## WORK ABILITY ANALYSIS OF STUDENTS IN BOGA INDUSTRY PRACTICE PARTICIPANTS IN JAPAN STATE

## by Dr. Kokom Komariah, M.Pd Dr. Siti Hamidah, M.Pd Dr. Badraningsih Lastariwati, M.Kes Ummi Noor Muslihah 15511241056 Nirmalasari 15511241015

## **ABSTRACT**

The implementation of industrial practices involves a variety of food industries both domestically and abroad. Japan has become one of the industrial sites that have worked together for almost 3 years. This activity needs to be followed by tracking work competencies that have been trained and mastered while carrying out Industrial Practices. The purpose of this study is to get an overview of: 1) Work experience in the workplace is associated with tasks and responsibilities, 2) Mastery of the technical aspects that are trained, 3) Mastery of employability skills that are trained, 4) Student responses to work after carrying out industrial practice. This research is a survey. The subjects of this study were 30 students participating in PI practices in Japan who had completed industrial work practices in Japan. Data were collected using interview and questionnaire guidelines. The analysis used is descriptive quantitative The results of the study found an overview of 1) work experience in knowing industrial culture that emphasizes sanitation hygiene, the application of work behavior related to attitude, health, hygiene and work discipline, as well as experience applying the principles of seiri, seiton, seiso, seiketsu and shitsuke (5S). 2) Mastery of technical aspects that are trained in the workplace include preparing tools and materials, preparing work, operating tools, making various food products, decorating dishes with various ingredients, printing, arranging, packaging, labeling, cleaning, and quality control.

3) Mastery of the aspects of employability skills showed an increase from the good category (score 3.08) to very good (score 3.95); 4) the impact of industry practice raises a positive response to increasing student awareness of work

Kata Kunci: Job competence, industry practice, employability skills