

# MAGNETIC WHITEBOARD

Prepared by: Chong Wei Leong

## ABSTRACT

---

Nowadays whiteboard is very popular in colleges and schools, this is because lecturer is delivered their knowledge through the whiteboard. Do you think cleaning the whiteboard is a lead time in teaching process? In manufacturing concern, cleaning the whiteboard is a lead time in teaching process. This is because cleaning the whiteboard is a delay in teaching progress. Moreover this will increase the lecturer's fatigue. As the results of shortening the cleaning progress, lecturer can have more time to explain the concept. Furthermore, they can bring students to outdoor studying, and giving them daily life examples. Based on this point of view, I have tried to design and make a Magnetic Whiteboard to speed up the cleaning progress and reduce the fatigue of cleaner.

This project report presents a comprehensive treatment of design and makes the Magnetic Whiteboard. Basically it has organized into 6 chapters. The outline of the project report is as follows. **Chapter 1 presents the Introduction. Chapter 2 deals with Research and Analysis. Chapter 3 treats Project Construction. Chapter 4 presents the Results. Chapter 5 deals with the Analyses from the Result. Chapter 6 treats Conclusion.** Throughout this project report, if you read carefully you will be able to understand how I analysis, design, and make the Magnetic Whiteboard.