SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution – Affiliated to Anna University, Chennai),



Pennalur, Sriperumbudur Tk - 602 117

DEPARTMENT OF BIOTECHNOLOGY



0



STUDENTS BIOTECH FORUM (SBF)

Solicit your esteemed presence for the Inaugural function of SBF 2021-2022

&

Guest Lecture

On

"Microbial Biotechnology: Development of efficient prebiotics, probiotics and synbiotics for human health"



Ву

Ashok Kumar Dubey, Ph.D.

Senior Scientist and Lead - Nutrition & Biosciences M/S. Tata Chemicals Ltd., Pune

ALLARE WELCOME

Venue: Google Meet (https://meet.google.com/skd-wnwu-mbn)

Date: 27th October 2021 (Wednesday)

Time: 11.00 AM to 01:00 PM

SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution – Affiliated to Anna University, Chennai)

Pennalur, Sriperumbudur Tk - 602 117

DEPARTMENT OF BIOTECHNOLOGY & STUDENTS BIOTECH FORUM (SBF)

Programme schedule



27th October 2021



() 11:00 AM - 1:00 PM



https://meet.google.com/skd-wnwu-mbn

Invocation

Prayer Song

Welcome Address - Dr. V. Sumitha, HOD i/c, BIO

Patrons Address - Prof. S. Ganesh Vaidyanathan, Principal, SVCE

Chief Patrons Address - Prof. M. Sivanandham, Secretary, SVEHT

Introduction of Chief Guest - Ms. M Divyasakthi (3rd yr UG), General Secretary, SBF

Inauguration Of Student Biotech Forum (SBF) - Dr. Ashok Kumar Dubey, Senior

Scientist Lead- Nutrition & Biosciences, Tata chemicals Ltd

Introduction of Office Bearers – Dr. S. Pandi Prabha, AHOD - BIO

SBF Annual Report (AY 2020-21) - Ms. S Sharon Roselyn (4th yr UG), President, SBF

Vote of Thanks - Dr. K. Divakar, Faculty Coordinator, BioAcademy, SBF



Department of Biotechnology

Inauguration of Student Biotech Forum (2021-2022)

The inaugural event of Student Biotech Forum, a technical association of Deaprtment of Biotechnology, Sri Venkateswara College of Engineering, was organized on 27th October 2021 at 11:00 AM. The inaugural event was organized in hybrid mode (physical and online mode). Dr. Sumitha V and Dr. Divakar K organised/coordinated to conduct the event.

The session was started with a welcome address by Dr. V. Sumitha, Head, In Charge, Department of Biotechnology. Ms. Sanjana, 3yr student of B.Tech Biotechnology introduced the chief guest Dr. Ashok Kumar Dubey, Senior Scientist and Lead - Nutrition & Biosciences, M/S. Tata Chemicals Ltd., Pune to the participants. The chief guest inaugurated the forum for the year 2021-2022 through online. The elected office bearers of Student Biotech Forum (2021-2022) was announced, President - Sharon Roselyn S, (4th yr UG student), Student Adviser - Sowmiya (2nd yr PG student), General Secretary - Divyasakthi M (3rd yr UG Student), Treasurer - 3rd yr UG Student - Sanjana S, Joint Secretary - Madhumitha K (2nd yr UG Student), Executive Members- Harini B & Sakthivel S (2nd yr UG Students).

The president of the forum delivered the academic report/acheivements and activities of SBF (for AY 2020-2021). Followin this the guest speaker enlightened the audience with his informative talk on "Microbial Biotechnology: Development of efficient prebiotics, probiotics and synbiotics for human health".

The UG, PG students and faculty members from Department of Biotechnology, SVCE attended the event. It was followed by a question and answer/interaction session. The guest speaker, Dr. Ashok Kumar Dubey, addressed the questions raised by the participants and interacted with the participants. In this webinar 121 participants attended and got benefited.

The session ended with a vote of thanks delivered by Ms. Divyasakthi, General Secretary of SBF. Guest speaker, Dr. Ashok Kumar Dubey, thanked the organizers and the management of SVCE for organizing this event. The program was very well received by the participants and it was well appreciated.

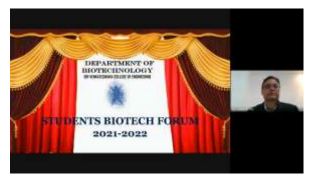




An Autonomous Institute - Affiliated to Anna University Chennai # 1, Pennalur, Sriperumbudur Tk. Tamil Nadu 602117

Screenshots captured during the event













Prepared by

Dr. K. Divakar, ASP/BIO

Dr. K. DIVAKAR
Associate Professor
Department of Biotechnology
Sri Venkateswara College of Engineering
Sriperumbudur Tik-602 117, Tamiinadu, INDIA

Approved by

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

Head of the Department
Department of Blotechnology
Sri Venkateswara College of Engineering
Sriperumbudur Tk - 802 117, Tamilhadu, INDIA*

