Abstract
Pandemic coronaviruses make the world community united in handling it. Knowledge about Coronavirus requires academics and scientists to be able to provide as much information about this Coronavirus. How to handle it and how the signs of people affected by this virus. The formulation of the research problem is how is the elaboration of information technology in Coronavirus Pandemic science, 2020? The purpose of the study was to analyze the elaboration of information technology in the pandemic Coronavirus science, 2020. This research was supported by previous studies. Information technology is a new technology in transferring information both from academics and from social knowledge about a particular phenomenon. So this information can be useful for the community. This quantitative research disseminates to respondents in regions in Indonesia. Data was added with in-depth interviews and data search through electronic media. Reflections on research are the dimensions of information technology and science with positive ideas. Continued regression analysis shows the effect of information technology on large Coronavirus knowledge on changes in people's attitudes. The public has begun to comply with the distribution of knowledge information about the characteristics of Coronavirus, its prevention, signs of contracting the virus and following the advice of health professional sources in its handling. Research recommendations are pandemic handling such as this will emerge, should be a lot of researchers conducting research and the results can be discussed in research settings and benefits for the community.

Keywords: disease pandemic, science education, and information technology