



## **KRISHI VIGNANA KENDRA (BHAGAVATHULA CHARITABLE TRUST)**

BCT-KVK works for farmers development and improving the farmers practices. The founder of BCT was Dr.B.V.Parameswara Rao .He was greatly influenced by the knowledge of simple villagers. He started a school with public participation in PANCHADRLA IN VSP. Soon Bhagavathula Charitable Trust started many projects in association with world bank ,National Literacy Mission ,and even played a key role in starting the DW CRA(Development of Women and Children in Rural Areas) AND OTHER PROJECTS.

BCT-KVK is located in Haripuram, Rambilli Mandal, Visakhapatnam district, it is about 30kms far from our college.we had visited to the KVK in the month of February 2023 .It was a great experience for both students and the faculty ,visiting the KVK-BCT. There we interacted with Head of the KVK Dr. Sailaja.

### **STUDENTS AND STAFF WITH KVK TEAM**



### **Activities at KVK.BCT**



- Vermi composting unit.
- Dairy farm.
- Poultry farm.
- Azolla unit.
- Shade net house and poly house.
- Field farms
- Mushroom culture unit.
- Food processing unit with millets.



## **SUNFLOWER SEED PRODUCTION FIELD**



# CHAITANYA DEGREE & PG COLLEGE FOR WOMEN

Affiliated to Andhra University, Chaitanya nagar, Old Gajuwaka, Visakhaptnam-530026.



Dr .Ram Prasad has explained clearly about vermin compost preparation and conditions to be maintained like mainly temperature and moisture etc. Using this information we had started a vermicompost unit in our college campus.

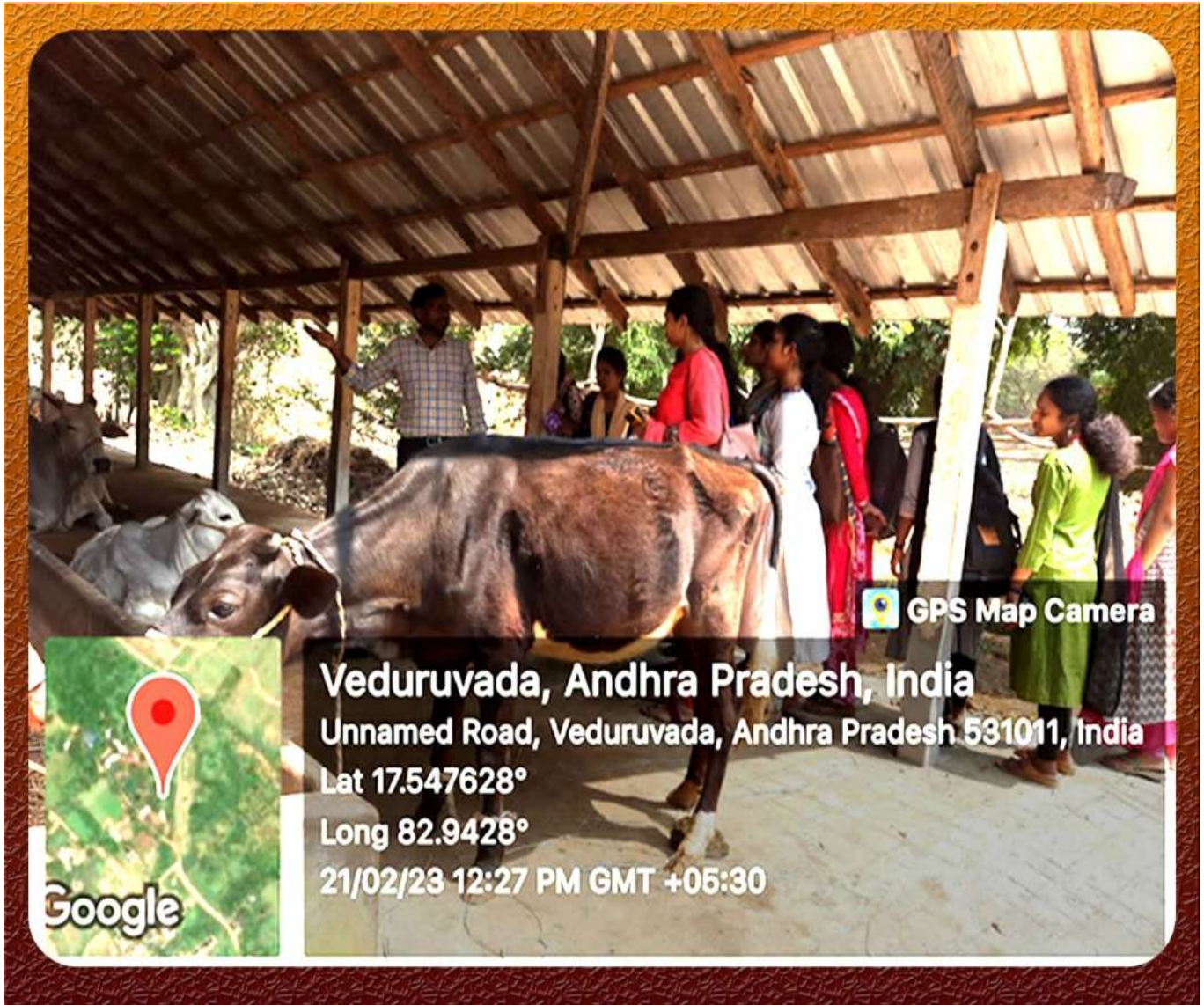
## AZOLLA UNIT



## SHADE NET HOUSE



## MILLET FOOD UNIT



## CATTLE FARM IN KVK

They are using Cow dung for vermicompost preparation. Even they used animal excreta for the preparation of “JEEVAMRUTHAM” Like these many other units are also well maintained and helping many farmers.

**No. of Students Participated:** 150 III & II B.Sc ( CBZ ) Students

**Visit Date:** 21/02/2023

### Outcome:

1. Practical knowledge to maintain Vermicompost unit and Mushroom cultivation.
2. Exploring nutritional values and diverse importance of millets.