PRODUCT DEFECT ANALYSIS IN SUGAR COMPANY USING INTEGRATION OF FUZZY AHP-FMEA WITH SIX SIGMA

THESIS

Submitted to International Program Faculty of Industrial Technology in Partial Fulfilment of the Requirements for the degree of Sarjana Teknik Industri



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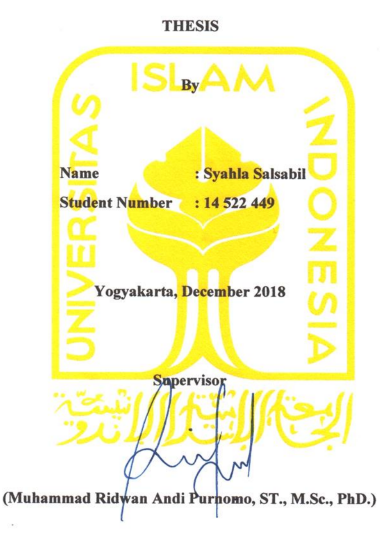
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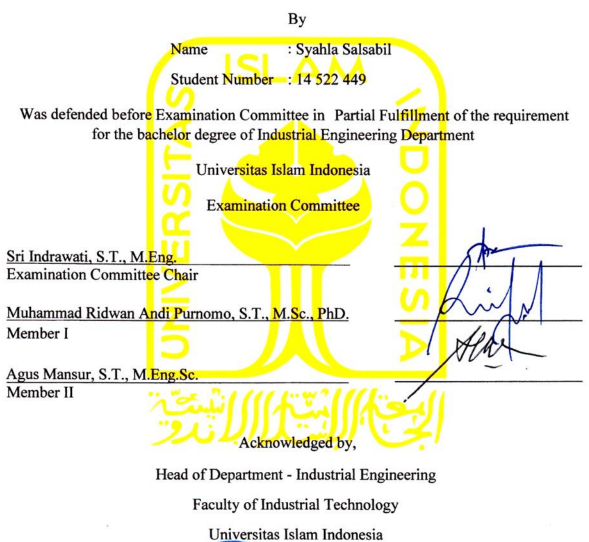
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THESIS APPROVAL OF EXAMINATION COMMITEE

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DEDICATION

This thesis is dedicated to my loving parents, my mom Nuryani, my dad R. Djoko Sarwono M, and my brother M. Zakky Abiyyu Dzulfithra. I also dedicate this thesis to my beloved friends of Industrial Engineering International Program UII 2014 Family.

ΜΟΤΤΟ

"Allah does not burden a soul beyond that it can bear" QS Al-Baqarah (02): 286

"...Then when you have taken a decision, put your trust in Allah, certainly, Allah loves those who put their trust (in Him)." QS Al-Imran (03):159

PREFACE

Assalamualaikum Wr. Wb

All praises to Allah SWT for his grace and mercy, so that the writer is able to finish this thesis. Thanks to Allah SWT's grace, the thesis has finished with the title "Product Defect Analysis in Sugar Company Using Integration of Fuzzy AHP-FMEA with Six Sigma". This thesis couldn't be finished without the guidance, help, and support from many entities and because of that the author would like to express gratefulness. Therefore, the author wants to give a special thanks to:

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The author realizes that there are still many shortcomings existed and full of weaknesses. Therefore critics and suggestions are expected. The author hopes that this report would give advantages and inspiration for the readers.

Wassalamualaikum Wr. Wb.

Yogyakarta, December 2018

Syahla Salsabil