ABSTRACT

Urbanization is increasingly inevitable due to lack of development in rural

and urban areas. This resulted in the emergence of problems in urban life. City

stakeholders are expected to be able to solve the problem. The concept of smart city

appears to solve the problems that occur in urban communities. With the

development of the internet, smart city is developed by utilizing these technologies.

Technology becomes an important element in smart city development, where smart

technology is one of the dimensions in smart city. Smart technology which defined as

the ability of a city to connect the community through the infrastructure of

information and communication technology (ICT), is a key element for smart city.

In applying smart city, references will be needed. Nowadays, detailed study of

indicators in measuring smart city has not been researched yet. This is the purpose

of this research, which to identify variable and indicator in smart city, especially

smart technology that becomes enabler dimension of smart city.

To achieve the objective, this study uses qualitative method by literature

study, interview or focus discussion group (FGD). Consider to the characteristics of

resources, the subjects of this study are divided into 4 (four) types, namely

government (government), business player, expert / researcher, and user / customer.

From the respondents, researcher explore 23 indicators that become factors in

measuring smart technology.

This research is expected to provide detailed explanation about the variables

and indicators that become parameters smart technology. This will certainly

facilitate the government and other city stakeholders in applying smart technology.

Keywords: Urbanization, City Problems, ICT, Smart City, Smart Technology

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