AUTONOMOUS INDUSTRY TRANSPORTER

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The contents of this project report mainly is about Autonomous Industry Transporter or also known as (AIT) from every aspect. This report will give the reader a true picture of what this project is all about and how the AIT works.

The first chapter of this project report will give an overall introduction of this project. It consists of the objectives of the project, definition of the title and the scope of the title.

The second chapter in this report is about the construction of the project and is most important because it defines the circuit of my project, part b part in details, and lists out and explains components that I have used. This chapter also discusses the project applications and concept of the robot and gives a brief idea of how the AIT works.

The testing and results are placed in chapter 3 and this chapter will show the expected results. It focuses on the outcome of the research, the problem and troubleshooting I have encountered and the final result of the whole project, that is the efficiently and applicability of this AIT.

The conclusion of this report would summarize this project and also include some recommendations for further work that could be carried out in future. The project plan (Gantt Chart), reference and appendix will be put also at the end of this report In order to be the reference.