



TGTWR DEGREE COLLEGE (GIRLS), DAMMAPETA,
BHADRADRI KOTHAGUDEM DIST.

Mail ID: ttwrdegirls.dammamet@gmail.com Mobile No: 7901097701



DEPARTMENT OF CHEMISTRY

FIELD TRIP

ACADAMI YEAR -2019-2020

ACTIVITY ORGANISED PHOTO GALLERY

Department of Chemistry

Field Visit to "Sugarcane Industry"

Date:-04.01.2020

We feel to spread out the wings of our college students in every possible way one such opportunity bestowed to our institution is field visits. students visited certain place and had blissful experience in learning about the places. We would like you to have a glance about this in the following data provided.



Faculty signature

H.O.D signature

principal Signature

ACADAMI YEAR -2024-2025

DEPARTMENT OF CHEMISTRY

FIELD TRIP REPORT

Location: Ashwaraopeta

Date:29-01-2025

1. Introduction

The Department of Chemistry organized an educational field trip to Ashwaraopeta with the aim of providing students practical exposure and a deeper understanding of chemical processes and applications outside the classroom. The visit took place on 29th January and was attended by 20 students and one faculty members.

2. Objectives of the Trip

- To observe and understand real-life chemical processes.
- To relate theoretical knowledge with practical applications.
- To enhance students' interest in industrial and environmental chemistry.
- To encourage interactive and experiential learning.
-

Activities Conducted

- Demonstrations of chemical equipment and safety protocols.
- Interaction with industrial chemists and technical staff.
- Group discussions on environmental chemistry and pollution control.
- Collection of samples for laboratory analysis back at the department.

Learning Outcomes

- Better understanding of chemical process applications.
- Insight into environmental concerns and the role of chemistry in sustainability.
- Improved teamwork and scientific inquiry skills.
- Greater awareness of safety measures in chemical industries.



Conclusion

The field trip to Ashwaraopeta was an enriching experience for both students and faculty. It successfully bridged the gap between theoretical knowledge and practical application. The Department of Chemistry extends its gratitude to the management, supporting staff, and all students for making the trip successful and educational.

Faculty signature

H.O.D signature

principal Signature