

## **ABSTRACT**

# **DESIGN ENTERPRISIE ARCHITECTURE OF ELECTRONIC-BASED GOVERNMENT SYSTEM IN PUBLIC HEATH FUNCTION USING TOGAF ADM (STUDY CASE: DINAS KESEHATAN JAWA BARAT)**

**By**

**BAYU HERDIAN**

**NIM : 1202160248**

The more time is developing, technology is developing more and more advanced. Technology is a tool to help or support human life both individually and in groups. Humans used to run an activity manually or conventionally until this day humans have been helped by the existence of technologies such as the internet, computers, etc. This has an impact on government agencies in the Department of Public Health Service West Java Province in Health Function which in carrying out its activities requires sophisticated technology as it is today. However, the problem faced by government agencies at this time is the absence of an adequate system in carrying out the process of its activities with appropriate technology. For that reason, in solving a problem, the latest solution is to create an Electronic-Based Government System where this system can help the internal or external activities of government agencies run more effectively and efficiently. Activities that used to take a long time now only require a lot of time. The expected results on making this electronic based government system is in the form of blueprint Enterprise Architecture in accordance with Peraturan Menteri Pendayagunaan Apatur Negara dan Reformasi Birokrasi Republik Indonesia Number 19 Year 2018 about Drafiging of Government Agency Business Process Maps.

Keyword – Permenpan, SPBE, Blueprint of Enterprise Architecture Business Process