

Industrial Assessment to Technical Skills and Employability Skills Students Based on KKNI (in Jakarta Region)

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Abstract—This study aims to determine the industrial assessment of technical skills and employability skills of students. This research uses survey method to collect information from a sample by asking through a questionnaire. This research consisted of the single/ independent variable where the variable in this research is an industrial assessment of technical skills and employability skills of students based on KKNI. The total number of respondents in this study consisted of 23 catering industries in the area of DKI Jakarta which became the location of the Job Training (PKL) of the students. The data was obtained by giving an instrument consisting of 19 items of statement which is the industry's assessment of technical skills and employability of students' skills. Technical skills consist of 2 indicator that is work knowledge and the ability of work field Of instrument given to 23 respondent of the industrial world to work knowledge aspect obtained 84,78 with very high interpretation. The overall average value of the aspects of the ability of the work field obtained value 87.1 with very high interpretation. Based on the analysis of industry assessment data on technical skills of 73.10 with high interpretation. Instrument employability skills students consisting of 2 indicators of managerial ability and attitude Overall value of the overall aspect of managerial ability obtained value 83.4 with very high interpretation The overall average value of the aspects of managerial ability obtained the value of 82.8 with a very high interpretation. Average rating industry towards the employability of students skills of 83.10 with very high interpretation.

Keywords—assessment; employability skills; industry; technical skills

I. INTRODUCTION

This research is a preliminary study to make an assessment instrument development in the field of expertise based on the Indonesian National Qualification Framework (KKNI). As a preliminary research, this study aims to obtain information related to industry assessment of students' technical and employability skills as preliminary data to determine indicators that can be used as a reference in developing assessment instruments.

Field Work Practice (PKL) is one of the systematic and synchronized forms of empowerment between educational programs in Higher Education with skills acquisition programs obtained through work activities directly in the world of work to achieve a certain level of expertise. PKL activity is a means of proving students' competence either from technical skills

aspect or students employability skill after experiencing learning process in the educational institution.

Assessment of technical skills and employability skills in line with the demands of the Indonesian National Qualifiers Framework (KKNI) which divides the learning outcomes based on the qualification level. The framework of job qualification that matches, equalizer, integrates the education and training sectors and work experience in the framework of providing job competence recognition in accordance with job positions in various sectors. The Indonesian National Qualification Framework (KKNI) consists of 9 (nine) levels of qualification, starting from qualification 1 as the lowest qualification to Qualification 9-as the highest qualification. [1].

According to KKNI, Diploma III Program is directed to graduates who master the ability in the field of work that is routine and who are not familiar with nature and contextual, independently in the implementation and job responsibilities, and able to carry out supervision and guidance on the basis of managerial skills possessed. Based on the above description, this research is oriented on the assessment of the industry to the technical skills and employability skills of students who are integrated with qualifications at level 5 KKNI qualification.

A. Indonesia National Qualification Framework (KKNI)

The Indonesian National Qualification Framework (KKNI) is a framework of job qualification that matches, equates, integrates, the education and training sectors and work experience in the framework of providing job competence recognition in accordance with job positions in various sectors.

The Indonesian National Qualification Framework (KKNI) consists of 9 (nine) levels of qualification, starting from qualification 1 as the lowest qualification to 9th qualification as the highest qualification. The Level of graduates of KKNI in Higher Education like Picture below.



Figure 1. Higher Education Graduate Level Based KKNi

Qualification level is a nationally agreed-upon level of learning achievement (LO-Learning Outcome), based on the educational outcomes and/or training gained through formal, non-formal, informal, or work experience.

Description of learning achievement for each level of qualification of graduate of higher education can be found in Decree of Minister of National Education Republic of Indonesia Number 232 / U / 2000 About Guidance of High Curriculum Development and Evaluation of Learning Result, article 3 (paragraph (2), paragraph (3) , And paragraph (4)), and Article 4 (paragraph (2), paragraph (3), paragraph (4), and paragraph (5)). The Ministerial Decree on learning outcomes is described as follows: "Diploma III program is directed to graduates who master the ability in the field of work that is routine and who are not familiar with the characteristics and contextual, independently in the implementation and job responsibilities, and capable of carrying out supervision and guidance On the basis of his managerial skills ". [2].

The following table is a competency on level 5 for Diploma 3 based on KKNi.

TABLE 1. QUALIFICATION OF KKNi LEVEL – 5

No.	RANAH	DESKRIPSI KKNi LEVEL 6
1	Work skills	Be able to complete wide-ranging work, choose appropriate methods from various options that have been or have not been standardized by analyzing the data, and able to demonstrate performance with quality and quantity measured.
2	Knowledge	Be able to complete wide-ranging work, choose appropriate methods from various options that have been or have not been standardized by analyzing the data, and able to demonstrate performance with quality and quantity measured.
3	Managerial	Able to manage working groups and prepare comprehensive written reports.
4	Attitude/ character/ personality	Responsible for the work itself and can be given responsibility for the achievement of group work.

B. Technical skills

Technical skills are skills in the field of work that includes knowledge and skills. Investopedia defines technical skills as a technical work skill that refers to one's talents and skills to perform a particular job or task. In addition, technical skills are also called hard skills as opposed to soft skills, namely personality, and character [3]

If it is associated with the realm of KKNi, the technical skills are identical with the work skills and knowledge of the work field. Work skills include; Capable of completing wide-ranging work, selecting appropriate methods from a variety of pre-existing and non-standard options by analyzing data, and

being able to demonstrate performance with measurable quality and quantity. While working knowledge consists of mastering the theoretical concepts of a particular field of knowledge in general, and able to formulate the solution of procedural problems.

C. EMPLOYABILITY SKILLS

Yorke & Knight (2006) defines employability as "a set of achievements, understandings and personal attributes that make individuals more likely to gain employment and be successful in their chosen occupations, which benefits themselves, the workforce, the community and the economy" Achievements, understandings and attributes of one who make the individual more likely to gain employment and succeed at the choice of work that benefits him, the workforce, society, and the economy. [4].

In the employability skills research for the future report (DEST, 2002) it is mentioned that "employability skills are defined as' skills required not to gain employment, but also to progress one's potential and contribute successfully to enterprise strategic directions ". Employability skills are defined as the skills required not only to gain employment but also for advancement within the company to increase one's potential and contribute to the strategic direction of the company's success. [5].

LSIS (2010) states that "Skills for Life and employability should be central to your pre-redundancy offer", skills for living and working should center on the supply of surplus. Furthermore, it was added that "Improved literacy, numeracy, and language skills can have a positive impact on people and their employment prospects. These generic skills can help them to learn new sector-specific and workplace skills ", improving reading, counting, language skills can have a positive impact on people and their job prospects. [6].

Competence in the world of work is interpreted as a personal aspect (LOMAS). [7]. These personal aspects include nature, motives, value systems, attitudes, knowledge, and skills. The research conducted by Wagiran (2008) on the urgency of graduate competency aspects needed in the industrial world shows that the important aspects of competence are: honesty, work ethic, responsibility, discipline, applying the principles of occupational safety and health, initiative and creativity. [8]. It is clear that in terms of competence and skills required, soft skills have a key role in determining the qualifications required by the industry.

This finding is in line with the study conducted by Muchlas Samani (2007) who found the main competency order needed by the industry which includes: honest, discipline, responsibility, cooperation, problem-solving, and occupation. In line with that, a recent study conducted by Andreas (2007) in demonstrating that the major competencies expected by the industry include an order: honest, discipline, communication, cooperation, and mastery of the field of study. [9].

The demand for work skills changes over time. The world of work not only demands to understand and do the job well in the field it is engaged in but also must have the competence

and skills that can maintain the continuity of work with better conditions. From some of the above explanations, it can be concluded that Employability Skills is a set of skills that must be owned by someone in an effort to get a job or improve performance in the workplace.

If it is related to the realm of KKNi than technical skills are identical with managerial ability and knowledge of work field and attitude/character/personality. Managerial skills include; Able to manage the working group and prepare a comprehensive written report. While attitude/character/personality that has an indicator: responsible for the work itself and can be given responsibility for the achievement of group work.

D. Practice field work (PKL)

Field Work Practice is one form of systematic and synchronous implementation between educational programs in Higher Education with skills acquisition program obtained through work activities directly in the world of work to achieve a certain level of expertise

The purpose of the street vendors is one of the activities of the Students to seek work experience before entering the real world of work reflected in the National Education based on Pancasila which aims to improve intelligence, creativity, and skills in order to grow people who can build themselves and are responsible for The development of the nation and state in the achievement of an improved economy and a prosperous life.

II. METHOD

The Research method used in this research is survey method. Survey research is one of the research approaches that are generally used for large and multiple data collection. Survey research is a study that collects information from a sample by asking through questionnaires or interviews describing various aspects of the population (Faenkel and Wallen, 1990). [10]

The purpose of survey research is to know the general description of the characteristics of the population. Survey research is used to collect information in the form of opinions from a large number of people on a particular topic or issue. The research roadmap can be seen in the following chart:

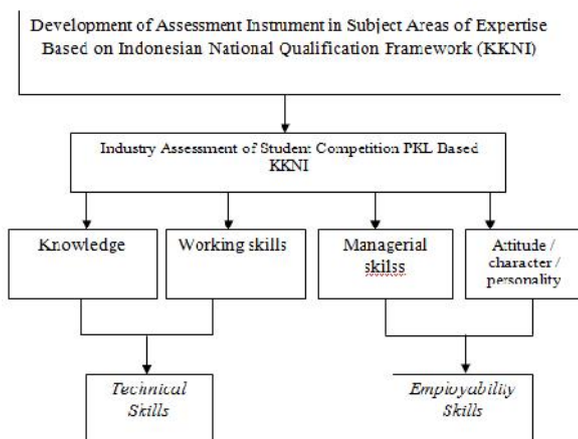


Figure 2. Research Roadmap

To collect data about technical and employability skills it is necessary to compile the grid and instrument grids used in research. The research instrument is a questionnaire to assess Technical and Employability skills.

TABLE 2. THE INDUSTRY ASSESSMENTS OF THE INSTRUMENTS BASED KKNi

Industry Assessment	Technical Skills	Employability Skills
KKNi Component		
Knowledge	Knowledge of the field of work Ability to analyze the task being done	
Work Skills	Work preparation Process (Systematics & How it Works). Results and presentation Time to work Managerial ability in routine task completion Ability to use IT according to field of work	
Managerial Skills		Productivity. Teamwork. Spirit at work Creativity Solution to problem
Attitude / character / personality		Attitude in Work work safety Honesty Discipline Leadership Communication

The data collection technique is done by giving technical assessment questionnaire and employability skill which contains written a statement to respondent which contains 19 point statement.

The measurement of industry assessment by the instrument in the form of a questionnaire acceptance attitude. This questionnaire using Likert scale (Ridwan, 2007) as an alternative to the answers of each respondent's statements and the grains can choose one answer that fits. Every item the answer is worth 1 (one) to 4 (four) in accordance with the level of the answer, i.e. exelent (SS), good (S), poorly (TS), not good (STS). The procedures undertaken in this study are as follows. [11]

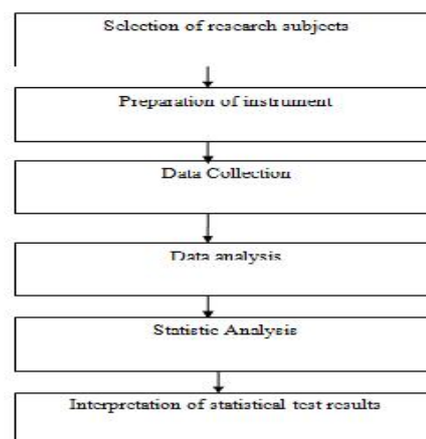


Figure 3. Research Procedure

Data analysis techniques in this study using descriptive statistics and variable trends. The tendency criteria used in this study refers to the formula developed by Saifuddin Azwar (2011). [12]

TABLE 3. TREND OF VARIABLES

Besarnya Nilai r	Interpretasi
0,800 - 1,000	Very High
0,600 - 0,799	High
0,400 - 0,599	High enough
0,200 - 0,399	Low

III. RESULT AND DISCUSSION

A. Description of Industrial Data for Technical Skills Students

Values obtained from the assessment of student technical skills instruments consisting of 2 indicators of working knowledge and ability of work can be seen in the description below. *Aspek Pengetahuan Kerja*.

Work knowledge is the ability of a person in the realm of cognitive / knowledge of the field of work. Knowledge of work can be identified through indicators of knowledge about the field of work and the ability to analyze the task being done.

Here is an industry assessment of aspects of student work knowledge

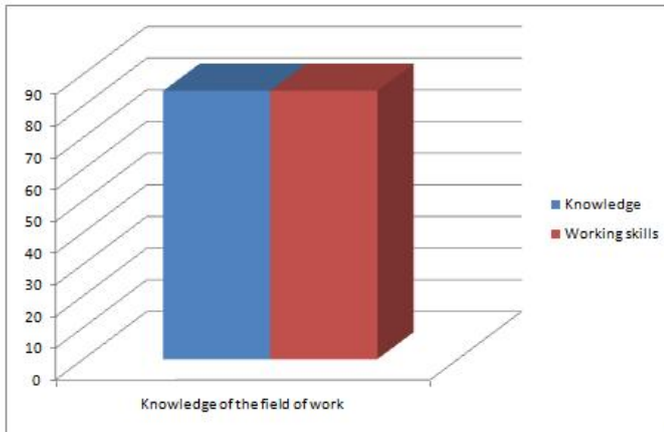


Figure 4. Values of Work Knowledge and Ability of Student Task Analysis based on Industrial Assessment

From the instrument given to 23 respondents of the industrial world to the knowledge, aspect obtained a value for the aspect of working knowledge of 84.78 and the aspect of the task analysis capability of 84.78. The overall average value of the working knowledge aspect was obtained 84.78 with very high interpretation. The overall average value of the knowledge aspect of the work area is as follows:

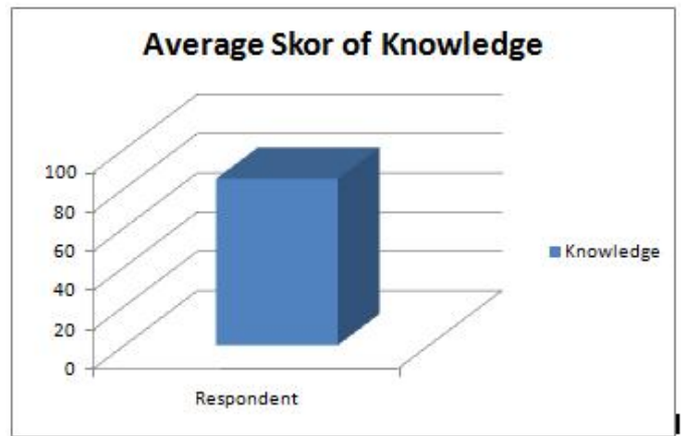


Figure 5. Average Knowledge Score Based on the Industrial Rating

1) Work Skills

Work skills are the ability of a person in completing the work of wide scope, choose the appropriate method of various options that have been or have not been raw by analyzing the data, and able to demonstrate performance with quality and quantity measured. The ability of the work field can be identified through work preparation indicators, work processes, outcomes and presentation, time in completing the job, managerial skills in the completion of tasks and the use of IT. The following is an industry assessment of aspects of students' work skills.

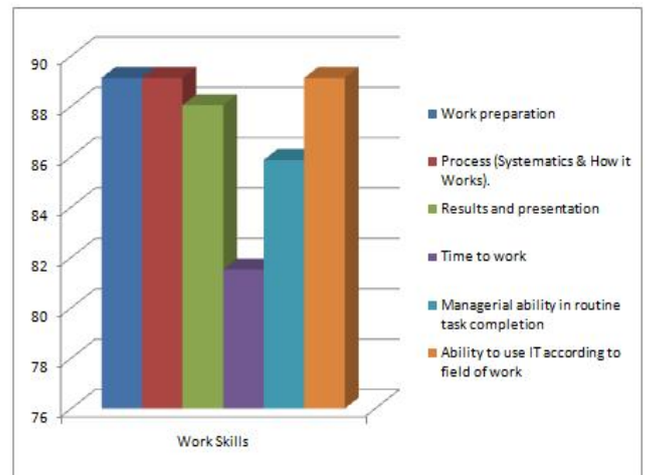


Figure 6. Values of Working Capability by Industrial Assessment

From the instrument given to 23 industry respondents to the knowledge aspect, the score for the work preparation indicator is 89.1, the work process indicator is 89.1, the indicator of the result and the presentation is 88,0, the time indicator in completing the job/task is 81, 5, job completion indicator 85.8 and IT usage indicator 89.1. The overall average value of the aspects of the ability of the work field obtained value 87.1 with very high interpretation. The overall average score on the following aspects of employment capability:

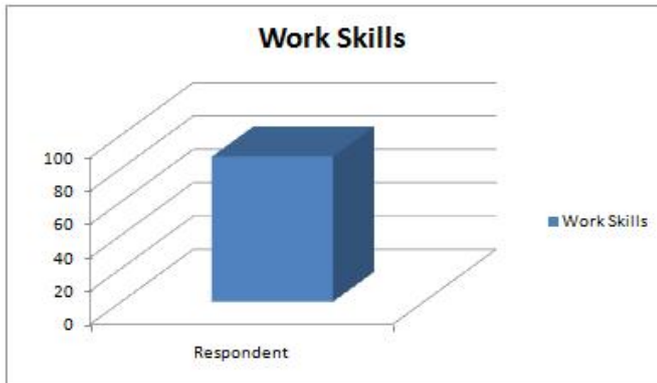


Figure 7. Average Score of Working Capability Based on the Industrial Rating

Overall assessment of industry average to technical skills of students amounted to 75.9 with very high interpretation.

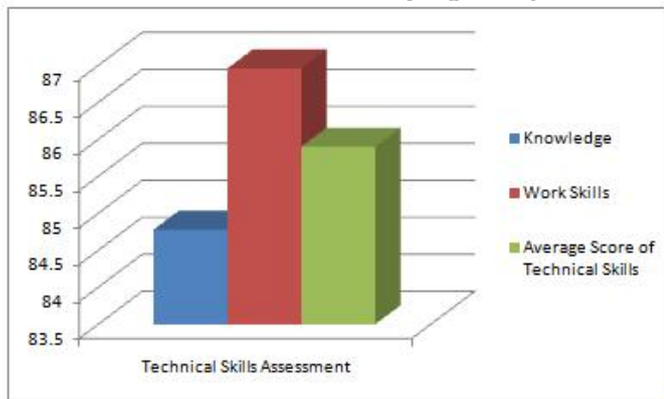


Figure 8. Industrial Assessment of Technical Skills Students

B. Description of Industrial Data on Employability Skills Students

Values obtained from the assessment of student employability skills instrument consisting of 2 indicators of managerial ability and attitude can be seen in the description below:

1) Managerial Skills

Managerial skills are the ability of a person to manage a working group and prepare a comprehensive written report. Managerial capabilities can be identified through productivity indicators, cooperation, morale, creativity, and problem-solving. Here is an industry assessment of aspects of students' work skills:

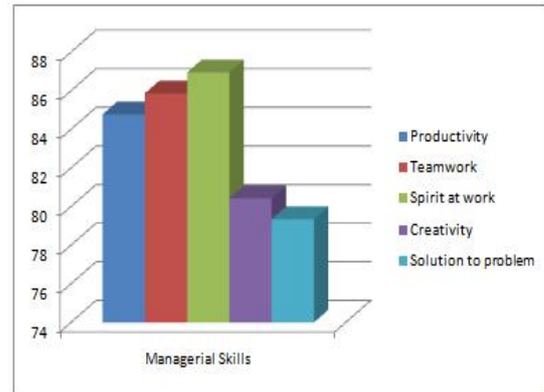


Figure 9. Values of Managerial Skills Based on the Industrial Rating

From the instrument given to 23 industry respondents on managerial aspect, the score for productivity indicator is 84,7, cooperation indicator equal to 85,8, job morale equal to 86,9, creativity indicator 80,4 and problem-solving indicator 79,3. The overall average value of the aspect of managerial ability obtained 83.4 values with very high interpretation. The overall average score on the following aspects of employment capability:



Figure 10. The Average Managerial Capability Based on the Industrial Rating

2) Attitude

Attitude is the personality of a person in responsible on the job itself and can be given responsibility for the achievement of group work. Attitudes can be identified through indicators of attitude in work, security and safety, honesty, discipline, leadership, and communication. Here is an industry assessment of student attitude aspects:

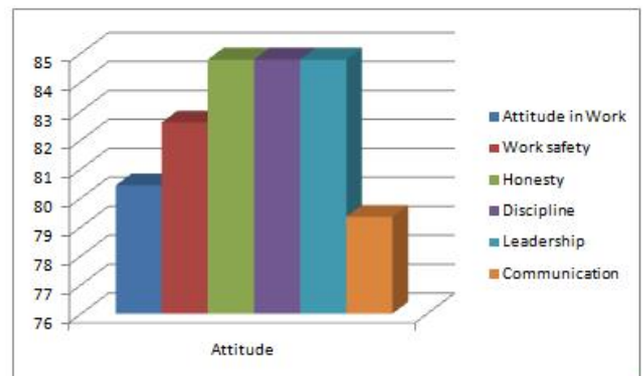


Figure 11. Value of Attitudes by Industrial Rating

From the instrument given to 23 industry respondents to the attitude aspect, the score of 80.4 for work attitude indicator, safety and safety indicator was 82.6, the honesty indicator was 84.7, the discipline indicator was 84.7. 84.7 leadership indicators and indicators of communication ability of 79.3. The overall average score of the attitude aspect was 82.8 with a very high interpretation. The overall average value of the attitude aspect is as follows:

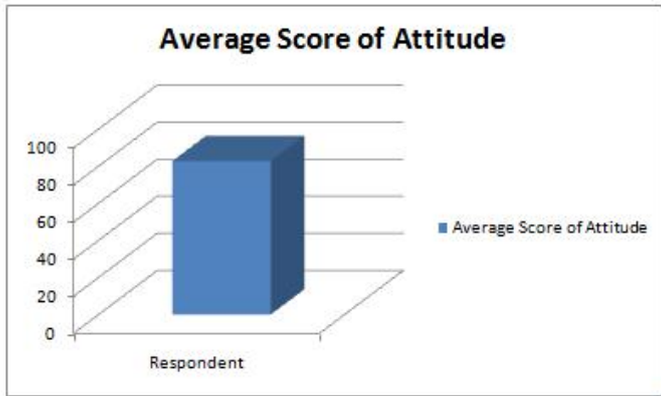


Figure 12. Average Value of Attitude Based on the Industrial Rating

Overall assessment of industry average to the employability of student skill is 83,10 with very high interpretation.

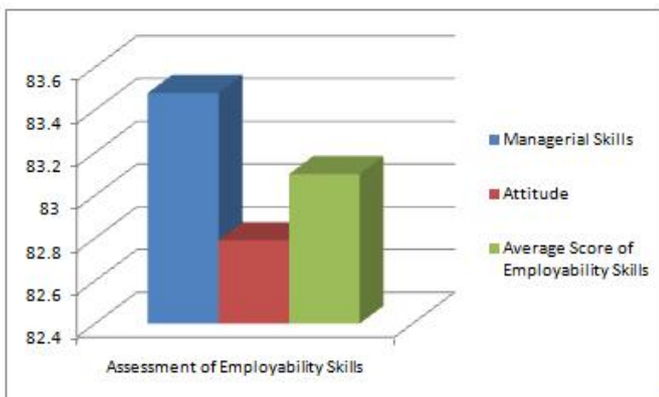


Figure 13. Industry Assessment of Employability Skills Students

IV. CONCLUSIONS

The results show that the assessment indicators on technical aspects and employability skills are indicators received by the industry. Indicators on the technical skills

aspect can be identified through the knowledge and skills of the work field. Aspects of employability skills can be identified through indicators of managerial ability and personality/personality. So that all the indicators on technical and employability skills already represent the competence level of qualification in KKNI

The overall average value of the working knowledge aspect was 84.78 with a very high interpretation. The overall average value of the aspects of the ability of the work field obtained value 87.1 with very high interpretation. Assessment of technical skills that include knowledge and ability in the field of work get an average score of 85.9 with a very high interpretation.

The overall average value of the aspect of managerial ability obtained 83.4 values with very high interpretation. The overall average score of the attitudes obtained was 82.8 with a very high interpretation. Assessment of employability skills that include managerial ability attitude gets an average score of 83.1 with very high interpretation.

REFERENCES

- [1] Peraturan Presiden No.8 Tahun 2012, Tentang KKNI
- [2] PERMENDIKBUD No.73 Tahun 2013, Penerapan KKNI Bidang Perguruan Tinggi
- [3] Investopedia.(<http://www.investopedia.com/terms/t/technical-job-skills.asp>).
- [4] Yorke, M. & Knight, P. *Embedding employability into the curriculum.Learning and Employability Series One*. Higher Education Academy: New York. 2006
- [5] Departement of Education, Science and Training (DEST). *Employability Skills for the Future*. Australia: Commonwealth. 2002
- [6] Learning and Skills Improvement Service (LSIS). *Pre-redundancy Employability Toolkit*. http://www.move-on.org.uk/downloadsFile/downloads3157/23_L SIS_RedunHbook.pdf. 2010.
- [7] LOMA,s Competency Dictionary, (1988) in Hitt, Michael A., R. Edward Freeman and Jeefrey S. Harrison (2006); *The Blackwell Handbook of Strategic Management*; Print Publication: 2006.
- [8] Wagiran, W. 2008. The Importance of Developing Soft Skills in Preparing Vocational High School Graduates. (online), (<http://www.voctech.bn>, access on 19 Agustus 2011)
- [9] Muchlas, Samani.. Pendidikan kecakapan hidup: Upaya merekonstruksi pendidikan. *Makalah*. Disajikan dalam seminar dan lokakarya bidang peningkatan relevansi program DUE-LIKE Jurusan Pendidikan Fisika IKIP Negeri Singaraja tanggal 15-16 Agustus, di Singaraja. 2004
- [10] Fraenkel, J.R. & Wallen, N.E. How to Design and Evaluate Research in Education. New York: Mc.Graw Hill Pub Co. 1990.
- [11] Ridwan. Skala Pengukuran Variabel-Variabel Penelitian. Bandung: Alfabeta. 2007
- [12] Azwar, Saifuddin. *Reliabilitas dan Validitas, edisi ketiga*. Pustaka Pelajar. Yogyakarta. 2011.