



اَوْنَبُوْرَسِيْتِي تِيكْنُوْلُوْجِي مَارَا
UNIVERSITI
TEKNOLOGI
MARA

FACULTY OF PLANTATION AND AGROTECHNOLOGY
DIPLOMA IN PLANTATION MANAGEMENT

AGR 390

INDUSTRIAL TRAINING REPORT

NAME	AINA SHAFIQAH BINTI SAILAN
MATRIC NUMBER	2013266418
DATE OF PRACTICAL	30th NOVEMBER 2015 – 6th MARCH 2016
SUPERVISOR'S NAME	MR HASSAN BIN SAJI
PREPARED FOR	MR MUHAMAD SYUKRIE BIN HJ ABU TALIP

ACKNOWLEDGEMENT

My report will remain incomplete if I do not mention the efforts of those people who helped me in completing this work.

Firstly, I will thank ALLAH SWT Who enables me to make this industrial training. Secondly, I thank to my lecturer Mr Muhamad Syukrie bin Haji Abu Talip who provides me guidelines about the format of internship report and giving us moral support to successfully accomplish this internship. Thirdly, I wish to express my sincere gratitude to my supervisor during the industrial training Mr Hassan bin Saji, Research officer for giving me an opportunity to do my industrial training in Malaysian Agriculture Research and Development Institute (MARDI).

I sincerely thank Mr Hassan bin Saji and other staff members of MARDI industries who rendered their help during the period of my internship work. I also thank the Director of MARDI, Mr Mohammad Noor Adros Yahya for providing me the opportunity to embark this internship.

At last I would like to thank all my batch mates for their constant support and guidance.

TABLE OF CONTENT

	Content	Page
1.0	INTRODUCTION	
1.1	Objective of industrial training	
1.2	Venue of industrial training	
1.3	Objective, vision and mission of MARDI	2-7
1.4	Organizational structure at MARDI Kuching	
1.5	Industries Training Schedule	
1.6	Administration centre	
2.0	REPORT ACTIVITY	
2.1	Rice research centre	
2.1.1	Introduction to padi merah	8-24
2.1.2	Collect and record data for paddy analysis	
2.2	Food science technology research centre. Transfer technology	
2.2.1	Mi kolok production	
2.2.2	Mi kuning production	25-48
2.2.3	Production of tofu	
2.2.4	Production of taufufah	
2.2.5	Production of soya bean drink	
2.2.6	Production of curry puff	
2.2.7	Methods of vegetative propagation of plants	
2.2.8	Pruning	
2.2.9	Stingless Bee (Madu Kelulut)	
2.2.10	Fertigation	
2.3	Promotion and business development centre (Agricultural activity). Station income generating	49-55
2.3.1	Land preparation and planting	
2.3.2	Green kit	
2.3.3	Harvesting	
3.0	CONCLUSION	56
4.0	REFERENCES	57
5.0	APPENDIX	58

1.0 INTRODUCTION

1.1 OBJECTIVE INDUSTRIAL TRAINING

This industrial training is one of the requirements for student Diploma in Planting Industry Management during their sixth semester. This industrial training is referring to work experience that is relevant to professional development prior to graduation. The main objective of industrial training is to expose the students with the latest technology and enable the students to have experience on working environment. Early exposure of the working environment is important for the students as it can increase the knowledge as well as the finesse and experience towards the organization. Furthermore, competent students can be produced by having an experience on industrial training. Industrial training can also narrow the gap between Institute of Higher Education (IPT) and industries.

The industrial training duration that I have done at Malaysian Agriculture Research and Development Institute (MARDI) is three months which is starts from 30th November 2015 until 6th March 2016.

3.0 CONCLUSION

My industrial training which started from 30th November 2015 until 6th March 2016 has given me a chance to learn and gain a lots of valuable knowledge and experiences, which also giving me an overview about my future career. In fact, I also learned on how to communicate with higher authorities and relevant parties.

By working in all centre, I have studied a lot of things such as processing, production of food and agriculture knowledge. For instance, I had learnt some theory about paddy during the third semester of diploma, so the knowledge that I learnt before can be use during this industrial training. Furthermore, I had the chances to do the real project paddy in field, such as preparing the plot, technique to plant the paddy, fertilizing according to the phase of paddy growth and took their data as well. At the same time, I have seen some of the plant diseases that occurs on plant.

Basically, this industrial training must be continues to the students in terms of scientific experiences before they are in real working environment. It was proven that when the student are able to undergo internship program, they had the chances to see a clear and real working environment and feel responsible to do the tasks assigned by the supervisor.

The students will be facing quite difficult situation if they did not perform well during the internship program because this can be their preparation as they will enters the next phase of their life.

As a mean of gratitude, it is my utmost pleasure to say thanks to my supervisor, Mr. Hassan Bin Saji for spending his valuable time, experience and patience not only guiding me the steps of undergoing the training activities but giving us a motivation to keep going in studies.