



**Endowment Lecture on “Drug Discovery Process”**

**Brochure**



**DEPARTMENT OF ZOOLOGY  
HOLY CROSS COLLEGE  
(AUTONOMOUS), NAGERCOIL**

RE-ACCREDITED WITH 'A+' GRADE (CGPA 3.35) BY NAAC (IV CYCLE)  
**AFFILIATED TO MANONMANIAM  
SUNDARANAR  
UNIVERSITY, TIRUNELVELI.**

*INVITES YOU FOR THE*

**ENDOWMENT LECTURE ON  
"DRUG DISCOVERY PROCESS"**

**RESOURCE PERSON**

**DR. N.R. LIVINGSTON RAJA**  
PROFESSOR,  
DEPT. OF PHARMACOLOGY & TOXICOLOGY  
S A RAJA PHARMACY COLLEGE,  
VADAKKANKULAM, TIRUNELVELI

**DATE:**  
05.02.2021

**PLATFORM:**  
GOOGLE MEET

**TIME:**  
9.30 - 10.30  
AM

[HTTPS://MEET.GOOGLE.COM/GEQ-PYAB-RQW](https://meet.google.com/GEQ-PYAB-RQW)

**ALL ARE CORDIALLY INVITED**



**Department of Zoology**  
Holy Cross College (Autonomous),  
Nagercoil - 4

**Endowment Lecture**  
on  
**“Drug Discovery Process.”**

By  
**Dr. N.R. Livingston Raja** PhD,  
Professor, Department of Pharmacology & Toxicology,  
S A Raja Pharmacy College,  
Vadakkankulam, Tirunelveli District, Tamil Nadu

**Date: 05.02.2021**  
**Time: 9.30 am – 10.30 am**

**Venue: Online,**  
Google Meet Link: <https://meet.google.com/geq-pyab-rqw>  
YouTube link: <https://youtu.be/DvTyA3nWVdI>

*S. Mary Mettilda Bai*  
(Dr. S. Mary Mettilda Bai)  
**Dr. S. MARY METTILDA BAI**  
Head, Department of Zoology  
Holy Cross College (Autonomous)  
Nagercoil - 629 004

## Screenshots

This screenshot shows a Google Meet window with a presentation slide. The slide title is "Drug Discovery Process" in red. Below the title, the presenter's name and title are listed: "Dr. N. R. Livingston Raja M.Pharm., PhD Professor & Research Coordinator SA Raja Pharm". The meeting interface includes a "Meeting details" sidebar on the right showing 99 people in the meeting and a list of participants in the call. The bottom toolbar shows controls for mute, video, chat, and other meeting functions. The Windows taskbar at the bottom shows the time as 9:48 AM on 2/5/2021.

Meeting details

People (99) Chat

Add people

IN CALL

- Arockia Glory (You)
- ABIRAMI R
- ADLIN D
- AGNEL J
- AJANTHA R

Meeting details ^

Old Class Lists BU (...txt)

9:48 AM 2/5/2021

This screenshot shows a Google Meet window with a presentation slide titled "Introduction". The slide content includes a bulleted list: "In the past most drugs have been discovered either by identifying the active ingredient from traditional remedies or by serendipitous discovery.", "But now we know diseases are controlled at molecular and physiological level.", and "Also shape of an molecule at atomic level is well understood." The meeting interface shows a larger grid of participants, including "PRIYA DHARSHIN... and 90 more" and "Dr. Liv's Cology". The bottom toolbar shows controls for mute, video, chat, and other meeting functions. The Windows taskbar at the bottom shows the time as 9:50 AM on 2/5/2021.

Meeting details

9:50 AM

Introduction

- In the past most drugs have been discovered either by identifying the active ingredient from traditional remedies or by serendipitous discovery.
- But now we know diseases are controlled at molecular and physiological level.
- Also shape of an molecule at atomic level is well understood.

Meeting details ^

Old Class Lists BU (...txt)

9:50 AM 2/5/2021

(no subject) - arockiaglongy@hol... Meet - geq-pyab-rqw New Tab  
meet.google.com/geq-pyab-rqw

REC Dr. Liv's Cology is presenting

PRIYA DHARSHIN... and 90 more 101 9:50 AM You

## Introduction

- In the past most drugs have been discovered either by identifying the active ingredient from traditional remedies or by serendipitous discovery.
- But now we know diseases are controlled at molecular and physiological level.
- Also shape of an molecule at atomic level is well understood.

meet.google.com is sharing your screen. Stop sharing Hide

Activate Windows Go to Settings to activate Windows.

Meeting details Meeting controls Meeting options

Old Class Lists BU (...txt) Show all

Windows taskbar: 9:50 AM 2/5/2021