## **Organic Club**

Name of the event: In-situ green manure application of Dhaincha

Date: 3<sup>rd</sup> August 2024

Venue: Gundimeda field

No. of students participated: 11

Objective of the event: To demonstrate the importance of *In-situ* green manure

**Description of the event:** Green manure is applied to enrich soil with nutrients. The dhaincha crop was grown in the field and incorporated into the field at 50% flowering stage. This practice, known as in-situ application. It is a sustainable and environmentally friendly method of improving soil health, nutrient content, and overall agricultural productivity.

**Outcome of the event:** In-situ application of green manure is a sustainable and effective practice for improving soil health and fertility. By incorporating green manure into agricultural systems, farmers can enhance crop productivity, reduce their reliance on synthetic inputs, and contribute to a more sustainable and resilient food system.

## **Photos:**





## Participants list:

Name of the student	ID No.
Sreeja	2100620011
JJBR Satwik	2100620047
K Charitha	2100620049
Ila Tejaswini	2100620060
Shanmuk chandu	2100620113
Swaroop	2100620193
E Surya	2200620012
M Mounika	2200620071
Pilla Rama Charitha sree	2200620081
Kagga Hima Bindu	2200620082
G Lalitha Sai	2300620082

Incharge: Dr. B.V.S.Kiran