

V.V.VANNIAPERUMAL COLLEGE FOR WOMEN

(Belonging to Virudhunagar Hindu Nadars)

An Autonomous Institution Affiliated to Madurai Kamaraj University

Re-accredited with 'A' Grade (3rd cycle) by NAAC

VIRUDHUNAGAR – 626 001 (TAMIL NADU)



GUEST LECTURE

UNDER DBT STAR COLLEGE SCHEME

**DEPARTMENT OF BIOTECHNOLOGY,
MINISTRY OF SCIENCE AND TECHNOLOGY,
NEW DELHI**

2021-2022

DEPARTMENT OF PHYSICS

The screenshot shows a Google Meet interface with a presentation slide. The slide content is as follows:

ADDRESSING MODES :

8085 SUPPORTS 4 Types of Addressing modes:
Immediate, Register, Direct & In-direct Addressing modes

1. Immediate Addressing: deals with constant data
– 8bit or 16bit

Source : 8 bit or 16 bit constant

Destination : Register/ Memory - 8 bit
or Register pair / Mem - 16 bit
(rp : HL, DE or BC) (16-bit data/address: (e-g)8050 H)

Valid Format : [reg – A,B,C,D,E,H,L]; XX data – 00H to FFH

- i) MVI reg , XX H (8 bit data) → MVI A, 05 H
- ii) MVI Mem , XX H (8 bit data) → MVI M, 05 H
- iii) LXI rp, XXXH (16bitdata) → LXI H, 8050 H

The slide also features the Floranix logo with the tagline "Floranix makes electronics easy".

The Meet interface shows a grid of participants: Kumar Sathian (active), Kanmani.P Assistant Prof..., Uma Maheswari.K Associ..., Vidhya.R Assistant Profes..., GAYATHRI K, SRIMIDHA.K UG PHYSICS, 100 others, and You.

At the bottom, the Windows taskbar shows the time as 12:04 PM and the system tray as 12:05 PM on 16-04-2022.

**Guest Lecture Programme on “ Learning 8085 Microprocessor Architecture Programming Techniques’
on 15.02.2022**

DEPARTMENT OF CHEMISTRY



6, Service Rd, GT Nagar, Virudhunagar, Tamil Nadu
626001, India
Date:- 14-12-2021 Time:- 12:19 pm

Guest lecture on `` Environmental Impact of Nanomaterials'' on 14-12-2021



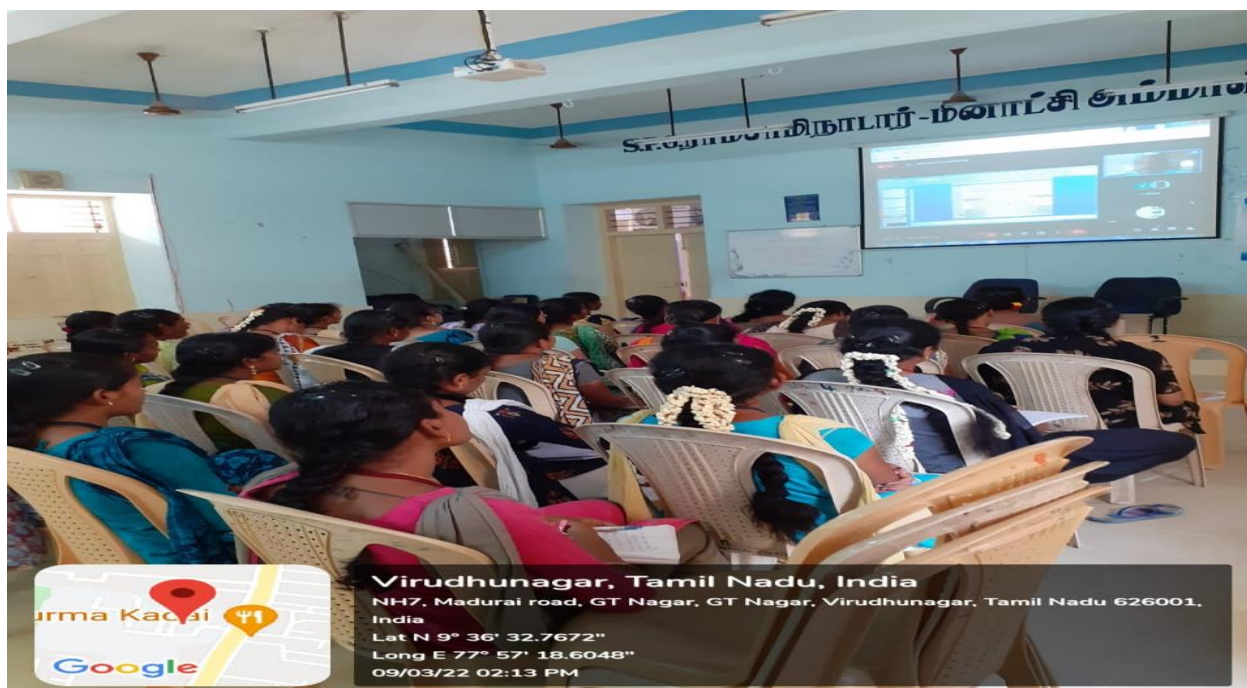
Guest lecture Programme on ``Inorganic photochemistry`` on 09.03.2022



Guest lecture on `` Role of metals in biological system`` on 25.02.2022



Guest lecture on “ESR Spectroscopy and its Applications” on 04.03.2022

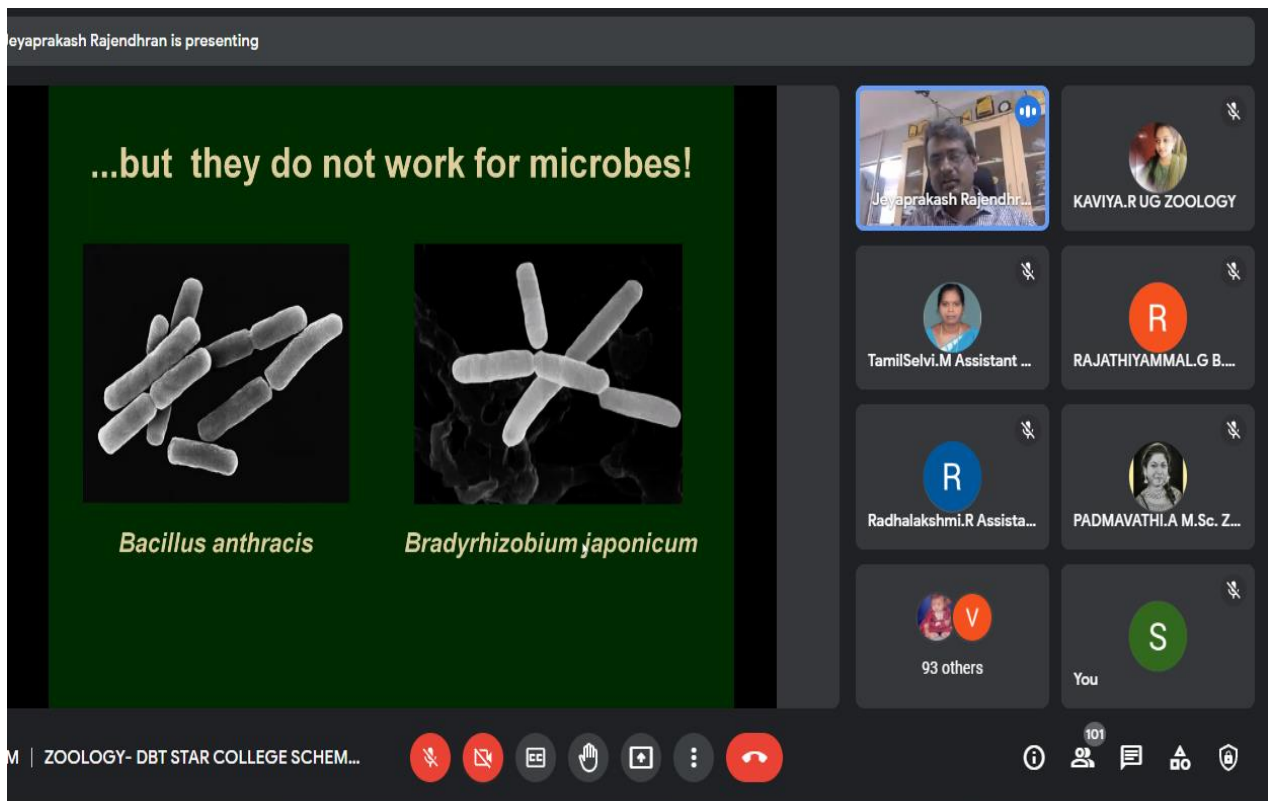


Guest lecture Programme on “Inorganic photochemistry” on 09.03.2022

DEPARTMENT OF ZOOLOGY



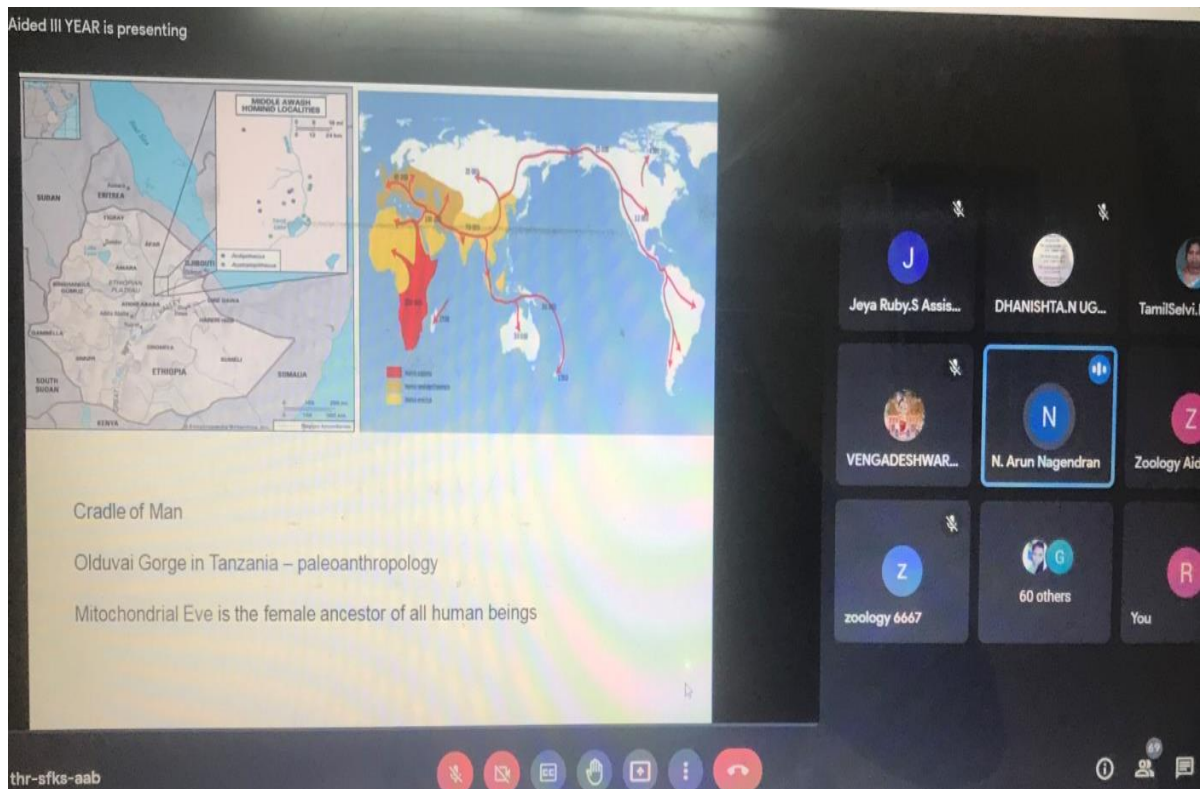
Students enjoying with binocular during survey of faunal diversity on 17.12.2021



Guest lecture Programme on “Genes to Genomes” on 18.02.2022



Guest Lecture on “Respect warning, Reduce warming, Prevent Fossilizing” on 25.02.2022

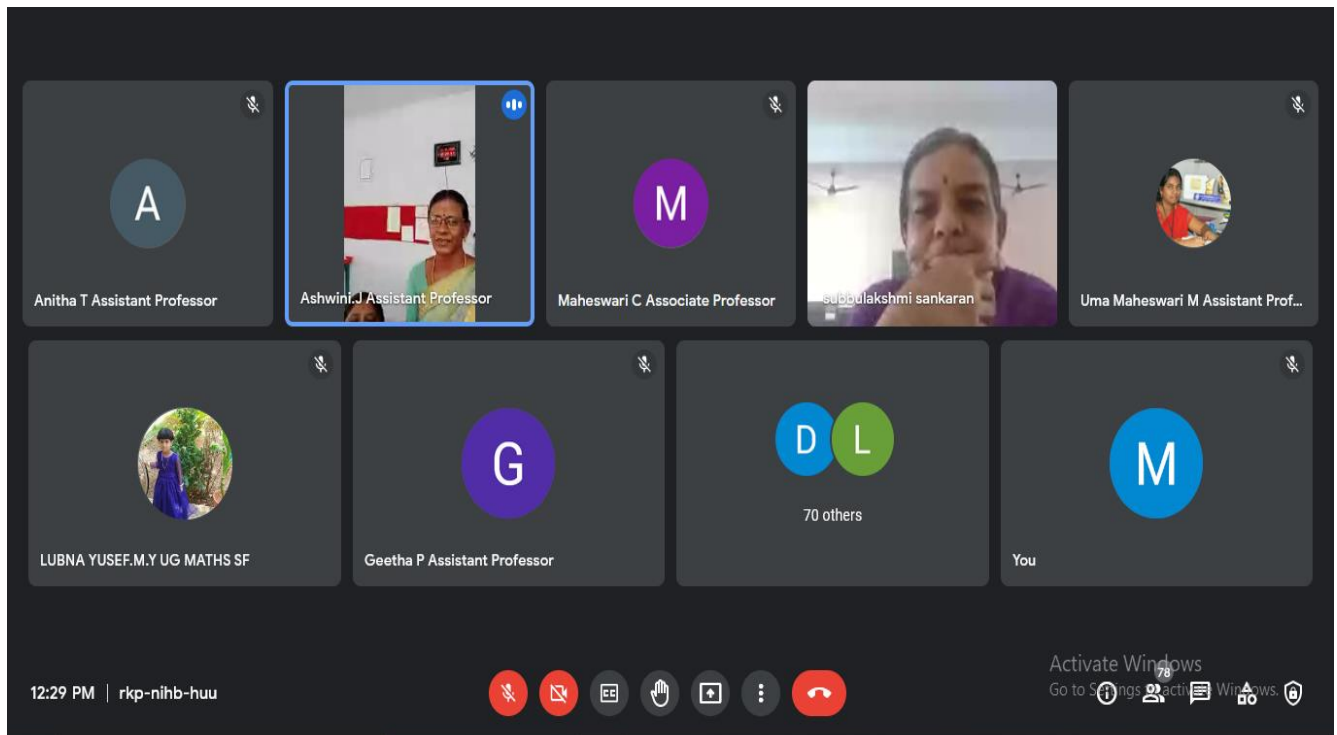


Guest lecture on “Ecological disasters” on 14.03.2022

DEPARTMENT OF MATHEMATICS

&

COMPUTER SCIENCE



Guest Lecture Programme on “Introduction to Statistical Quality Control “on 07.02.2022



Guest Lecture Programme on “Career Opportunities after Graduation in on23.03.2022

DEPARTMENT OF BOTANY & BIOTECHNOLOGY



Guest lecture Programme on “Exploring Novel Compounds from Biological Material” on 04.03.2022



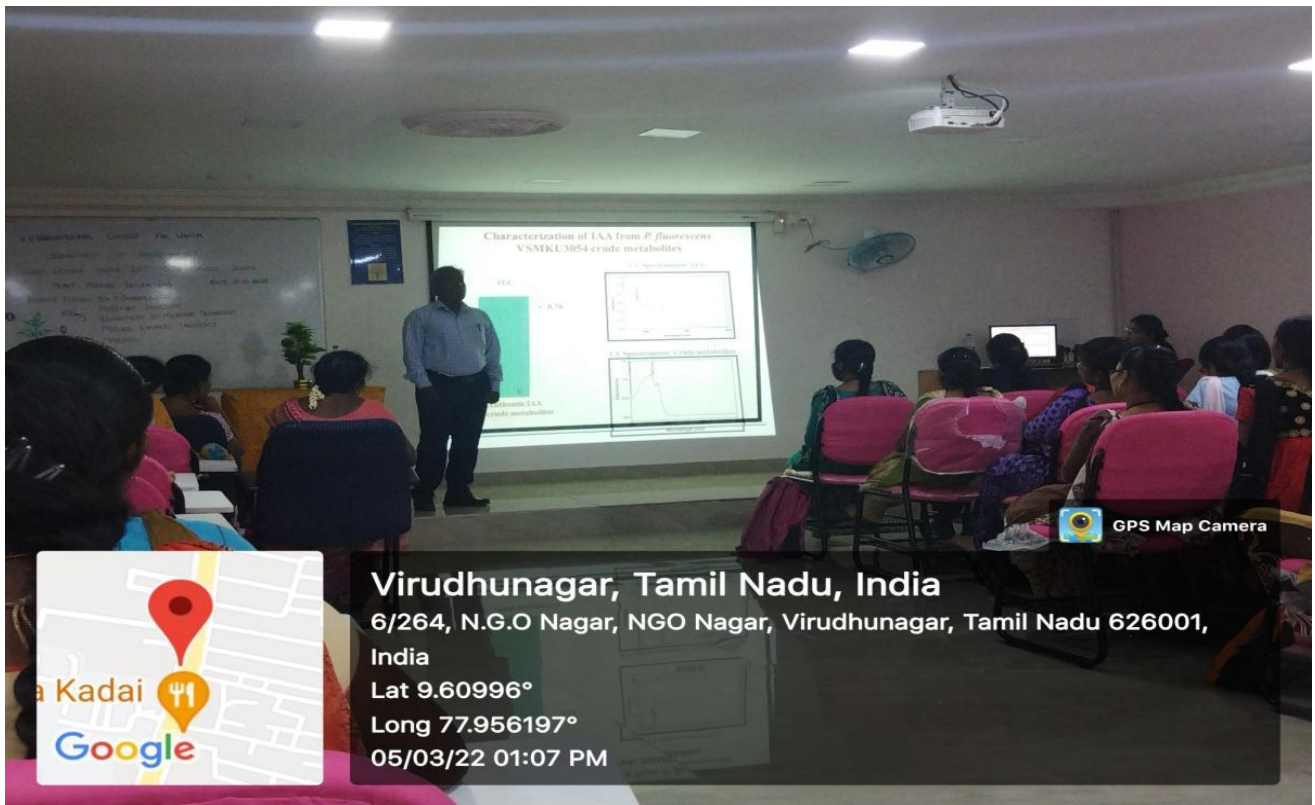
Guest lecture Programme on “Sustainable Livelihood Using Eco Friendly Biomaterials” –
09.03.2022



Guest lecture on “Algal Cell factories for Production of Biofuel and Bio products” on 10.03.2022



Guest lecture on “Significance of Medicinal Plants in Human Life” on 15.03.2022.

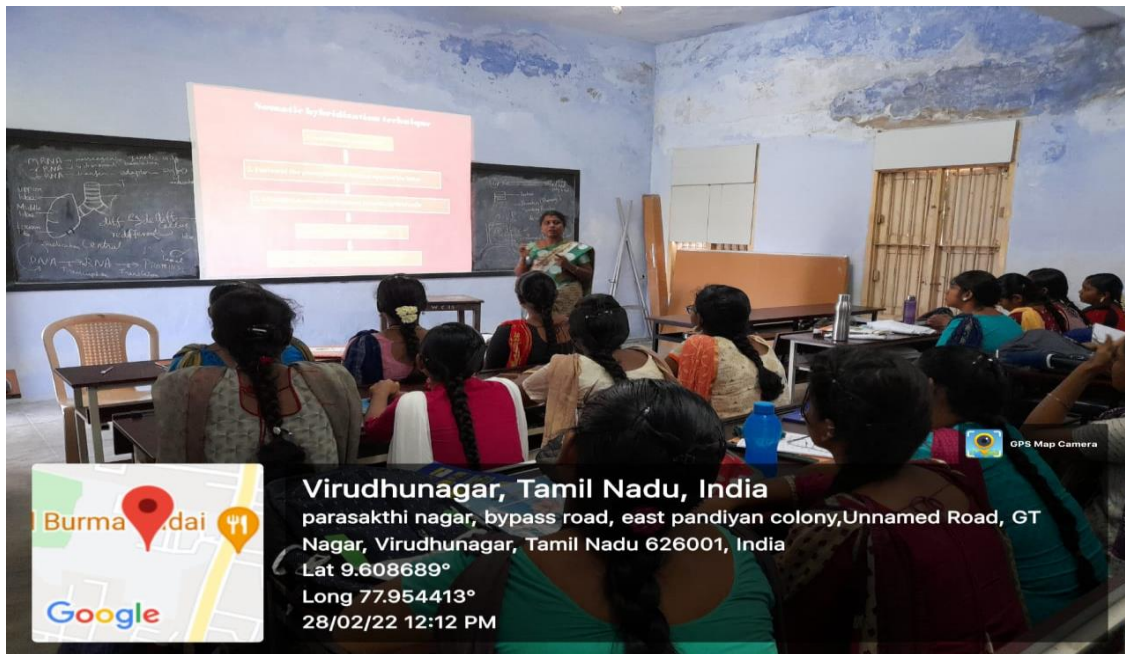


Guest lecture on “ Plant – Microbe Interactions” on 5.03. 2022

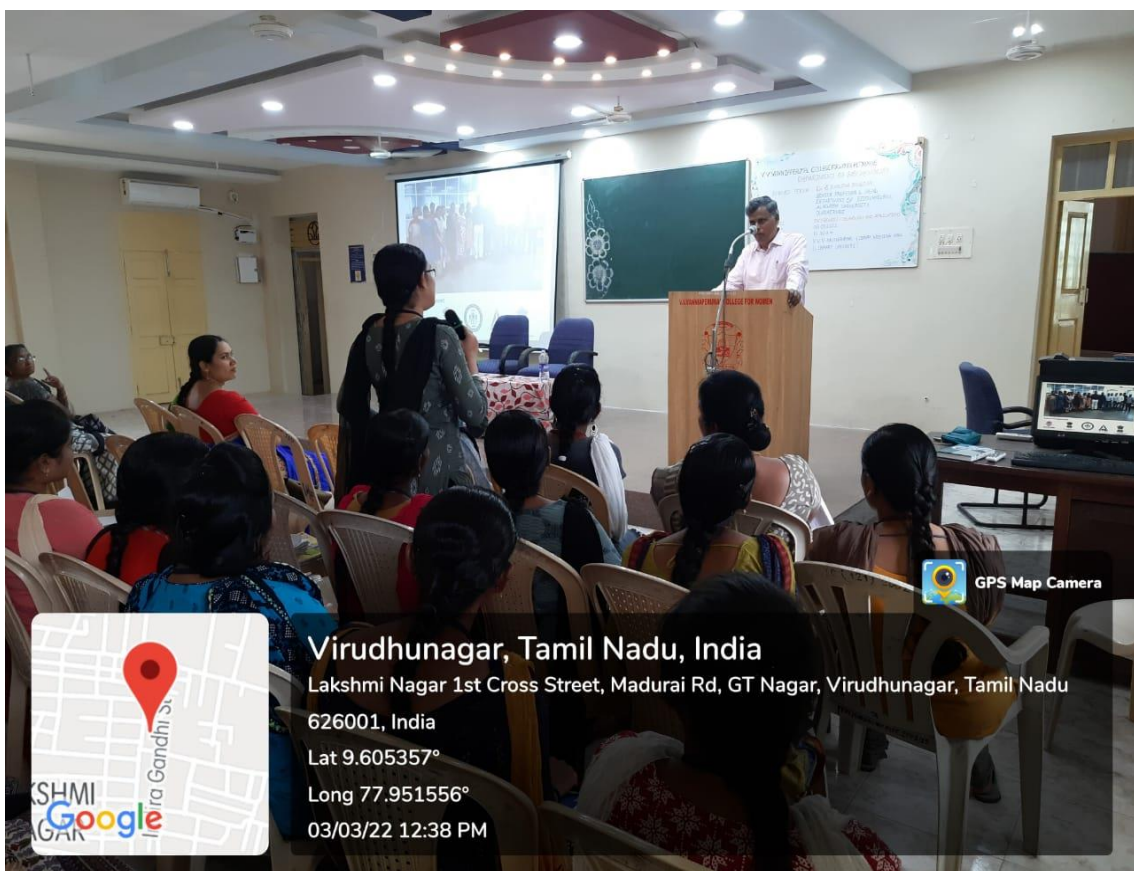


Guest lecture on “ Biotechnological Strategies for secondary metabolites enhancement in plants on 15.03 2022

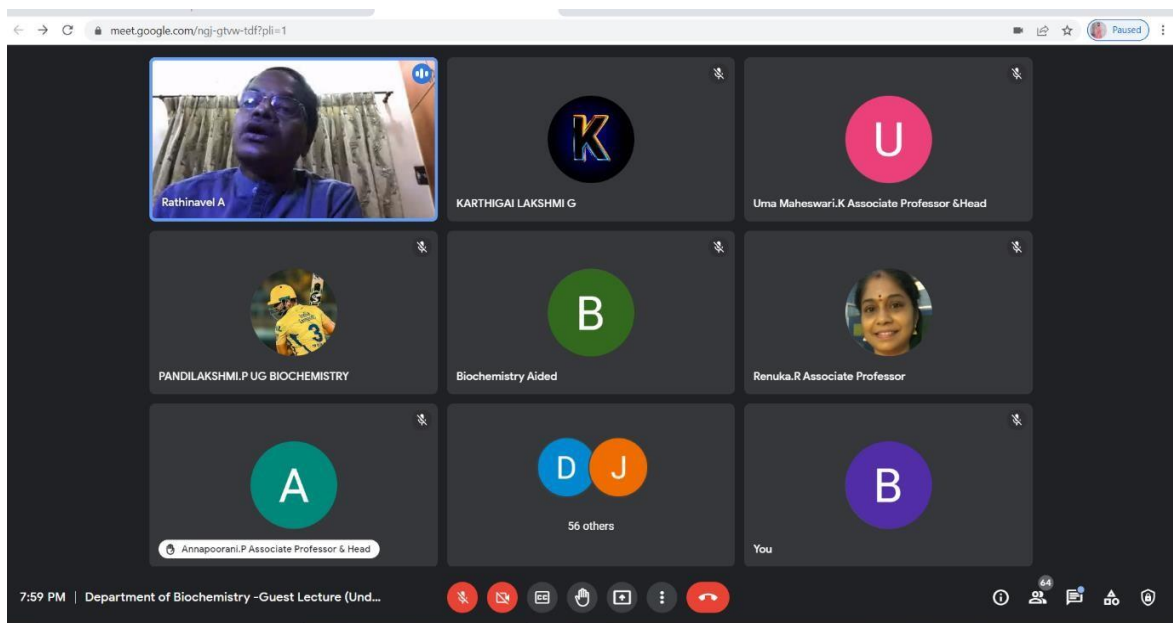
DEPARTMENT OF BIOCHEMISTRY



Visiting Faculty Programme on Plant Tissue Culture on 28.02.2022.



Guest Lecture on “Proteomics- Technology and Applications” on 03.03.2022



Guest Lecture Programme on ' Cardiac Care' on 16.03.2022



Guest Lecture on "Information Literacy on VVV College E Resources" on 24.03.2022