



SRI VENKATESWARA COLLEGE OF ENGINEERING
(An Autonomous Institution – Affiliated to Anna University, Chennai)
Pennalur, SriperumbudurTk – 602 117, Tamil Nadu



Department of Biotechnology
&
BioAcademy



(A Technical Blog of Students' Biotech Forum)

Consciousness for Quality

Solicit your esteemed presence for the BioTalk Series
Technical Talk by our Distinguished Alumnus



on

World of Drug Discovery : A brief overview from drug discovery to
deliverance to patients

by



Dr. Adhithiya Charli, Ph.D

Senior Scientist (Discovery Toxicology), Biogen (USA)

for the courses

BT18703 – Bioinformatics and Computational Biology &
OE18210 – Basic Biopharmaceutical Technology

Registration Link for Other Colleges

<https://forms.gle/U9xCu8wT3Wat4owp6>

ALL ARE WELCOME

Venue : Google Meet (<https://meet.google.com/osb-nesg-vhz>)

Date : 24th January 2022 (Monday)

Time : 09:00 AM – 10:00 AM (IST)

svce.ac.in



Date: 24.01.2022

Time: 8:45am – 10:45am

Objective:

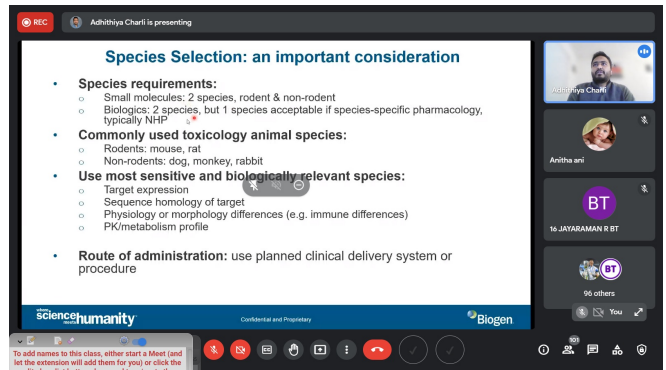
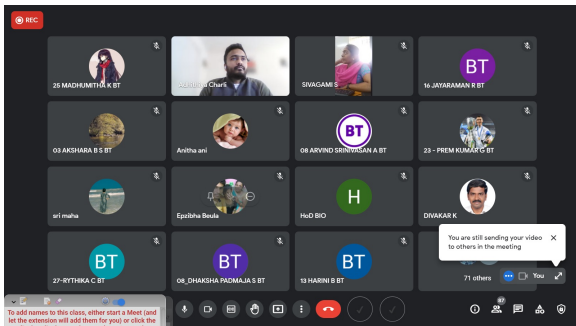
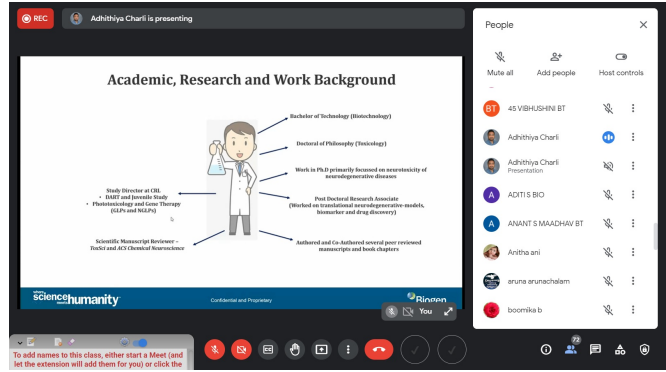
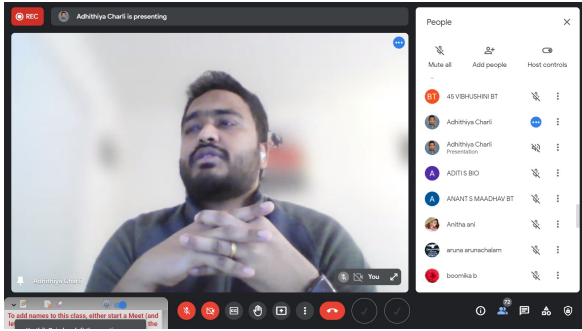
The main objective of the Bio talk series was to provide the importance of a brief overview from drug discovery to deliverance to patients. The talk also insisted on the applications in industries in this field that be applied in the field of biotechnology.

About the Programme:

The talk series on "World of Drug Discovery" was organised by the department of biotechnology -BioAcademy and Dr P.K.Praveen Kumar Associate Professor, on 24th January 2022 through online mode, a total of 110 participants attended the lecture including national and international participants.

The programme started at 8:45 am with an introductory note about the speaker given by Madhumitha K of the 2nd-year. The HOD of the department dr V Sumitha welcomed our speaker. Then the session was handed over to the speaker, Dr Adhithiya Charli, PhD, Senior Scientist (Discovery Toxicology), Biogen (USA) and he is a distinguished alumnus of the Department of Biotechnology, SVCE of 2008-12 batch. The speaker started his talk with his academic, research and work backgrounds. Later he started his explanation about “How discovery and mechanistic toxicological pathways works”. He discussed preclinical safety strategy, toxicity studies, and the process of how a drug is discovered and developed for the people.

Then, the platform was opened for the Question and Answer sessions. The speaker answered all the queries raised by the participants. The session was concluded at 10:45 am with a vote of thanks by Sanjana S of the 3rd year.



Prepared by

P.K. Praveen

Dr. P.K.Praveen Kumar, ASP/BIO

Dr. P.K. PRAVEEN KUMAR, M.Tech., Ph.D.
Associate Professor
Department of Biotechnology
Sri Venkateswara College of Engineering
Sriperumbudur Tk - 602 117, Tamilnadu, India
Email: praveenk@svce.ac.in, Mobile: +91 9444495008

Approved by

[Signature]

Dr. V. Sumitha, HOD (I/C), BIO

Head of the Department
Department of Biotechnology
Sri Venkateswara College of Engineering
Sriperumbudur TK - 602 117, Tamilnadu, INDIA

