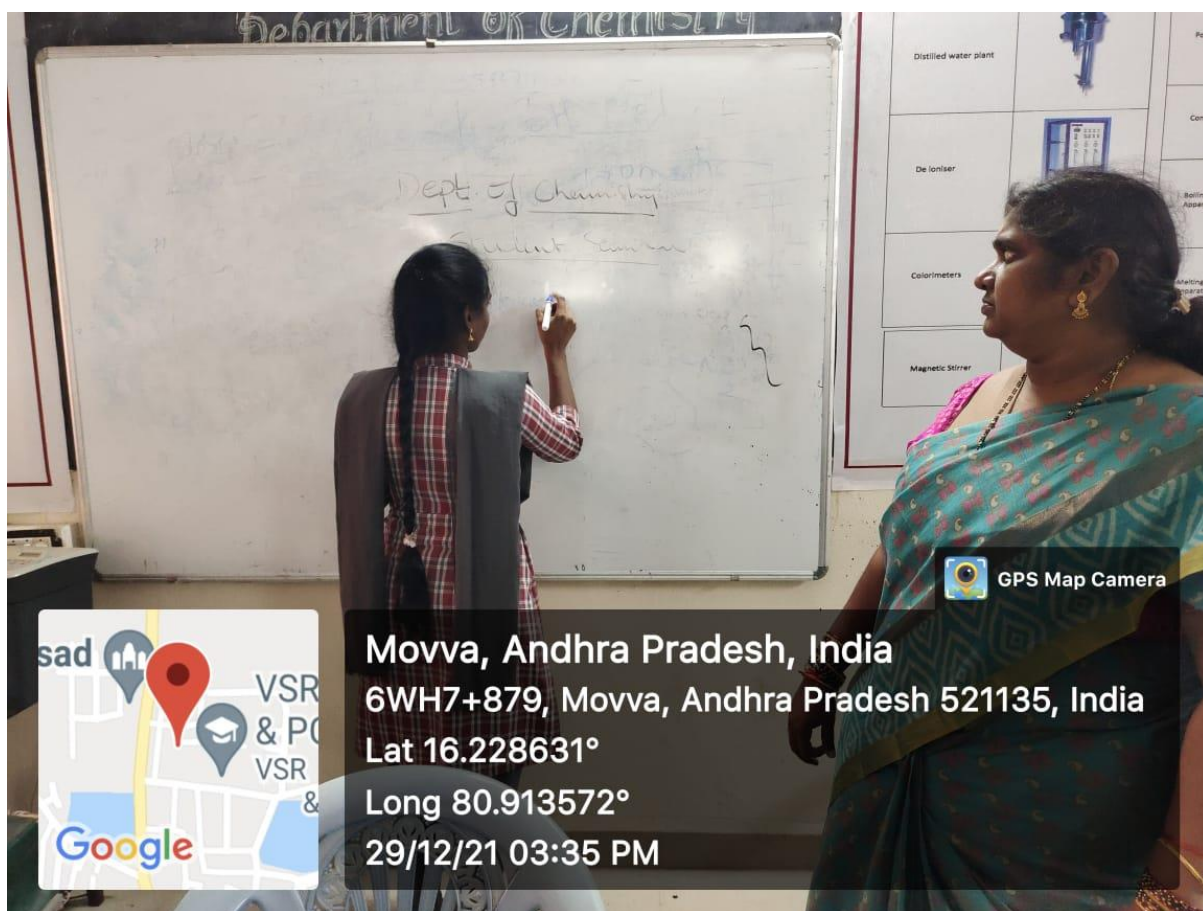






Field Trips



Student Seminars

The image shows a Google Meet window displaying a presentation titled "THERMODYNAMIC PROCESSES". The presentation content is as follows:

THERMODYNAMIC PROCESSES

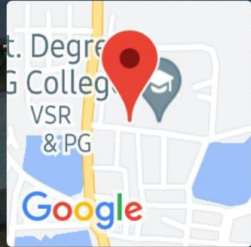
- Isobaric Process: at const. Pressure
- Isochoric Process: at const. Volume
- Adiabatic process: at const. heat
- Isothermal process: at const. temperature

The presentation also includes a diagram titled "Thermodynamic Process" with four sub-diagrams:

- Isobaric process:** Thermodynamic process in which the pressure remains constant. It is known as isobaric process.
- Isochoric process:** Thermodynamic process in which the volume remains constant. It is called isochoric process.
- Adiabatic process:** Thermodynamic process in which there is no heat transfer involved. It is called adiabatic process.
- Isothermal process:** The process in which the temperature remains constant. It is known as isothermal process.

The screenshot also shows the Google Meet interface with a video feed of the presenter, "shaik Boebi", and a list of other participants including "Suresh Devarajalli". The system tray at the bottom shows the time as 15:05 on 24-11-2021.

Online Guest Lectures



Movva, Andhra Pradesh, India
6WH7+879, Movva, Andhra Pradesh 521135, India
Lat 16.228157°
Long 80.913735°
21/06/22 10:17 AM

Peer Teaching

ONLINE HOUSE RENT SYSTEM

*A Project work submitted in the fulfillment of the requirements for the award
of the degree of*

Bachelor of Science

In

COMPUTER SCIENCE

Submitted By

L.KUMAR RAJA (Y193223059)

B.UDAY KIRAN (Y193223035)

M.RAJ KUMAR (Y193223060)

G.DEVID BENHAM (Y193223045)

Under the Esteemed Guidance of

N.SWARNA JYOTHI

Lecturer, Department of Computer Science



Department of Computer Science
V.S.R Govt. DEGREE&P.G COLLEGE

(Affiliated to KRISHNA University)

MOVA - 521135(A.P.)

2021-2022

ONLINE FLIGHT BOOKING SYSTEM

*A Project work submitted in the fulfillment of the requirements for the award of
the degree of*

Bachelor of Science

In

COMPUTER SCIENCE

Submitted By

K.NEELIMA (Y193223050)

B.SYAMALA GOWRI (Y193223034)

P.SAI SANDEEP (Y183223083)

Under the Esteemed Guidance of

RAFIAH S B

Lecturer, Department of Computer Science



Department of Computer Science
V.S.R Govt. DEGREE & P.G COLLEGE

(Affiliated to KRISHINA University)
MOVVA- 521135(A.P).

.. 2021-2022

Student Projects