ABSTRACT

Department of Transportation is a government agency that works to regulate

transportation sector in an area, that is West Bandung. The one that be

regulated is when granting permission for submission of public transport

licensing at West Bandung. Up until now, the proses of license submission that

works still complex. That is because the licensing system that works still not

enough to cover the client request for licenses. For exemple when they need to

submit or return the submission form, collecting the required papers, the things

like this always happened and when it's too crowded, it's making a long queue

that is not fine. That's why a system that can work to gathered those submission

information and can process information accurately are required.

Agile development extreme programming method have advantage in making

good communication between client, and also increasing communication and

relationship level to the client. And also, extreme programming match when we

using it to make the system that need to be done in a short time, instead the

requirement always changing.

That's why, license information system application that's called "SIMAPA" that

based on the method above, and made to answer the license problem at

Department of Transport at West Bandung, to manage information's of license

submissions until license validation, and also license card and letter printing.

Keyword: information system, license, department of transportation

iv