GOODS DELIVERY SYSTEM DESIGN IN PT. POS INDONESIA MAMPANG PRAPATAN USING VISUAL BASIC 6.0

Eris Kurniawan, 30401107, Yudi Irawan Chandra, SKom, MMSI KKP, Information Management, 2001 STMIK JAKARTA STI&K

http://www.jak-stik.ac.id

Keyword: goods delivery, visual basic 6.0

Abstract:

In this writing, the author tries to help facilitate PT. Pos Indonesia Mampang Prapatan in addressing problems arising from the errors that often occur in the process of making delivery of goods by way of report design systems based on the information produced what is expected, so it can avoid wasting time and remaining time can be used for other useful activities.

Storage of document delivery as an archive of stacked paper can be replaced by using the media Hard Disk as a place to store files that are used in the delivery of the goods. By using the file does not require large space and data access becomes faster and more efficient.

Reports generated by the proposed delivery system is more complete and does not require too much time to make a report. Employees can print the desired report by simply selecting a menu that is available, so that the control of management to be better in order to improve delivery productivity.

