ABSTRACT

In this final project, we had implemented auxiliary schedulling application which will support activities for Admin in make a schedule to distribution order in PT Sampoerna Transport Nusantara. Scheduling application can use for online ordering by member's and branch official STN. Application afford to manage schedule base come order, manage status sarana, personnel, and guard, along with printing vehicle road document. With this application, admin can also manage vehicle, personnel, tariff schedule, and time in use.

This Final Project was built trough structured design and analysis with the waterfall modelling. This application was implemented using PHP and Java Script as programming languages, MySQL as database system, Fireworks MX and Macromedia Dreamweaver MX as graphical design software. And also Microsoft Visio as a tools for modeling system.

Key word: Schedulling, Waterfall.