## **ABSTRACT**

Dinas Pariwisata dan Kebudayaan (DISPARBUD) West Java Province is one of the local government agencies on duty in the field of preservation and empowerment tourism and culture in West Java. In this increasingly modern era DISPARBUD West Java Province should be able to manage the utilization of information systems and information technology to support business activities, one of them on the function of planning. Planning an effective, efficient, measurable, and accountable being one of the factors in improving the quality of the development and management of tourism and culture in West Java. Therefore, it takes alignment between business strategy and information technology in accordance with the conditions on the function of planning DISPARBUD West Java Province.

In the design of the enterprise architecture method is required as a guide in planning, designing, and implementing the architecture. Method used in this research is TOGAF ADM. TOGAF ADM was chosen as a guide in designing enterprise architecture because of its flexible, detailed, and systematic. TOGAF ADM consists of 9 phases, but in this research is only done until 6 phases which preliminary phase, architecture vision phase, business architecture phase, information system architecture phase, technology architecture phase, opportunities and solutions phase, and migration planning. These phases will provide an overview from the preparation of design until implementation plan.

This research will result a blueprint of each phases of TOGAF ADM and roadmap of the development of information technology. The results of the research can be a reference for DISPARBUD West Java Province, especially on the function of planning in applying enterprise architecture.

Keywords: enterprise architecture, TOGAF ADM, the function of planning