VENTURE ELECTRONICS SERVICES SDN BHD

INDUSTRIAL TRAINING REPORT

28 - AUG- 22 - 10 - FEB- 23



Cawangan Perlis I Kampus Arau

MUHAMAD SUFI IMRAN BIN IZHAR I 2020988139 BUSINESS ADMINISTRATION (HONS) FINANCE I BA2426A PREPARED FOR: DR. FADLI FIZARI BIN ABU HASSAN ASARI

TABLE OF CONTENTS

CONTENTS	PAGES
Part 1: Preliminary Pages	
1.1. Executive summary	3
1.2. Acknowledgement	4
Part 2: Student's Profile	
2.1. Resume	5
Part 3: Company's Profile	
3.1. Name, Location and Background	6
3.2. List of properties	7 - 8
3.3. Vision, Mission, Objective, and Goals	9
3.3.1. Vision	
3.3.2 Mission	
3.3.3. Objective and Goals	10
3.4. Organizational structure	11
Part 4: Training's Reflection	
4.1. Training's Duration	12
4.2. Training's Details	12 - 13
4.3. Training's Gains	14
Part 5: SWOT Analysis	
5.1. Strengths	15 - 18
5.2. Weaknesses	19 - 22
5.3. Opportunities	23 - 26
5.4. Threats	27 - 30
Part 6: Conclusion	
Part 7: References	
Part 8: Appendices	

Part 1: Preliminary Pages

1.1. Executive summary

MGT666, the code for Internship subject, is a compulsory requirement for all students enrolled in this UiTM's Bachelor of Business Administration (Hons.) Finance (BA242) course. Regarding the subject, this industrial training taken place and was completed in a manufacturing industry in Bayan Lepas, Venture Electronics Services Sdn Bhd. The industrial training took place for a period of 24 weeks, beginning on August 29, 2022, and ending on February 10, 2023. I've decided to complete the internship course in order to take advantage of the wonderful opportunities to apply my theories and knowledge in a real-world working environment. Through learning at university, I learnt more on theories but by completing this internship, I acquired the practically approach on dealing with actual world.

The first section of this paper goes over the organizational details of Venture Electronics Services Sdn. Bhd., such as its background, vision, and mission, as well as its organizational structure. It is then followed by a comprehensive SWOT Analysis of the organization to determine its internal and external critical components, as well as its advantages and disadvantages. It should also be noted that the opportunities and threats identified for Venture Electronics Services Sdn. Bhd. were developed from a PESTEL framework. This report also covered various recommendations that were regarded practical and helpful for further exploiting the strengths and possibilities, as well as addressing the flaws and threats that require immediate and viable corrective steps.

Part 3: Company's Profile

3.1. Name, Location and Background



As an electronic services provider, Venture Corporation Limited was formed in 1989 as a result of the merger of three companies. Established capabilities in market research, design, product and process engineering, design for manufacturability, supply chain management, product refurbishment, and technical support across a wide range of high-mix, high-value, and complex products have helped propel Venture to the position it holds today as a leading global provider of technology services, products, and solutions.

Venture's expertise and Copyrights have been honed via work in many different areas of technology. For instance, there is the field of life science, the field of genomics, the field of molecular diagnostics, the field of medical devices and equipment, the field of healthcare and wellness technology, the field of lifestyle consumer technology, the field of health improvement products, the field of instrumentation, test and measurement technology, the field of networking and communications, the field of fintech, and the field of computing, printing, and imaging technology. Over 5,000 products and services are managed by the Group, and the company is always branching out into new areas of technology with the help of its clients and partners in relevant ecosystems.

To achieve its goal of unparalleled organizational excellence in design and engineering, production, and distribution, Venture has developed numerous key collaborations and alliances. As it acquires an increasingly important position in the industrial chain, Venture will continue to draw on the expertise of multinational firms to develop ground-breaking innovations.

Its headquarters are in Singapore, and has more than 30 Group companies are spread across Southeast Asia, Northeast Asia, and the Americas, and the Group has a total of more than 12,000 people worldwide.

Location	Address	Usage
	Singapore (Headquarter)	
	-	
MK 18, Lot No. 17946P	5006 Ang Mo Kio Avenue 5	Office and Industrial
Singapore	TECHplace ll,	
	Singapore 569873	
MK 13, Lot No. 2361	28 Marsiling Lane	Office and Industrial
Singapore	Singapore 739152	
Malaysia		
Geran 459975 Lot 44895	2 (PLO 121), Jalan Firma 1/3	Office and Industrial
(formerly known as HS(D)	Kawasan Perindustrian Tebrau	
270912 PTD 68794)	1,	
Mukim Tebrau, Johor Bahru	81100 Johor Bahru	
Johor, Malaysia	Johor, Malaysia	
Geran 592508 Lot 44897	6 (PLO 120), Jalan Firma 1	Industrial
(formerly known as HS(D)	Kawasan Perindustrian Tebrau	
270913 PTD 68795)	1	
Mukim Tebrau, Johor Bahru	81100 Johor Bahru	
Johor, Malaysia	Johor, Malaysia	
HS(D) 333450	1, Jalan Firma 1	Industrial
PTD 97125, Mukim Tebrau	Kawasan Perindustrian Tebrau	
Johor Bahru	1	
Johor, Malaysia	81100 Johor Bahru	
	Johor, Malaysia	
HS(D) 45801	PLO 49, Jalan Perindustrian 4	Industrial
PTD 8824, Mukim Senai	Kawasan Perindustrian 2	
Kulai, Johor Bahru	81400 Senai	
Johor, Malaysia	Johor, Malaysia	
HS(D) 445334	PLO 34 & 35, Fasa 2	Office and Industrial
PTD 100821, Mukim Senai	Kawasan Perindustrian Senai	
Kulai, Johor Bahru	81400 Senai	
Johor, Malaysia	Johor, Malaysia	
HS(D) 270914	4 & 4a (PLO 117), Jalan Firma	Office and Industrial
PTD 68796, Mukim Tebrau		
Johor Bahru	Kawasan Perindustrian Tebrau	
Johor, Malaysia	1	
	81100 Johor Bahru	
	Johor, Malaysia	x 1 . • 1
HS(D) 237904-237908	2, 4, 6 & 8 Jalan Kempas 5/2	Industrial
PTD 67770-67774,	Tampoi Industrial Area	
Mukim Tebrau, Johor Bahru	81200 Johor Bahru	
Johor, Malaysia	Johor, Malaysia	Y 1 / * 1
HS(D) 218290	5 (PLO 5), Jalan Firma 1	Industrial
PTD 64850, Mukim Tebrau	Kawasan Perindustrian Tebrau	
Johor Bahru	1 81100 Johan Dahma	
Johor, Malaysia	81100 Johor Bahru	
US(D) 469019	Johor, Malaysia	In ductric 1
HS(D) 468918	47, Jalan Riang 21	Industrial
PTD 152116, Mukim Tebrau	Taman Gembira	