ABSTRACT

Activities in the office send goods between PT Telkom in Sulawesi is only done if a branch office is in need of goods (they / telecoms regular employees have called modules) for being sent here is stuff is just a communication device such as a computer server, software power supply, transmitter and receiver devices and other devices and this activity does not happen every day. Delivery process using the services of a company engaged in the delivery of goods, namely PT. Kerta Gaya Pusaka (KGP). Usually after the item is received then the branch office document print a report that indicates that the goods have been received and the service will record the delivery receipt when goods are about to be sent and will be collected at the end of the month the total delivered price that should be paid by PT Telkom.

With the establishment of final project titled Logistics Supporting applications Of Telkom in Sulawesi Region based CI is expected to facilitate the employees of Telkom in check shipping lines with more detail starting from the goods ordered by the branch office to the office to receive the goods because there is a system capable of storing process of sending well as the shipping of goods are still relying on paper technology and rely on human power though aided by computers that help support the work of the employees.

The results of this final project is a web-based application that can support the logistics activities of PT Telkom. The final project was built using Rapid Application Development. Implemented using the programming language PHP using Code Igniter framework and using a MySQL database.

Keywords: logistic, Rapid Application Development, PHP Framework, My SQL.