

# Study Tour

01. **Name of the Organisation** : Dept. of Energy and Environmental Engineering, Tamil Nadu Agricultural University, Coimbatore
02. **Date** : 9<sup>th</sup> April, 2025
03. **Participants** : 47 nos.
04. **Communication Method** :
  - Field demonstration
  - Discussions
05. **Syllabus** :
  - Green construction technologies
  - Bio-methanation technology
  - Water harvesting technology
  - Model buildings constructed by using Cost effective construction technologies
06. **Resource person** : Shri.V.Ramakrishnan  
Director  
VK-Nardep





**TAMIL NADU AGRICULTURAL UNIVERSITY**  
**Agricultural Engineering College and Research Institute**  
(ISO 21001:2018 Certified Institute)  
Coimbatore - 641 003, Tamil Nadu, India

**Dr. A. RAVIRAJ**  
Dean (Agricultural Engineering)

No. Dean (Engg.)/ IV B.Tech. (EEE)/State Edn. Tour /Permission/ 2025 dt. 20.03.2025

Sir / Madam,

Sub : AEC & RI, Coimbatore - 2021 batch - IV B.Tech (EEE.) - EEE 402 State Educational Tour - Permission - Requested - Regarding.

Greetings!

I wish to inform that the Agricultural Engineering College and Research Institute, Coimbatore, Tamil Nadu Agricultural University, Coimbatore offers B.Tech. (Energy and Environmental Engineering) programme. As a part of the curriculum, students will be imparted industrial / institutional exposure by visiting various industries/ institutions related to energy and environmental engineering during the state educational tour in the final year.

The educational tour is scheduled from 07.04.2025 to 12.04.2025. In this regard, I am to inform that visiting your esteemed organization would provide practical exposure to the students in their domain of curriculum. I request that, 45 students (10 boys + 35 girls) and two staff may be permitted to visit your organization on 09.04.2025 Forenoon. The contact details of the accompanying staff are,

1. Dr. P. Subramanian, Professor, DREE, AEC&RI, TNAU, Coimbatore (94438 89305)
2. Dr. P. Vijayakumary, Assoc. Prof., DREE, AEC&RI, TNAU, Coimbatore (97917 47201)

Expecting a favourable reply in this regard,

With kind regards,

  
(A. RAVIRAJ)

To  
The Secretary  
Vivekananda Kendra-NARDEP  
Vivekanandapuram,  
Kanyakumari-629702  
vknardep@gmail.com

9th visit



*Shri.Murugan showing the live model - Rain water harvesting*



*Students taking a group photo along with Shri.V.Ramakrishnan, Director, VK-Nardep*



# Study Tour

- 0.1 Name of the Organisation :** VOC Agricultural College and Research Institute, Killikulam, Thoothukudi District
- 02. Date :** 26<sup>th</sup> April, 2025
- 03. Participants :** 17 nos.
- 04. Communication Method :**
- Field demonstration
  - Discussions
- 05. Syllabus :**
- Green construction technologies
  - Ferro-cement technology
  - Model buildings constructed by using Cost effective construction technologies
  - Shakti Surabhi Bio-methanation technology
- 06. Resource person :** Smt.S.Premalatha  
VK-Nardep







Tamil Nadu Agricultural University  
V.O.C. Agricultural College and Research Institute  
Killikulam, Vallanadu, Thoothukudi – 628 252

Dr. V. KALIRAJAN, Ph.D.,  
COURSE TEACHER

Ph:9003237788  
email:kaliagriext@gmail.com

11.03.2025

To  
The director,  
Natural resources development program,  
Vivekananda Kendra,  
Kanniyakumari.

Sir/Madam,

Sub: VOC AC&RI – Killikulam – UG Education – Final year B.Sc  
(Hons.) Agri. Students 2021 batch – Rural Agricultural Work  
Experience (RAWE) Programme – Exposure visit to NGOs/  
FPOs/Agro based Industries- Permission-Requested – Reg.  
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I wish to inform you that the Rural Agricultural Work Experience (RAWE) Programme is a mandatory programme for the final year B.Sc. (Hons) Agriculture students, wherein the students are staying in the village for 65 days. During the program the students will be exposed to real life Rural situation. Besides they will also be attached to ADA, NGO, FPO and Agro based industry.

In this connection, I request that the permission be kindly accorded to visit to your esteemed NGO / FPO / Agro based industry and provide support to Final year B.Sc. (Hons) Agriculture students from /2025 to /2025.

26th April

(17)

(Dr. V. KALIRAJAN)



*Students learned "Azolla technology"*

