



اوتو ستي تيكنولوجي مارا
UNIVERSITI
TEKNOLOGI
MARA

UNIVERSITI TEKNOLOGI MARA KAMPUS MUKAH SARAWAK

FACULTY OF PLANTATION AND AGROTECHNOLOGY

AT110

DIPLOMA IN PLANTING INDUSTRY MANAGEMENT

UPM



UPM

PRACTICAL TRAINING REPORT

16th July 2018 – 30th August 2018

NAME : ELYKA BINTI ZAMRI (2016606208)

I/C NO. : 980716-13-6146

PROGRAMME : DIPLOMA IN PLANTING INDUSTRY MANAGEMENT

PLACE : UNIVERSITI PUTRA MALAYSIA KAMPUS BINTULU (UPMKB)

PREPARED FOR : SIR MUHAMAD SYUKRIE BIN ABU TALIP

ACKNOWLEDGEMENT

Most of all, I want to acknowledge and thank to Allah s.w.t with my deepest gratitude for the miracles He has performed in my life for the completion of this practical report. I am able to complete this assignment which facilitated the completion on this industrial training report. I believed that this report would not be successfully finished without His permission. I am grateful that I finally completed this report after all the hard work and obstacles that I had been through.

I also want to reflect appreciation to UiTM especially Faculty of Plantation and Agrotechnology of UiTM Sarawak for giving me the opportunity to be able to undergo this practical training in my semester 4. I learned that from this practical training, I can raise my knowledge and I can also experience how it would be like to work in real life situation.

I am deeply indebted with my supervisor, Dr Patricia King Jie Hung, and all staffs at UPMKB for cooperation in providing materials and information for this practical report.

A special word of appreciation goes to all individuals and my friends who involved directly or indirectly in giving useful information and valuable comments for me in completing the practical report. Last but not least, I am grateful to have very understanding family member who always support my concern about my practical report. Here, I am honoured to state my family member and giving me courage.

Thank you very much once again for all people have been involved during the completing process in my practical report. The cooperation are kindly appreciative.

TABLE OF CONTENT

CHAPTER	CONTENT	PAGE
1	INTRODUCTION	4
2	BACKGROUND OF ORGANIZATION	5-9
3	TRAINING EXPERIENCE	10-56
4	TRAINING ASSESSMENT & EVALUATION	57
5	CONCLUSION	58
6	TABLE OF ACTIVITY	59-61
7	APPENDIX	62-64

UPM



UPM

CHAPTER 1 : INTRODUCTION

internship program is one of the program that being prepared by Faculty of Plantation and Agrotechnology, UiTM Sarawak for the students who are studied the course. The training refers to work experience that is relevant to professional development prior to graduation. No restriction is imposed on them whether they want to work in government agencies or private organization.

For this semester, I , Elyka Binti Zamri (2016606208), have started working in Universiti Putra Malaysia Kampus Bintulu from the 16th of July 2018 until 30th of August 2018.

The objective of the program are:

1. To expose the students about the real working experience
2. To improve the student's communication skill
3. To strengthen the spirit of the teamwork among the students.
4. Apply theories learnt in classroom in working environments.
5. Preparation before entering the job environment.

CHAPTER 5 : CONCLUSION

The agricultural sector is indeed important for the country productivity. Without agricultural products, people would not be able to do their daily work efficiently. Agricultural sector also can increase a country's income as the demand for agricultural products are gradually increases every year.

From what I learned during my 7 weeks of practical training in UPMKB, the first thing is when handling lab apparatus, hygiene is a must. When in a laboratory, synthetic rubber gloves and also a lab coat is essential upon entering the territory. Both equipment are crucial in order to reduce the chances of physical contamination and also accidents from happening. Second thing is proper and special care must be given to plant that needs a sterile environment. I learned it from the hydroponic pepper plants that were assigned to me during the internship training. A plant that needs a clean and sterile environment must be given extra care to avoid it from wilting. Lastly is when doing work in the laboratory, the user must be careful and delicate when handling the apparatus. The apparatus in the laboratory are fragile and delicate thus, the user must be careful and not to use too much force when working.

As the conclusion, the laboratory work must be done in a careful mode. Extra care must be given and we should not be rough when handling lab apparatus. Playing in the laboratory is also forbidden and should be avoided in order to prevent any dangerous accidents from happening. Any broken apparatus and also malfunction machines should be reported to the Officer incharge. Record keeping is also essential when in laboratory.