





COMPANY ANALYSIS

MOKKU ANI ENTERPRISE

TECHNOLOGY ENTREPRENEURSHIP (ENT600) : CASE STUDY

FACULTY & PROGRAMME :FACULTY OF SCIENCES COMPUTER AND
MATHEMATICS(CS249)PROJECT TITLE :REPORT ON CASE STUDYNAME :NUR ADAWIYAH BATRISYIA BINTI MUSTAFASTUDENT'S ID NUMBER :2017412556CLASS :6ALECTURER :PUAN WAN MASNIEZA WAN MUSTAFADUE DATE SUBMISSION :30TH JUNE 2020

ACKNOWLEDGEMENT

Firstly, I would like to express my deepest appreciation to all those who contributed to the completion of this report. I would like to express my special thanks of gratitude to my lecturer, Puan Wan Masnieza Wan Mustafa who gave me the golden opportunity to do this wonderful project of case study on the topic company analysis, which also helped me in doing a lot of research.

Secondly, many thanks to the owner of the Mokku Enterprise which is Mr Hashim Ismail for his cooperation by giving a lot of information about his company. I would like to thank my family members for their moral and financial supports during preparation of this report. Lastly, a special thanks to my class members who helped a lot in giving a lot of ideas and information as well as finalizing this case study.

TABLE OF CONTENT

Acknowledgement		1
Table of content		2-3
List of Figure		4
List of Table		5
Executive Summary		6
1.	Introduction	
1.1	Background Of The Study	
1.2	Problem Statement	7-9
1.3	Purpose Of The Study	
2.	Company Information	
2.1	Background	
2.2	Organizational Structure	
2.3	Products/Services	10-21
2.4	Technology	
2.5	Business, Marketing, Operational Strategy	

2.6 Financial Achievement

3.	Company Analysis	
3.1	SWOT	22-26
3.2	Consumer Trend Canvas	
4.	Finding and Discussion	27
5.	Conclusion	28
6.	Recommendation and Improvement	29-31
7.	References	32
8.	Appendices	33

LIST OF FIGURE

Figure 2.2 : Organizational structure of Mokku Ani Enterprise

Figure 2.4: Pemidai for drying process of keropok keping

Figure 2.5: List of machine that Mokku Ani Enterprise used in processing keropok lekor.

Figure 3.1: SWOT Analysis

Figure 6.1 : New Drying Machine