SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution) Pennalur, Sriperumbudur Tk - 602 117





STUDENTS' BIOTECH FORUM

& DEPARTMENT OF BIOTECHNOLOGY

Cordially invites you for the Inaugural function of

Workshop on Real Time PCR and Other Amplification Techniques

CHIEF GUEST

Ms. Mugundhine Sangaralingam

(Alumni 2007-2011 Batch)

Research Associate, Angle Biosciences Ltd., Toronto, CANADA

Will preside over the workshop in the presence of

Prof. M. Sivanandham

Secretary & Professor of Biotechnology

Sri Venkateswara Educational & Health Trust, Chennai

ALL ARE WELCOME

Venue : Biotech Conference Hall, SVCE

Date : 20th March 2019 (Wednesday)

Time : 9.00 A.M



Ms. Mugundhine Sangaralingam (Alumni 2007-2011 Batch) Research Associate, Angle Biosciences Ltd., Toronto, CANADA explaining the students about the functioning of Real Time PCR in the Immunology lab of Biotechnology Department at Sri Venkateswara College of Engineering.



Sri Venkateswara College of Engineering

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

Department of Biotechnology

Report on Workshop on Real Time PCR and Other Amplification Techniques

20th March, 2019

A Workshop on Real Time PCR and Other Amplification Techniques was organized by Department of Biotechnology, Sri Venkateswara College of Engineering, Sriperumbudur on 20th March, 2019.

The session was started with a welcome address by Prof. E. Nakkeeran, Head, Department of Biotechnology, SVCE. Mr. J. Hariharan, Assistant Professor, Department of Biotechnology introduced the guest speaker Ms. Mugundhine Sangaralingam, Research Associate, Angle Biosciences Ltd., Toronto, CANADA. The guest speaker enlightened the audience with his informative talk on "Real Time PCR and other Amplification Techniques".

This workshop was organized for the welfare of the final year students of SVCE. During the workshop the speaker gave a hands on practice to operate the real time PCR eppendorf epRealPlex. During the morning session, the participants prepared the samples. The amplification of housekeeping genes such as GAPDH and Beta Actin were performed by the participants during the afternoon session. During the valedictory function the guest speaker, Ms. Mugundhine Sangaralingam addressed the questions raised by the participants and interacted with the participants. She also highlighted the higher studies opportunities existing in Canada for the benefit of students. In this workshop 43 internal participants attended and got benefited.

Guest speaker, Ms. Mugundhine Sangaralingam thanked the organizers and the management of SVCE for organizing this event. The session ended with a vote of thanks delivered by Mr. J. Hariharan, Assistant Professor, Department of Biotechnology, SVCE

For organizing team

Mr. J. Hariharan, AP/BIO

Prof. E. NAKKEEHAN, M. Tech., Ph.D. Professor & Head Department of Biotechnology Sri Venkateswara College of Engineering Sriperumbudur TI: - 602 117, Fammedu, "101A

