessments of Each Core Competency

The data shows the tendency for teachers to use informal assessments when measuring moral competence, followed by social competence. This shows that only a low proportion of teachers use informal assessments to assess knowledge and skills competencies. The correlation results of informal assessment between the core competencies are provided in Table 3.

The results in Table 3 demonstrate that there is a significant correlation in informal assessment between religious competence and social competence \( r \text{ count} = .244 \geq .138 \); Sig. \( (2\text{-tailed}) 0.001 < .050 \), and between knowledge competence and skills competence \( .721 \geq .138 \); Sig.\( (2\text{-tailed}) .000 < .05 \). However, there is no significant correlation between informal assessments of religious and social competencies and knowledge and skills competencies. The correlation index between religious competence and knowledge competence is \(-.033 \leq .138 \) Sig. \( (2\text{-tailed}) .653 > .05 \). The correlation index between religious competence and skill competence is \(-.014 \leq .138 \) Sig. \( (2\text{-tailed}) .855 > .05 \). The correlation index between social competence and knowledge competence is \(-.023 \leq .138 \) Sig. \( (2\text{-tailed}) .758 > .05 \). The correlation index between social competence and skill competence is \(.010 \leq .138 \) Sig. \( (2\text{-tailed}) .896 > .05 \).

Description of Vocational High School Teachers’ Reasons for Conducting Informal Assessments

Table 4 shows that teachers of non-vocational subjects applied informal assessments for religious competencies. The informal assessment also applies to knowledge competencies and social competencies. Table 4 shows that very few vocational subject matter teachers evaluate informal skills competency, for example, no religious teachers apply informal assessment of religious skills competencies. In contrast, more than half of the physical education teachers or sports teachers use informal assessment.

The research indicates that vocational high school teachers conduct informal assessments because it is recommended by the school administration. All teachers (100%) claim that schools encourage teachers to conduct informal assessments. This school recommendation is used as the main reason for teachers to implement the informal evaluation.

Table 3. Correlation of informal assessment between core competencies

| Competencies          | Pearson Correlations |         |         |         |
|-----------------------|----------------------|---------|---------|---------|
|                       | K11                  | K12     | K13     | K14     |
| Religious Competency  | 1                    | .244**  | .033    | -.014   |
| Sig. (2-tailed)       |                      | .001    | .653    | .855    |
| Social Competency     | 1                    | -.023   | 0.10    |         |
| Sig. (2-tailed)       |                      | .758    | .896    |         |
| Knowledge Competency  | 1                    |         | .721**  |         |
| Sig. (2-tailed)       |                      |         | .000    |         |
| Skills Competency     | 1                    |         |         |         |

**, Correlation is significant at the 0.01 level (2-tailed).

Table 4. Comparison of Vocational Subject Teachers and Non-Vocational Subject Teachers in the Application of Informal Assessment of the Core Competencies

| Group Subjects                        | Religious competency | Social Competency | Knowledge Competency | Skills competency |
|---------------------------------------|----------------------|-------------------|----------------------|-------------------|
| Mathematics, Biology, and Physics (n=20) | 100                  | 100               | 90                   | 25                |
| Social Sciences (n=7)                  | 86                   | 70                | 30                   | 43                |
| Physical education (n=5)               | 100                  | 60                | 40                   | 60                |
| Religion (n=3)                         | 100                  | 100               | 30                   | 0                 |
| Language (n=10)                        | 100                  | 70                | 60                   | 10                |
**Description of the Extent to Which Vocational High School Teachers Conduct Informal Assessments for the Four Core Competencies**

Figure 2 shows that 80% of teachers of automotive and electrical subjects applied informal assessments to measure religious competence. Likewise, 80% of teachers in the field of Electronics used informal assessments for social competence, while 60% of information technology teachers used informal assessments to evaluate skills competency.

![Figure 2. The application of informal assessment to the four core competencies in vocational high school subjects](image)

**Informal Assessment Data Collection Techniques**

Table 5 demonstrates that the majority of teachers prefer an observation checklist method of informal assessment (80%) followed by assignments (44%), discussions with peers (38%), and the results of homework (22%).

| Data Collection Techniques | Respondent (n = 183) | Percentage (%) |
|----------------------------|----------------------|----------------|
| Observation Checklist      | 146                  | 80             |
| Homework                   | 41                   | 22             |
| Peer Discussion            | 70                   | 38             |
| Assignment                 | 80                   | 44             |

Table 6 indicates that there is no correlation between the assignment assessment technique and social competence, and that there is a negative correlation with religious competency. Similarly, the observation checklist technique is not correlated with knowledge competence and skill competence.

| Competency               | Observation Checklist | Homework | Assignment | Teacher-colleague discussion |
|--------------------------|-----------------------|----------|------------|-----------------------------|
| Religious Competency     | .292**                | .155*    | -.071      | .247**                      |
| Sig. (2-tailed)          | .000                  | .037     | .0339      | .001                        |
| Social Competency        | .331***               | .169*    | -.045      | .404**                      |
| Sig. (2-tailed)          | .000                  | .022     | .000       | .000                        |
| Knowledge Competency     | -.110                 | .501**   | .610**     | .277**                      |
| Sig. (2-tailed)          | .137                  | .000     | .000       | .000                        |
| Skills Competency        | -.104                 | .438**   | .599**     | .219**                      |
| Sig. (2-tailed)          | .160                  | .000     | .000       | .003                        |

**Correlation is significant at the 0.01 level (2-tailed)**
4. Discussion

The results of the study show that vocational high school teachers apply informal assessments in almost all subjects. Informal evaluation is undertaken by the teacher on the advice of the school administration. However, the distribution of the number of teachers for each competency is different. The study revealed that 76% of the respondents conduct informal assessments for religious competency, 63% for social competency, 34% for knowledge competency, and 35% for skills competency. Assessment for learning is any assessment aimed to serve the purpose of which the purposes of accountability, or of ranking, or of certifying competence. Such assessment becomes a ‘formative assessment’ when the evidence is actually used to adapt the teaching work to meet learning needs [21].

Teachers tend to apply informal assessments using observation techniques, assessing homework, assessing assignments, and having discussions with their peers. According to [22], by peer evaluation, students can learn how to solve their own problems and improve their own work before approaching the teacher. Some teachers use only one method or approach depending on the characteristics of the subject. [23] studied the informal assessment practices of four teachers during science investigation classes and measured student learning outcomes with various embedded assessments. The results show that the informal formative assessment practices of the four teachers differ significantly. These findings reinforce the argument that the methods of informal assessment and informal data collection do not refer to any accepted standards.

Teachers demonstrate an inclination to obtain informal assessment data using observation checklists, oral tests, and questionnaires. Observation checklists are used by most teachers because observation is the most practical assessment technique, can be undertaken at any time, and is cost-effective [24]. In [24] study, the observation sheet was used by most vocational teachers to measure religious competency (59%), and social competency (58%). This is in line with the results of [25] research showing that 48% of secondary school teachers conduct competency assessments through observation sheets and 47% use oral tests. Setiad’s study found that 91% of teachers use written examinations to measure knowledge competency formally, followed by oral tests (80%) and assignments (60%).

The fundamental issue in informal assessment with the observation technique is the validity of the observations. According to [26], teacher observations are valid insofar as they are supported by appropriate evidence and interpreted correctly; i.e., whether the recorded evidence accurately represents the observed student performance and the interpretation of this evidence is justified. Accurate recording requires a transparent and unbiased perception of student performance, and a justified interpretation requires careful consideration of every factor that might have contributed to the performance.

5. Conclusions

This study demonstrates that most vocational high school teachers apply informal assessments, and these assessments are applied across most subjects. The study also found a significant relationship between informal assessments of religious and social competencies and between knowledge and skills competencies. No significant correlation was found between the informal assessment of religious and social competencies (attitude-based) and knowledge and skills competencies (knowledge-based). The study identified that teachers are encouraged by the school administration to undertake informal assessments; however, they also undertake informal assessment under their own initiative in order to complement the scores of students whose formal assessment results are lacking and to assess students who have problems with their learning outcomes. Finally, the study found that informal assessment techniques are carried out by teachers through daily observation checklists, discussions with peers, assignments, and homework, with some teachers applying a single tool or a combination of these tools depending on the characteristics of the subject. This study suggests that the ability of vocational high school teachers’ should be improved so they can carry out informal assessments and make the results of the student learning outcomes more authentic. The study recommends that the teachers in vocational high school implement the informal assessment in order to evaluate the students’ outcome objectively.

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