## SIMULATION OF MRP II FOR MINI RACING CAR

Prepared by: Chin Jeng Feng



This report is to document out the details of the project that have been carried out throughout the whole 15 weeks in my  $6^{th}$  semester. As instruct by the supervisor, we use Fourth Shift Manufacturing software system to simulate the MRP II of a product.

I break the report into 4 main topics: preface, contain, conclusion & appendix. Each topic has its unique illustration for the comfort of reader. In preface, I would show the reader about the acknowledgement, objective and summary. Contain will be used for illustrating the body of my project. And again, it is broken into 4 chapters: Introduction to MRP II, Product, Construction & simulation and lastly Result & Analysis. Conclusion & Bibliography are located after this follow by the appendix.