

SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution – Affiliated to Anna University, Chennai) Pennalur, Sriperumbudur Tk – 602 117, Tamil Nadu





Day 1, 27th July 2020

Cell Death Mechanisms : Concepts & Research Tools



Dr. G. Sudhandiran

Associate Professor Head-incharge - Centre for Stem Cell Research Department of Biochemistry University of Madras Guindy campus, Chennai 600 025

Day 2, 28th July 2020 Redox Metabolism in Leishmania Parasite



Dr. Prakash Saudagar

Assistant Professor Department of Biotechnology National Institute of Technology, Warangal Telangana State

Day 3, 29th July 2020

Signal Jammers for Bacterial Communications



Dr. Pragasam V

Professor & Dean School of Bio Sciences and Technology VIT Vellore

Day 4, 30th July 2020

Tissue Culture Bamboo as Future Industrial Crop and Saviour of Earth



Er. Goutham Palani

Partner & Chief Operations Genwin Biotech Hosur, Krishnagiri - 635109

Day 5, 31st July 2020

Survey of Stem Cell Technology in Indian Scenario



Dr. Anuradha Dhanasekaran

Professor Centre for Biotechnology Anna University Chennai-25

Registration https://bit.ly/2CFvjNS

No Registration Fee

Only for Faculty Members, Research Scholars & Industry Persons



divakar@svce.ac.in hariharan@svce.ac.in

E- Certificates will be provided

Patrons:

Prof. Dr. M. Sivanandham, Secretary, SVEHT Prof. Dr. S. Ganesh Vaidyanathan, Principal, SVCE

Organizing Secretary: Prof. Dr. Sukumaran Prabhu

Coordinators: Dr. K. Divakar, ASP-BIO Mr. J. Hariharan, AP-BIO

Convener: Prof. Dr. E. Nakkeeran, HoD-BIO



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

Department of Biotechnology

Report on 5 Days QIP/FDP on Evolving Trends in Biotechnological Research

27th July 2020 to 31st July 2020

A 5 Days QIP/FDP on "Evolving Trends in Biotechnological Research" was organized by Department of Biotechnology, Sri Venkateswara College of Engineering, Sriperumbudur on 27th July 2020 to 31st July 2020 at 5:00 PM through Google meet. Prof. Prabhu S, Dr. Divakar K and Mr. Hariharan J organised/coordinated to conduct the webinar.

The session was started with a welcome address by Prof. E. Nakkeeran, Head, Department of Biotechnology, SVCE. Dr. S. Prabhu, Professor, Department of Biotechnology introduced the guest speaker Dr. G. Sudhandiran, Associate Professor, Head-incharge - Centre for Stem Cell Research, Department of Biochemistry, University of Madras, Guindy campus, Chennai. The guest speaker enlightened the audience with his informative talk on "Evolving Trends in Biotechnological Research". On day 2, Dr. Prakash Saudagar, Assistant Professor, Department of Biotechnology, National Institute of Technology, Warangal delivered a lecture Redox Metabolism in Leishmania Parasite and shared his research experience. On day 3, Dr. Pragasam V, Professor & Dean, School of Bio Sciences and Technology, VIT Vellore delivered a talk on Signal Jammers for Bacterial Communications. On day 4, Er. Goutham Palani, Partner & Chief-Operations, Genwin Biotech, Hosur, delivered a talk on Tissue Culture Bamboo as Future Industrial Crop and Saviour of Earth, he shared his entrepreneurial experience and discussed about opportunities future trends of tissue culture with the participants. On day 5, Dr. Anuradha Dhanasekaran, Professor, Centre for Biotechnology, Anna University delivered a talk on Survey of Stem Cell Technology in Indian Scenario, she enlightened the participants about recent trends, advances in stem cell therapy and statistics of stem cell therapy in india. At end of each session all the guest speakers, addressed the questions raised by the participants and interacted with the participants.

Participants including students, faculty members from SVCE and external participants from various institutions (engineering colleges, Arts and Science College) attended the event. In this webinar 168 participants attended and got benefited. The program was ended with a vote of thanks delivered by Dr. K. Divakar, Associate Professor, Department of Biotechnology Department of Biotechnology, SVCE. Feedback forms were collected from the participants. The program was very well received by the participants and it was well appreciated. E-certificates were distributed to the participants.

For organizing team Dr. K. Divakar, ASP/BIO

