



اَوْنِبُوْرَسِيْتِيْ بَاتِيْكُوْلُوْ كِيْ مَارَا
UNIVERSITI
TEKNOLOGI
MARA

PRACTICAL TRAINING REPORT

KABULOH AGRICULTURE RESEARCH STATION
MIRI, SARAWAK

FACULTY OF PLANTATION AND AGROTECHNOLOGY

DIPLOMA IN PLANTATION MANAGEMENT (AT110)

INDUSTRIAL TRAINING (AGR360)

NAME: NUR HASYA' SYAZWANI BINTI HASSAN

MATRIX NUMBER: 2014457134

CLASS: AT1106A

PREPARED FOR: SIR MUHAMAD SYUKRIE BIN ABU TALIP

DATE OF SUBMISSION: 23rd MARCH 2017

ACKNOWLEDGEMENT

I would like to thank our campus, Universiti Teknologi Mara Kampus Mukah 2 for giving me this opportunity to have industrial practical at Kabuloh Agriculture Research Station (Stesen Penyelidikan Pertanian Kabuloh). I am very glad had spent three months at Kabuloh Agriculture Research Station. I able to learn and gaining new experience in direct or indirect way.

Next I would like to thank Kabuloh Agriculture Research Station for letting me to have industrial practical here. Also I would like to thank OIC Hajah Rosmah Haji Jaffar for her guidance and support for all the time I had spent in three months at Kabuloh Agriculture Research Station. Thanks a lot for teaching me a lot of things that I was unaware before about agriculture in direct way or indirect way. Besides that, I would like to thank RO John Jadol for their assist and guidance during my industrial practical, without their help I would not able to finish my industrial practical well done.

I am also deeply indebted to the supervisor, PT Lilianita, AA Desmond Anak Rangub, AA Muriani Harry, SAA Agam Anak Giang, AAO Razaman Ibrahim, AA Sandra Faradilla, SAA Yusli Sawal and AA Nikki Anak Saba for cooperation in providing materials and information to me to complete this report. I learn a lot of experience during that time. Also, I would like to thank to all staff in the section for assist in giving me a valuable information and suggestion for me to complete this training report.

I would like to express my appreciation and thanks to my lecturer, Sir Muhamad Syukrie Bin Abu Talip for giving me advices, guidelines and information during the process of completing this report. I would also like to thank to those whose have helped me to complete this report directly or indirectly.

Sincerely, thank you once again. It is must appreciated.

TABLE OF CONTENT

CONTENTS	PAGES
INTRODUCTION TO INDUSTRIAL TRAINING	3-4
COMPANY BACKGROUND	5-8
ACKNOWLEDGEMENT	9-10
TASKS ASSIGNED	
SECTION 1: TREE CROPS SECTION	11-25
SECTION 2: FRUITS SECTION	26-32
SECTION 3: PLANTING MATERIALS SECTION	33-42
SECTION 4: HERBS SECTION	43-55
SECTION 5: RUBBER SECTION	56-66
SECTION 6: FIELD CROPS SECTION	67-77
SECTION 7: INLAND FISHERY SECTION	78-86
SPECIAL PROJECT	
STINGLESS BEES (KELULUT) PROJEKT	88-91
PADDY DATA COLLECTION PROJECT	92-93
CONCLUSION	94-95
COMMENTS, ISSUES AND RECOMMENDATIONS	96-97
REFERENCES	98-99
APPENDIX	100

INTRODUCTION

Practical training or industrial training is a mandatory course for all diploma students of Plantation Management. It is a requirement to full the course in order to complete the diploma as well as graduate from the university. The training refers to work experience that is relevant to professional development orior to graduation. For Plantation students, 3 months period is allocated for training at locations chosen by themselves. No restriction is imposed on them whether they want to work in government agencies or private organizations.

For this semester, the trainee, Nur Hasya' Syazwani Binti Hassan (2014457134), has started to working in Kabuloh Agriculture Research Station Miri, Sarawak from 5th December 2016 until 10th Mac 2017.

OBJECTIVE OF PRACTICAL TRAINING

The objectives of industrial training are as follow:

- i. To fulfill the award of the diploma of Universiti Teknologi Mara (UiTM).
- ii. Apply theories learnt in classroom in working environments.
- iii. Solidifies students' confidence after graduation.
- iv. Improve both soft and hard skills.
- v. Improve communication and management skills.

CONCLUSION

The 3 months spent in Kabuloh Agriculture Research Department has been a unique experience to the trainee. It was an eye-opener to how real world tasks are deal with and the exposure to both on-field and office work was a welcoming practice. Being in different units throughout the practicum course manages to teach the trainee different management skills, hard and soft skills that cannot be learned in class rooms.

Besides that, lessons that are not relevant to this Diploma such as stingless bee (kelulut) and inland fishery were a bonus that had sparked interest for the trainee. Trainee had also managed to enhance their knowledge and skill from what they have learned in the class. Furthermore, trainee had instill the good qualities of integrity, responsibility and self confidence.

Through industrial training, trainee were expose to systematic work coordination in an environment that is conducive coupled with friendly staff that are always there to help.

