



Sri Venkateswara
College of
Engineering

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



**Department of Biotechnology
&
BioAcademy**



(A Technical Blog of Students' Biotech Forum)

**Solicit your esteemed presence for the
BioTalk Series**

**Technical Talk by our Distinguished Industrial Expert
on
An overview of Cellular Signal Transduction
by**

Dr. Sowmini Kumaran
Founder, Proteogenie Biotech LLP (PGB), Chennai
For the course BT18405Cell Biology

ALL ARE WELCOME

Venue : Google Meet

Video call link: <https://meet.google.com/toq-ccnx-wnh>

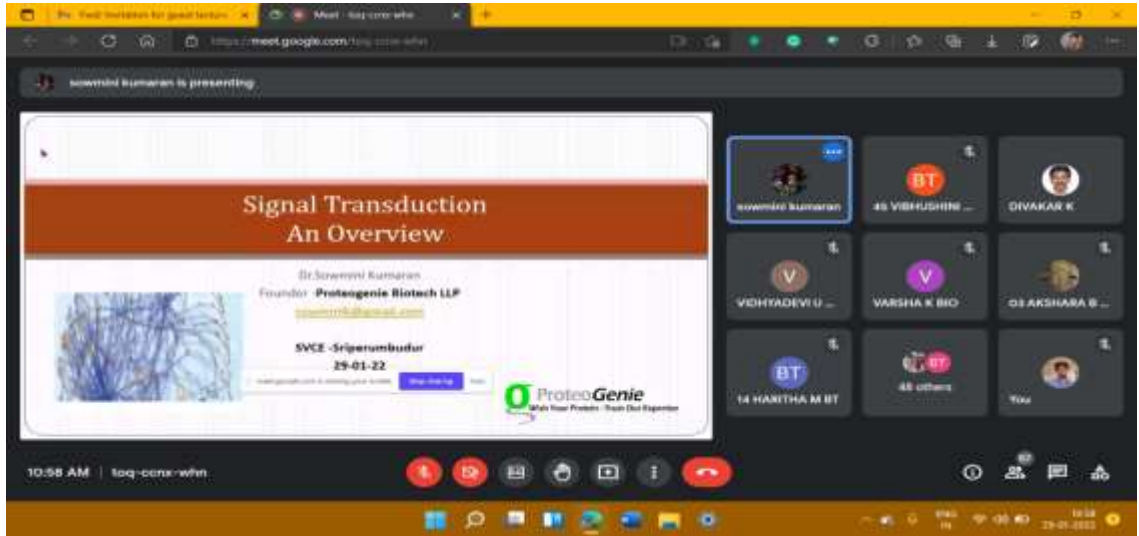
Date : 29th Jan 2022 (Saturday)

Time : 11:00 AM– 12.30 PM



An Autonomous Institute Affiliated to Anna University
#1, Pennalur, Sriperumbudur Tk. Tamilnadu – 602 117

Screenshots captured during event



An Autonomous Institute Affiliated to Anna University
#1, Pennalur, Sriperumbudur Tk. Tamilnadu – 602 117

Department of Biotechnology

Report on Webinar (SBF- BioAcademy, Bio Talks Series) on “An overview of Cellular Signal Transduction”

29th January 2022

A Webinar (SBF- BioAcademy, Bio Talks Series) on “An overview of Cellular Signal Transduction” was organized by Department of Biotechnology, Sri Venkateswara College of Engineering, Sriperumbudur on 29th January 2022 at 11:00 AM through Google meet. Dr. Sumitha V, Dr. Divakar K, Mrs. U. Vidhyadevi organized/coordinated to conduct the webinar.

The programme started with an introductory note about the speaker. The HOD of the department Dr V Sumitha welcomed our speaker Dr. Sowmini Kumaran, Founder, Proteogenic Biotech LLP (PGB), Chennai. The Invited speaker Dr. Sowmini Kumaran enlightened the audience with her informative talk on “An overview of Cellular Signal Transduction”. She has started her talk with her career of research in the field of Biotechnology. She extended her talk on the topic of signal transduction in cell system. She discussed about her proteogenic LLP and their services. How signal transduction pathway is happening, about their cellular communication. Different types of receptors and other signaling. She finished her lecture with the significance of signal transduction. Also she motivated the students to do research via her open minded talk with overview about research, higher education, job opportunities in biotechnology. Students and faculty members of various departments attended the event. The guest speaker, addressed the questions raised by the participants and interacted with the participants. In this webinar 125 participants (students and faculty members of SVCE) attended and got benefited.

The session ended with a vote of thanks delivered by Ms. Harini student of 2nd Year B. Tech Biotechnology Department of Biotechnology, SVCE.

Handwritten signature:
Pandi Prabha
+ (ADP/BT)

x