

Bhujbal Knowledge City, MET's Institute of Technology- Polytechnic, Nashik

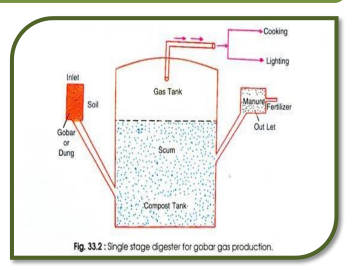
www.metbhujbalknowledgecity.ac.in

Department of Mechanical Engineering

Has Organised Visit to For Third Year Diploma Students

Ashoka Biogreen Plant





Energy is an important aspect in all sectors of country's economy. India as a country suffers from significant energy deficiency. The per-capita energy consumption, while increasing progressively, is significantly below global averages and in many instances below developing country averages. Increasing energy demands, shortage of fossil fuels, and the continuous increase in the level of green house gas emissions are the main driving forces to utilize various sources of renewable energy. The visits aim at enabling the students to know the basics of Biogas as a renewable energy source its conversion and end applications through site visit. Also the students will able to know & understand the concept of Bio-fuel & Biomass.

To know the basics of Biogas as a renewable energy source.

To know & understand the concept of Bio-fuel & Biomass.

Objectives of Visit

Tuesday, **26 September 2023** (10.00 am Onwards)

Industry Visit Coordinator: Prof. S A Khan
Staff Accompanied: Prof. J G Dhopte, Prof. A B Deore, Mr. Sarang Ingale





Bhujbal Knowledge City, MET's Institute of Technology- Polytechnic, Nashik

www.metbhujbalknowledgecity.ac.in

Department of Mechanical Engineering

Glimpse of Visit to

For Third Year Diploma Students

Ashoka Biogreen Plant









Energy is an important aspect in all sectors of country's economy. India as a country suffers from significant energy deficiency. The per-capita energy consumption, while increasing progressively, is significantly below global averages and in many instances below developing country averages. Increasing energy demands, shortage of fossil fuels, and the continuous increase in the level of green house gas emissions are the main driving forces to utilize various sources of renewable energy. This visits aim at enabling the students to know the basics of Biogas as a renewable energy source its conversion and end applications through site visit.

To know the basics of Biogas as a renewable energy source.

Objectives of Visit

To know & understand the concept of Bio-fuel & Biomass.

Tuesday, **26 September 2023** (10.00 am Onwards)

Industry Visit Coordinator: Prof. S A Khan

Staff Accompanied: Prof. J G Dhopte, Prof. A B Deore, Mr. Sarang Ingale

Glimpses of Industrial Visit at Ashoka Biogreen Plant, Nashik Organised by Department of Mechanical Engineering, MET's Institute of TechnologyPolytechnic, Nashik on 26 September 2023 for Third Year Diploma Students of Mechanical Engg.

Introduction:

Energy is an important aspect in all sectors of country's economy. India as a country suffers from significant energy deficiency. The per-capita energy consumption, while increasing progressively, is significantly below global averages and in many instances below developing country averages. Increasing energy demands, shortage of fossil fuels, and the continuous increase in the level of green house gas emissions are the main driving forces to utilize various sources of renewable energy. The visits aim at enabling the students to know the basics of Biogas as a renewable energy source its conversion and end applications through site visit. Also the students will able to know & understand the concept of Bio-fuel & Biomass.

