AUTOMATED GUIDED VEHICLE FOR MANUFACTURING INDUSTRY

Prepared by: Gurwinder Singh, Lee Seng Chee, Qian Jia Wei, Alan Teo Ling Yew



This project is called Automated Guided Vehicle for Manufacturing Industry. This report summarized all about the particular project that have been done which intend readers to have a brief understanding for knowledge and we had completing the process of this project, this report were being prepared.

This project report is about the process, problems and the solutions, construction, troubleshooting, engineering analysis of project, design aspects. The conclusion of this report includes the overview of this project and useful details. Reference sites magazine books and Auto CAD diagrams are attached to the report to appreciate the authors work and research, the readers can also prefer to these books and sites in the Internet to know better about all the engineering fields worked in order to make this project successful. Appendix is also inserted in to the report to provide the characteristics of the components. Photographs of the construction and result of the circuit is taken and attached in the report to help reader understanding it. Along the completion of this project, we have been through problems that cannot be solved and solutions have come up to our mind with discussion and meeting.

We also had found the potential of the project that is constructed has great potential of market value. With this report we are able to introduce to people how our system works with its construction by showing them the structure of the devices. The report that Is prepared by the group is a proposal that can be used to introduce the product to the market and allows everyone to understand the concept of this project, nevertheless, this report is full information of the project that will gain more of your interest of this project that is accomplished.