

PROJECTS FOR HAPPINESS

2016



Application Form

Trigona Honey Project For Hope
LOKMAN HAQIM BIN SHAARI
DIPLOMA IN BUSINESS STUDIES
[Project Completion Date] MEI 2018

Universiti Teknologi Mara (Terengganu)

INTRODUCTION

2017, we are conducting a meeting with headmaster of Sekolah Menengah Sura Dungun to identify 20 possible disabled students for this project. Since these disabled student might have difficulties to find a job when they end their primary school so, Enactus UiTM Terengganu step up to assist these disabled students to set up their own business. We also will make a research on the position of the trigona honey in Malaysia and make a calculation on the cost of setting up the business. We will identify supplier who will supply the materials needed to run the business and make a collaboration with FAMA to provide a training for these disabled students in managing the process of making trigona honey.

PROJECT OBJECTIVES

- Obtain knowledge on learning new skill to manage the trigona bees and skill to harvest the trigona honey
- Able to help support their daily life
- Additional pocket money for disable students
- Able to communicate well with others
- The disabled students will create new relationships with other community outside the school.
- To overcome the social stigma faced by these disabled students.

Application Form

Trigona Honey Project For Hope
LOKMAN HAQIM BIN SHAARI
DIPLOMA IN BUSINESS STUDIES
[Project Completion Date] MEI 2018

Universiti Teknologi Mara (Terengganu)

ACTIVITIES AND TASKS

- Sign an MOU with the Sekolah Menengah Sura Dungun to collaborate this project with 20 disabled students (OKU) , Program Pendidikan Khas Integrasi (PPKI)
- Plan and find suitable place to do the project
- Build trigona honey colony together with the proposed participants.
- Teach them how to maintain and harvest honey
- Teach participants on how to do sales and marketing.
- Assist them on how to calculate the profits.

PROJECTS BENEFICIARIES

1. Students from Program Pendidikan Khas Integrasi (PPKI), Sekolah Menengah Sura Dungun Terengganu. They are a special needs students.(OKU)
2. Teachers from the related programmed
3. Profits which comes from the project will be used to the development of students in PPKI

EXPECTED PROJECT RESULTS

- Available income to support disabled students
- Additional side income & pocket money
- Increase number of trigona honey production in Terengganu
- Increase number of disabled students in Sekolah Menengah Sura to taking part in the project

PROJECT TIMELINE

Phase I

Duration of Phase:

02/16 – 3/16

Objective of phase:

To conduct research, needs analysis, project planning and development.

Details of activity

- Conducting a meeting with headmaster of Sekolah Menengah Sura to select a suitable target audience.
- Met with selected disabled students from Program Pendidikan Khas Integrasi (PPKI) to ensure that they are suitable for this project.
- Make MOU with these disabled students
- Research of the current market price for tools needed in this project
- Make a marketing plan
- Preparing financial costing for phase II and III.

Phase: II

Duration of Phase:

(7/17 – 12/17)

Objective of phase:

To inspire, educate, and train these disabled students with business management skills.

Details of Planned Activity:

- Collaborate with FAMA to train these disabled students about trigona bees management.
- Building trigona colony
- Arranging trigona colony
- Preparing harvesting schedule
- Harvesting

Phase: III

Duration of Phase:

(8/17 – 4/18)

Objective of phase:

To business management skills.

Details of Planned Activity:

- Make a site visit twice a month to monitor and help the four disabled students if they have a problem.
- Help promoting the trigona honey in Dungun
- Assist these disabled students to calculate their profit

BUDGET

Phase	Project Item	Project Cost (RM)
Phase: II	Trigona Colony with 'V' Shape Cover (8 UNIT)	5200
Duration of	Stand (steel) (8 UNIT)	400
Phase:	Transportation and setup	300
(08/17 –	Harvesting tools	480
09/17)	Packaging tools	120
Status:	Fence	3000
<i>Future</i>	*Concrete pillar	
	*Green Coated Chainlink	
	Sign Board	200
	Miscellaneous	300
	TOTAL	
	TOTAL	RM10,000