Memorandum of Understanding

த்துலக்கல்லூரி கு

This Memorandum of Undertaking is made on this day, the 20th September, 2018, between PG & Research Department of Zoology, Government Arts College (Autonomous) located at Thanthonimalai, Karur – 639 005 herein after referred to as "Zoology GAC Karur" and Agro Science Laboratories, Shree Dhanalakshmi Bio Park, Santhavelipet, Vadalur – 607 303, Tamilnadu, herein after referred to as "ASL Vadalur". The Programme for which this MoU is signed is to be known as "Turn the Agri world Organic by Youth" of the Government of India.

This Memorandum of Understanding (MOU) sets for the terms and understanding between the "Zoology GAC Karur" and the "ASL Vadalur" to promote the use of organic manure, biofertilizers and biopesticides in agricultural fields and mould the students to become entrepreneurs in selling bioproducts.

Background

The use of synthetic chemical fertilizers and pesticides has severely affected both the abiotic and biotic components of the environment. Entry of chemical fertilizers and pesticides into the food chain coupled with their bioaccumulation triggers several unforeseen consequences. The major hazards include residues in soil, air, water, food etc., phytotoxicity, physiological deformities, diseases, mortality, population changes, genetic disorders, gene erosion, etc. in plants, mammals, avian, insects and other organisms. Therefore need for the use of biofertilisers and biopesticides has arisen. This MoU will make a huge awareness on the use of organic manure, biofertilizers and biopesticides among the students and farmers.

Purpose

This MoU will

- a) promote the use of organic manure, biofertilizers and biopesticides in agricultural fields and
- b) mould the students to become entrepreneurs in selling bioproducts.

The above goals will be accomplished by undertaking the following activities: Activities done by the "Zoology GAC Karur"

 Organising seminar or awareness programme on biopesticides and biofertilisers in the college periodically.

Activities done by the "ASL Vadalur":

- i) Imparting training to the most interested students to produce the biopesticides and biofertilisers in the "ASL Vadalur"
- ii) Helping the students to do his research work in the field of biopesticides.
- iii) Helping the most interested students of "Zoology GAC Karur" to develop entrepreneurial skills in selling the bio-products of "ASL Vadalur".

Reporting

The Head of the department of Zoology of Government Arts College, Karur will evaluate the effectiveness and adherence to the agreement.

No Funding

- > No fund will be claimed from the government.
- > No partner shall claim the financial support from the other.
- > Students interested and involved in the programmes of this MoU also cannot claim any financial aid from both the partners.
- ➤ Both partners will not get money from the students for any activity of the programmes.

Duration

This MOU shall become effective upon signature by the authorized officials from the both partners and will remain in effect until modified or terminated by any one of the partners after a mutual consent. This MOU is may be modified by mutual consent of authorized officials from both partners.

Signature, Contact Information & Seal

Dr. C. Jothivenkateswaran

Principal,

Government Arts College (Autonomous)

Karur - 639 005

Telephone: 04324-257534

Fax: 04324-257534

E-mail: gackarur1966@gmail.com

Mrs. B. Latha,

Managing Director,

Agro Science Laboratories,

Shree Dhanalakshmi Bio Park,

Santhavelipet, Vadalur – 607 303.

Mobile: 9443208619

E-mail: agroscience9500@gmail.com.

Website. agroscience.net.in

(Signature with date (A)
(Dr. Ghanth walk teswaran)
KARUR - 639 006

(Partner signature with date)
(Mrs. B. Latha)

AGRO SCIENCE LABORATORIES
Shree Dhanalakshmi Industrial Garden,
Santhavelipettai, Vadalur-607 303.
Mob:9443208619, email: agroscience9500@gmail.com.