The Urgency of Writing Scientific Papers for Tutors in Non-Formal Education Units (SPNF) in the Region 1 of Padang City

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Abstract: The skills training for the society is motivated by the low ability of the tutors to write scientific work in the Non-Formal Education Unit (SPNF) in the region of Padang City. The purposes of scientific writing skills training are to: (1) theoretically understand the methods of scientific writing, (2) practically be able to write scientific/real work on the framework of developing a career as a tutor of learning. Speech, question and answer, and discussion, are the methods that will be used in this training. The speech and question-answer methods are used to provide counseling and skills training to the tutors. Discussion is used to the fellow participants to learn each other and discuss the training material delivered by the instructor. The results obtained from this training that most of the tutors were able to: (1) theoretically understand the methods of writing scientific, (2) practically write scientific papers based on the scientific steps, and (3) practically be able to write scientific/real work in the context of developing careers as tutors for learning.

Keywords: urgency, writing, scientific papers, tutors

1. INTRODUCTION

The Non-Formal Education Unit (SPNF) is a Regional Technical Service Unit (UPTD) in the field of Non-Formal Education activities under the Ministry of National Education. (SPNF) carry out learning activities for people who are not served by the school education system, and the learning targets served by outside school education are for those who have never received formal education, dropped out of school, and for those who have completed formal education but want to add skills through non-formal education (Aini 2006). As a technical implementation unit in the field of education, SPNF has a very big role in providing educational services in the community in the form of adult education, early childhood education, youth education, life skills education for the community that suits for their needs.

In implementing a work program at SPNF is led by a chief. The technical implementation of learning activities at SPNF is carried out by tutors. Tutor learning is an educator with the main task of conducting teaching and learning activities at SPNF. Tutor learning service will be helped by this training so that can carry out professional assignments for the assessment of credit numbers as follows: (1) making scientific work or real work in the PNFI field, (2) developing of appropriate technology, art and sports works that are beneficial in the community, (3) local technical implementation units region (UPTD) and PNFI unit.

For the development of civil service learning based on Permenpan Number 15 of 2010 Article 6 paragraph e, it was stated that the learning service is required to carry out professional assignments for the assessment of credit numbers as follows: (1) making scientific work in the PNFI field, and informal, (2) development of appropriate technology, art and sports works that are beneficial in the field of non-formal and informal education (PNFI), and (3) standard/guideline/questions, and etc.

Based on observations and interviews conducted by the author on January 13, 2018 with the Head of SPNF Region 1 in Padang City, most of the tutors who study at SPNF were still not mastered in making scientific work in the context of developing careers as tutors for learning. The skills training for the society is motivated by the low ability of the tutors to write scientific work in the Non-Formal Education Unit (SPNF) in the region of Padang City. The purposes of scientific writing skills training are to: (1) theoretically understand the methods of scientific writing, (2) practically be able to write scientific/real work in the context of developing careers as tutors for learning.
scientific works with the steps, and (3) skilled in writing scientific works for professional development as tutors.

This training activity is beneficial for tutors in developing their profession as functional staff, so that they can be promoted to a higher level, the learning staff are expected can develop learning activities at SPNF, and it is useful to develop an innovative learning models at SPNF (Androulaki et.al, 2017; Vok et.al, 2019).

Scientific writing is a series of writing activities that are based on scientific research or research written systematically using the language of scientific principles, or someone who claims that scientific papers are written based on scientific criteria. Based on Eko Susilo, (1995), scientific papers are essays or writings obtained in accordance with scientific and based on the results of observations, review of research, in certain fields, arranged according to certain methods with systematic writing in language and its contents can be accounted for its correctness.

The purposes of writing scientific papers are as follows: (1) as a mode for training in expressing their thoughts or research results in the form of systematic and methodological scientific writings, (2) fostering a scientific ethos so that they are not consumers of science, but also producers thoughts and papers in the field of science, (3) it will be expected that written scientific become a transformation of knowledge between schools and the community or people who intend to read it, (4) prove the potential and scientific insight someone has in dealing with and solve problems in the form of scientific work after the concerned has acquired knowledge, and (5) train basic skills to conduct research.

Thus, a scientific work must show the characteristics of scholarship, both in its character, and in terms of its language. In terms of the character must fulfill the following elements: (1) logically in terms of sound thinking, (2) objective in the sense that scientific writing activities are based and accompanied by data and facts, are informative, descriptive and free of interests subjective, (3) empirically in the sense of writing in the area of human experience, and (4) systematic in the sense that scientific papers have criteria in selecting the problems to be raised, namely: To start writing must begin by raising problems in around the environment, clearly the problem to be solved, and explain the scope of the activity, (4) program objectives; is a brief statement about the purpose of the activity, the formulation of objectives specifically is a new condition that is expected to be realized after the activity is carried out, and the formulation of objectives should be clear and measurable, output expected from this program in the form of patents, models, designs, goods and services, (5) literature review; (a) try the latest, relevant and original literature, (b) describe clearly the literature review that raises ideas and underlies the activities carried out, (c) the literature review outlines the theories, findings and research materials that are used as the basis for activities, (6) the usefulness of the program, describe the benefits obtained for the target audience in terms of economics and science and technology, (6) implementation methods, describe the methods used in implementing the program in detail to achieve planned objectives, (7) findings and discussion in detail in the form of the application of science and technology, entrepreneurship, community service or the development of learning models in non-formal education, and other innovative works, (8) conclusions are to conclude technology produced based on real work made, and (10) reports complete with the most recent bibliography used to write real work and if you can use the source of results research that has been developed by researchers.

II. METHOD

The scientific/real work writing skills training activities are carried out in two forms, namely counseling and training. Counseling is to provide information, an explanation to the tutor to learn about scientific real work, for this reason the lecture method is used, and question and answer (Mingazova and Volekhova, 2019). The discussion method is used to provide opportunities for the
tutor to discuss, learn from each other about the material of scientific/real work delivered by the instructor. The training activity is to provide opportunities for the tutors to learn to do, and practice to write scientific works, and in this case the training is more focused on real work writing. For this reason a guided training method is used, meaning the tutors learn to write real work directly given guidance by instructors/implementers training.

The success of this activity can be seen in terms of processes and results. In terms of process the results measured are the intensity of participants' participation, creativity and enthusiasm in the training process. The technique used for evaluating this process is observation and administration of activities (attendance of participants).

In terms of results (products) that are measured is the acquisition of knowledge, skills, and attitudes of participants in producing scientific work and real work. In this case the test technique is used to measure the knowledge of the civil service to learn about scientific work, while to measure the learning skills of the tutor in writing scientific/real work is the paper produced/written by the tutor.

III. RESULT AND DISCUSSION

The results of the activities are the presentation of the material delivered by the instructor and the participants' understanding of the material presented by the instructor. Understanding of material by participants can be seen/observed from; participants' participation in the activity was proven by the presence of participants in the activity, the results of the tests conducted and from the actual work of the tutors. For more details the results achieved in the scientific/real work writing training service activities and the discussion will be described below:

Based on the results of observations on the implementation of the presentation of material on scientific writing, it was seen that the enthusiasm of the civil service learned in the activity, this was evidenced by the attendance of the participants in the activity, all participants attended (100%) in participating in the activity. At the time of presentation of material by the instructor, the participants responded actively and ask the questions about the material presented by the instructor. The materials presented by the instructor are: (1) the method of writing scientific papers, (2) the application of scientific writing. The participants seemed to have begun to understand the method of writing scientific papers, and this was shown from the results of a question and answer test conducted at the time of the process of the activity and seen from the results of the written test by the tutor.

The presentation of scientific writing material presented by the instructor, it was observed that 75% participants had begun to understand the scientific writing techniques. According to there are two scientific papers in general by Yaniawati in 2015, and Fahri, 2017 namely scientific papers based on the results of research and scientific papers based on literature studies only. In writing scientific papers, both the results of research or literature studies, 65% the tutors have begun to understand the steps in writing scientific papers, namely: (1) the background is explained clearly how important the problems raised are discussed, and the problems raised are supported by data. On this background, problems will be formulated that will find a solution. As large as 80% of participants already understand formulating the problem (2) the goal is, relating to what will be achieved after the activity is carried out. The goal is to become a basic requirement in every scientific paper making, some 60% of participants have been able to smooth out the objectives of scientific work (3) theoretical basis is the opinion of experts related to the problems carried out and theoretical studies that support the arguments put forward, almost 70% of learning officials have been able to refine the study of expert opinion theory quoted according to scientific writing how to cite, punctuation, language, etc. (4) methodology is how to find research results from literature studies for scientific papers that are not the results of the research, almost 75% of the tutors have been able to understand the method of scientific work (5) the benefits of the research are well presented in terms of the benefits of scientific writing, (6) the results of the research are found in the literature or from reading sources that support solving problem raised. From the instructor's explanation of the steps in writing scientific papers it was observed that most 70% of the tutors learned to understand the steps in writing scientific works that were appropriate to the methods of scientific writing.

The presentation of the real work explained by the instructor in general was understood by the participants, and this was observed from the enthusiasm of the participants following the counseling, then from the questions asked by the participants to the instructor, besides the results of tests conducted on the participants the results were good. Basically, the real work according to the Ministry of Education and Culture 2011 is innovative work in creating designs, models/technological works that open opportunities for business/work that help the community. The real work aims to find a renewal in the fields so as to generate new passion in doing work both for people who find and for others.

The real writing technique is basically the same as ordinary scientific writing; just a little difference, where in the real work there are products produced in the form of the application of science and technology, model development, entrepreneurship, community service works including real work. The material related to training or practice carried out by the tutors in writing real work is more focused because it is in accordance with the directions of the chief of the SPNF and also from the professional development of tutoring based on Permenpan number 15 of 2010. Part (e) of the learning service is to produce scientific papers useful technology, arts and sports works that are useful in the field of Non-formal and Informal Education.

Based on observations while taking part in the tutoring learning training, they were motivated and began to be skilled in writing real work assigned by the instructor, even though the results obtained had not achieved maximum results. As we know that to write a scientific work requires practice repeatedly, requiring willpower, tenacity, and hard work (Hutabarat et.al, 2019). If such behavior is already possessed by the tutor,
of course, the tutor in the development of his profession will succeed as expected. Hopefully with the training of scientific/real writing work this will lead to the motivation of the tutors to produce scientific papers/real works in order to support their profession as tutors.

**IV. CONCLUSION**

Based on the scientific/real writing training activities for the tutors at the SPNF Region I in Padang City, it was concluded that the learning staff had high motivation in attending scientific/real writing training and this was evidenced by the high attendance of the tutors to participate in counseling and training activities. Theoretically, the tutor has understood the scientific and real writing techniques related to the development of his profession as a tutor of learning. Practically, the learning service provider has begun to be skilled in writing scientific/real papers. To be more skilled, continuous training is needed, the willingness, and perseverance needed in writing scientific/real writing is needed. Based on the conclusions stated in the previous section, the following suggestions will be conveyed, that the chief of SPNF will always encourage the learning staff to make scientific/real papers for the development of their profession as tutors of learning. It is expected that the chief of SPNF will program the development of the tutelary profession through scientific/real writing. It is expected that the tutors learn to practice writing scientific/real papers so that more skills are developed in writing scientific/real work.

**REFERENCES**