Web-Based Tracking System at PN. Marga Jaya

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Abstract

To enhance PN. Marga Jaya, who is doing all the process manually by using PN. Marga Jaya Tracking System.

The research methodology that was done in finishing the thesis consists of three parts: analysis, design, and implementation. The tools that are used in finishing the thesis use VertrigoServ and Microsoft Office with Windows XP as the operating system.

From the analysis, design, and implementation of the web-based tracking system into PN. Marga Jaya, it’s visible that the company’s performance increased significantly by cutting the wasteful cost, time, and efforts. Thus, the company is benefited by the implementation of the system.

As the conclusion, the thesis is a successful project of creating a system that is able increase the performance of the company, thus if the system is keep being updated and refined, then there is no mistake that the system can take over most of the company’s operation, and produce a greater throughput and output.

Keywords: Tracking, Web-based System.
Preface

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The author acknowledges that the thesis is still far from excellence; however, the author is open to any building critics, opinions, and inputs that is able to increase the thesis performance on the other time.

As the conclusion, the author hopes that the thesis can be useful, helpful, or even be meaningful for the other who would like to use the thesis for any greater purposes.

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The Author
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