



**FACULTY OF PLANTATION AND AGROTECHNOLOGY
(DIPLOMA IN PLANTING INDUSTRY MANAGEMENT)**

INDUSTRIAL TRAINING REPORT (AGR 390)

(DURATION OF TRAINING: 5TH DECEMBER 2017 – 10TH MARCH 2017)

STESEN PENYELIDIKAN RRM SIMILAJAU, BINTULU

PREPARED BY:

**CRISETHIA JERAMA ANAK ANDREW
(2014877614)
AT110 6A**

PREPARED FOR:

SIR MUHD. SYUKRIE BIN HJ. ABU TALIP



ACKNOWLEDGEMENT

'When you eat fruit, thanks of the person who planted the tree.'

Thanks be to God for His blessing and His guidance which enabled me to complete my industrial training, completing the writing of this report and will entitle me to receive my diploma.

On 05th of December 2016, I have started my industrial training at Stesen Penyelidikan Lembaga Getah Malaysia Similajau and ended on 10th of March 2017. I have learned a lot of things throughout the past 3 months. I would like to give my thanks to the most precious person in my life, which is my parents, En. Andrew anak Deli and Mdm Mem anak Nanta for their endless moral support and also in term of financial support. To my intership friends, thank you for your suggestion, and ideas throughout the training.

As for my lecturer so do called as my supervisor from Universiti Teknologi Mara (UiTM) Sarawak, En. Muhammad Syukrie bin Hj. Abu Talip, thank you for the knowledge and also guidance that you give during my training and also helping me by giving me some opinions in order to complete my industrial training report. Last but not least, to my industrial general manager, En. Salihin bin Sekot, my supervisor in-charge, En. Mohd. Ashraff bin Ramli, En. Thomas ak Ningkang, En. Giring anak January Enju and also Mdm Siti ak Awang, my administrative and accounting supervisor in-charge. Thank you for all the advice and guidance as I'm working here as trainee. To all the Lembaga Getah Malaysia Similajau's staffs, big thanks I said for the warm welcomed and a very nice hospitality that had been provided for me in order to complete my industrial training.

During these 3 months working at Lembaga Getah Malaysia as a trainee, I am exposed to many new experiences which are very valuable for me to learn and carry out when I face the real world of working in the future. The reason for us as a student doing or having our industrial training is to expose us to the work life before we graduating soon. By doing so, we will know how to adapt and communicate with other people who are on the same field as we are or with those who will work as a team with us. The period that each student undergoes for an industrial training cannot be use as a measurement because what is gain and knowledge that we obtain during the training is the most important thing.

I have learned a lot during the industrial training, I learned how to communicate with people who came from difference ages, difference communication skills and also those who came from different life background. Apart from that, working together as team is the most important thing in work life because by having a great team that know how to cooperate

TABLE OF CONTENT

CONTENT	PAGE
Contents <ul style="list-style-type: none"> • Table of content • Acknowledgement 	i-v
1.0 Organization Background <ul style="list-style-type: none"> 1.0 Malaysian Rubber Board 1.1 RRIM Research Station, Similajau, Bintulu 	1-7
2.0 Introduction of Rubber <ul style="list-style-type: none"> 2.1 Brief History of Rubber 	8
3.0 Nursery and Planting Materials <ul style="list-style-type: none"> 3.1 Introduction 3.2 Objectives of Setting Up Nursery 3.3 Choice of Nursery Site 3.4 Characteristics of Good Nursery Soil 3.5 Type of Nursery for Rubber 3.6 Suggested Planting Distances in Rubber Nurseries 3.7 Production of Quality Planting Materials 3.8 Two Type of Nursery That Usually Being Used In Rubber Nursery 3.9 Nursery Management 	9-22
4.0 Clones <ul style="list-style-type: none"> 4.1 Definition 4.2 Types and characteristics of clones 	23-27
5.0 Good agronomic practices <ul style="list-style-type: none"> 5.1 Introduction 5.2 Objectives of Practicing Good Agronomic 5.3 Advantage and Disadvantages of Good Agronomic Practices 	28

1.0 ORGANISATION BACKGROUND

1.1 MALAYSIAN RUBBER BOARD



Figure 1.1: Logo of the Rubber Industry in Malaysia

The Malaysian Rubber Board (MRB) is the custodian of the rubber industry in Malaysia. It was established on 1st January 1998, it has under its fold there well establish agencies (RRIM, MRRDB and MRELB), which are now merged into one, which have contributed significantly to the development of the rubber industry for the last 78 years. The Research & Development excellence in Natural Rubber, accomplished by the Rubber Research Institute of Malaysia (RRIM), has had an impact on the Malaysian Natural Rubber producing countries.

The primary objective of MRB is to assist in the development and modernization of Malaysian rubber industry in all aspects from cultivation of the rubber tree, the extraction and the processing of its raw rubber, the manufacture of rubber products and the marketing of rubber and rubber products.

15.0 CONCLUSION

During industrial training, we have learn new things and gain new experience. As for example, before this, we only learn the basic theory of rubber. Once we do our practical training at RRIM Research Station, Similajau, we were taught about open panel, tapping, and tasking and we do it by ourselves. We can experienced it by ourselves and improve the exist method to be better one in future.

We are given landscaping task as our project during our practical training. By doing this project, we can learn how to accept other opinion and how to consider with the others. Besides that, we can improve our soft skills and communication skills with each other. In addition, we recommended RRIM Research Station, Similajau as the one best placed for training because they provide comfortable facilities.

As a conclusion, industrial training is very effective to gain knowledge and got new experience about plantation industries. This kind of training should be done more often because it can help student improve their knowledge, skills and experience because it useful in their future.