INTEREST ON TECHNOPRENEURSHIP AMONG VOCATIONAL HIGH SCHOOL STUDENTS
(A Study on SMK N 2 Pengasih, SMK N 2 Depok, and SMK N 2 Yogyakarta)

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ABSTRACT

This study aims to determine: 1) the influence learning achievement of productive subjects of interest in technology-based entrepreneurship in vocational students 2) the influence learning achievement entrepreneurial subjects of interest in technology-based entrepreneurship in vocational students 3) The influence of family environmental on the interest of technology-based entrepreneurship in vocational students 4) the influence of subjects productive achievement, school performance of of entrepreneurship subjects and family environment for technology-based entrepreneurial interests (interest technopreneurship) on vocational students.

The method used in this study is ex post facto approach. The Population was 180 students, consisted of VII class student of SMK Negeri 2 Compassionate Kulonprogo, SMK N 2 Yogyakarta, and SMK Negeri 2 Depok. The sample of 119 was determined by proportional random sampling technique. Data collection techniques performed was using questionnaire (questionnaire) and examining the documents report cards. Data analysis technique was using quantitative descriptive analysis and inferential analysis.

The results of data analysis showed that: 1) There were no significant negative effects and learning achievement of productive subjects of interest in technology-based entrepreneurship in vocational students by 2.2%, 2) There were positive and significant achievements of the study subjects entrepreneurial interest in technology-based entrepreneurship in vocational students at 3.76%, 3) There were positive and significant interest in a family environment for technology-based entrepreneurship in vocational students by 44%, and 4) There are positive and significant achievements of the subjects studied subjects productive entrepreneurial learning achievement and family together for an interest in technology-based entrepreneurship vocational students by 47%.

Keywords: Interest in Technopreneurship, learning achievement, entrepreneurship, productive subjects, and family environment.