

DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE

(Autonomous) College with Potential for Excellence Linguistic Minority Institution. Affiliated to University of Madras

DEPARTMENT OF MATHEMATICS

Program on EVS FIELD TRIP TO FARM GURU AGRITECH CENTRE

INVITATION

DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE (AUTONOMOUS)

Reaccredited With A++ GRADE by NAAC College with Potential for Excellence, Linguistic Minority Institution, Affiliated to University of Madras, Arumbakkam, Chennai - 600 106

Department of Mathematics with Computer Applications

Organizes

EVS FIELD VISIT TO

FARM GURU AGRITECH CENTRE, KARANODAI





15th March 2024

Ms. B. Sangeetha Head of the Department

Capt. Dr. S. Santhosh Baboo Dr. Ashok Kumar Mundhra Principal Secretary

Staff Co - Ordinator

Ms. S. Uthra

From Date	: 15-03-2024
To Date	: 15-03-2024
Event_mode	: Offline
Event_Level	: Regional
Event-Nature/type	: Field Visit
Venue	:
Convenor	: Capt. Dr. S. Santhosh Baboo
Organizing Secretary	: Ms.B.Sangeetha
Organizer/Co-ordinator I	: Ms.B.Sangeetha
Organizer/Co-ordinator II	: Ms. S. Uthra
Number of Internal Faculty	: 2
Number of External Faculty	:
Number of Internal Students	: 37
Number of External Students	:
Total Participants	: 39

Resource Person Details:

Name Designation & Affiliation Email Mobile

Event Report:

The objective of the trip is to learn about the agriculture and to enjoy the nature. We were warmly welcomed by Mr. Seshsha Sai, Founder, Farm Guru. They conducted two sessions. The **first session** began with full of entertainment at 11.15 am. Mr. Seshsha Sai, taught the students about four things strong, think, positive and love and narrated it with working in agriculture. Students

learnt the importance of agriculture and the prevention of soil erosion. Next session is a practical session. Each student directly went to the field, they learnt how to sow the seeds, plant the saplings, harvesting, threshing and winnowing. This practical experience gave wider knowledge and difficulties faced by farmers. After the lunch Mr. Sheshasai taught us about organic farming and its necessity in brief. Clearly the steps involved in farming like watering, weeding, fertilizing and pesticides were explained . The students reached the college campus by 5.30pm. Students enjoyed a lot by learning about the agricultural field and had an opportunity to be like a one-day farmer.

Outcome of Event:

- 1. Students understood about the process of farming
- 2. Students learnt about organic farming and its difficulties
- 3. Students learnt about prevention of soil erosion and necessity to protect the environment

Geotag Photos



