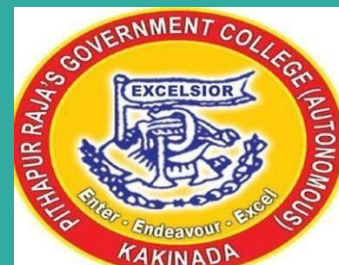


# A Report on Industrial Tour Bio-Fertilizer Unit Samalkot



**APRIL 6 2023**

**Department of Biotechnology  
PRGC ( Autonomous) Kakinada**



# Industrial Tour to Bio Fertilizer Unit

## Hosts of the Tour:

**G.P Chakravarthi**- HOD Department of Bio- Technology

**G.N.V Satish**- Lecturer, Department of Bio-Technology

Total Number of Participants: 24

## Guides and Instructors

Agricultural Officer :

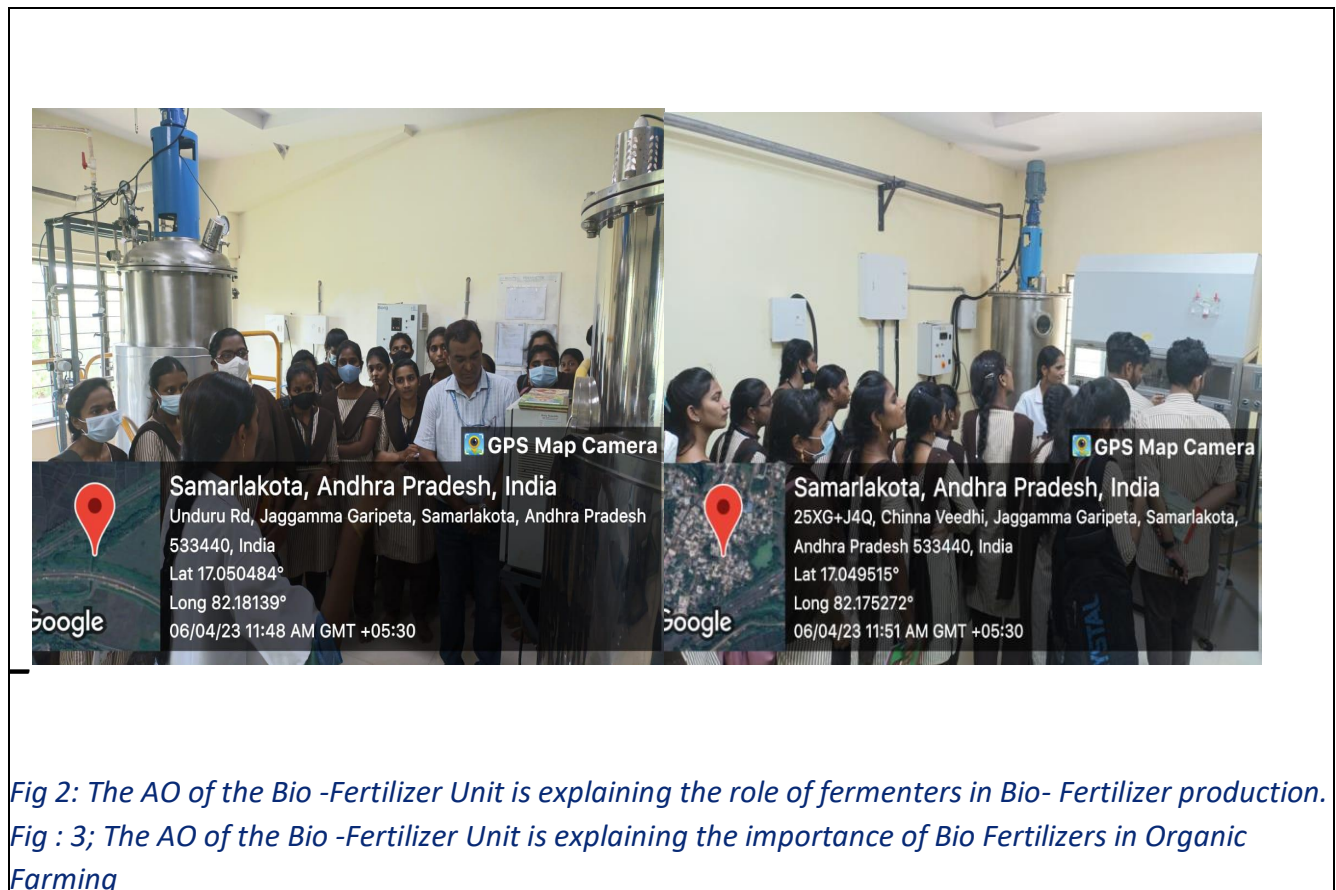
Microbiologist : Ms. Aruna

*Our sincere thanks to the Principal of PRGC(A) “ Dr. BV. Tirupanyam” , the IQAC coordinator, “DrB.Elia” and the academic coordinator “Dr. ChennaRao” for providing support and assistance.*



The Bio Fertilizer Unit Samalkot, enhances the nutrient availability for plants by producing Bio Organic fertilizers, nitrogen fixers and phosphate solubilizers.

**“To acquire knowledge one must study , but to acquire wisdom one must observe.”**



*Fig 2: The AO of the Bio -Fertilizer Unit is explaining the role of fermenters in Bio- Fertilizer production.*

*Fig : 3; The AO of the Bio -Fertilizer Unit is explaining the importance of Bio Fertilizers in Organic Farming*



**The Summary of the Bio- Fertilizer Unit:**



**THE END**