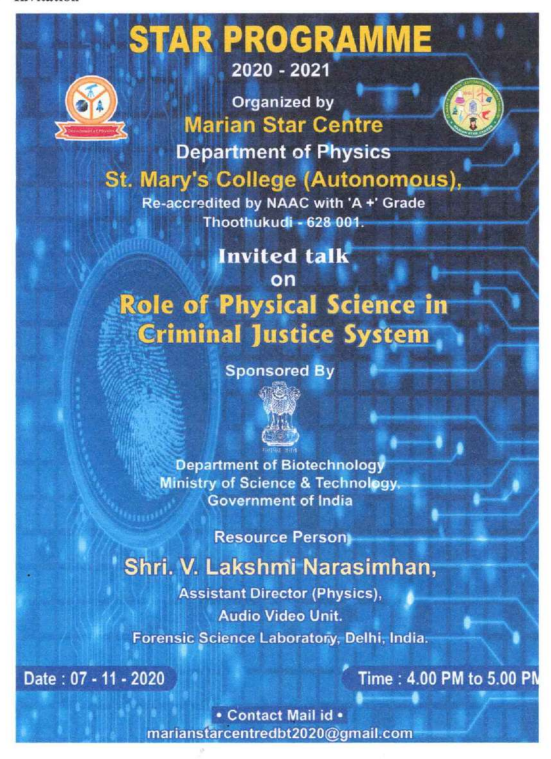
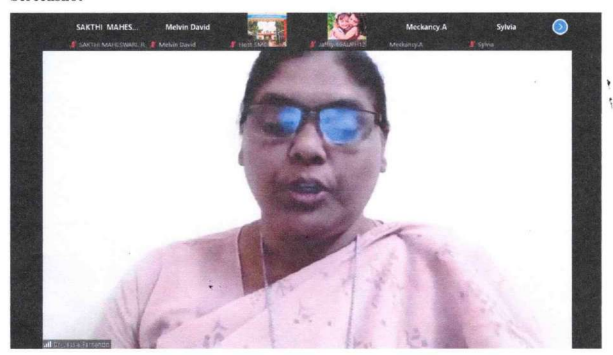
# **Department of Physics**

## ROLE OF PHYSICAL SCIENCE IN CRIMINAL JUSTICE SYSTEM

Invitation



#### Screenshot



### Certificate





Department of Physics St.Mary's College (Autonomous), Re-accredited by NAAC with 'A+' Grade Thoothukudi - 628001.



Department of Biotecnology Ministry of Science & Technology, Government of India



# CERTIFICATE OF PARTICIPATION

Ms. VARSHA. N II B. Sc Physics

St .Mary's College (Autonomous), Thoothukudi

has successfully completed the INVITED TALK ON ROLE OF PHYSICAL SCIENCE IN CRIMINAL JUSTICE SYSTEM organised on 07.11.2020 by Department of Physics, St. Mary's College (Autonomous), Thoothukudi, Tamilnadu, India.

Arockia Jeneius Alphonse

Dr. Sr. A. Arockia Jenecius Alphonse DBT - Overall Coordinator Pleseis 2 do

Dr. Sr. Jessie Fernando Convenor Lucia Rose

Dr. Sr. A. S. J. Lucia Rose Principal

## > Report

It was a dazzling sunshine evening on the 7th of November 2020, when an actionable session was held on the topic, "Role of physical science in criminal justice system". The ingenious session was organized by the Physics fraternity. The talk was rendered by Shri. V. L. Narasimhan, Assistant director (Physics), Audio Video unit, forensic science laboratory, New Delhi, India. The speaker was very keen in his fellowship with the students. The head of the department Dr.Sr.Jessie graced the session with her words of welcome. The orator gave a top notch talk and briefed the following topics

- ✓ Importance of Physical sciences.
- ✓ Role of forensic in investigations.
- ✓ Role of science in forensic.
- ✓ Methods of obtaining finger prints and other proofs from murdered spots.
- ✓ Angles of making investigation.
- ✓ Precautions to be taken before obtaining proofs.
- ✓ Scope for science students in the area of forensic.

The speaker went a step higher and made the students list their findings and proofs by observing a picture. The students were enthusiastic in listing their findings. The orator enkindled the minds of students by giving them a few situations to investigate. The students found the session very interesting. The prolific session was sponsored by the DBT under star college scheme. The session gave the students a better way of looking at things. 135 students of our college and 22 students from various other colleges were the beneficiaries. The students rendered their thankfulness to the fraternity of Physics and the institution.

Head of the Department HEAD

Department of Physics, \* Mary's College (Autonomous). Thoothukudi - 628 001.

B. Serena Margaret **IQAC** Coordinator

**IQAC** Co-ordinator St. Mary's College (Autonomous) Thoothukudi

St. Mary's College (Autonomous) Theothukudi - 628 001.