

**ANDROID BASED ACCIDENT GUIDER FOR
INSURANCE INVOLVERS**

A dissertation submitted to the
Industrial Information Technology Degree Program,
Uva Wellassa University
In partial fulfillment of the requirements for the award of the
Degree in Bachelor of Science

by

KASSI MOHAMED INAAMUL HASSAN

UWU/IIT/09/0011

Industrial Information Technology Degree Program

Uva Wellassa University, Sri Lanka

October 2013

Abstract

Due to the inefficient way of current insurance application and communication methods among policy holders and insurance agents while accident occurring. Current system is reason to slow response rate, wastage of time and finding locations.

Mobile applications are more users friendly and useful in many situations and we can make different application according to the user. Android Based Accident Guider for Insurance Involvers replace the current procedures. Policy holders, agent and insurance officers are connected by proposed system. System has two modules which are android module and web module.

The system looks at solving these issues by proposing both a business as well as an IT solution. These factors are then taken as variables to formulate hypotheses of the study. A comprehensive industrial survey was carried out to gather further details on the subject matter thus the results of it were considered whilst proving or disapproving the hypotheses. The most influential factors identified through the research were then used to design the business solution. Furthermore, various issues, perspectives and theories that were identified through the research were used to model, design and eventually develop the IT solution.