

Maris Stella College (Autonomous), Vijayawada
Department of Biotechnology

2015- 16

BIOLOGY EXHIBITION



GUEST LECTURE



2016-17

INTERCOLLEGIATE MEET



GUEST LECTURE



GUEST LECTURE



WORKSHOP





Industrial tour



2018-19

INDUSTRIAL TOUR



GUEST LECTURE



2019-20

Medical Camp for the Faculty



DEPARTMENT FEST "BIOSCINTILLARE-2K19, IT'S TIME TO INSPIRE"



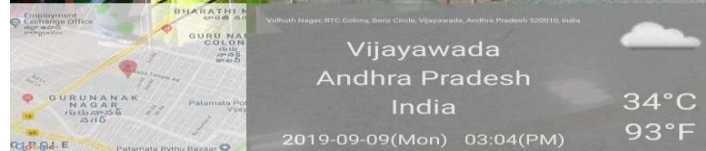
Medical Camp for the students



Awareness programme on “Body Postures for Teachers to Avoid Stress”



Awareness programme on “Oral Hygiene”



Awareness programme on “Basic Life Support”



**INDUSTRIAL TOUR
Bio-Genomics pvt. Ltd, Pondicherry**





Refsyn Biosciences pvt. Ltd, Pondicherry



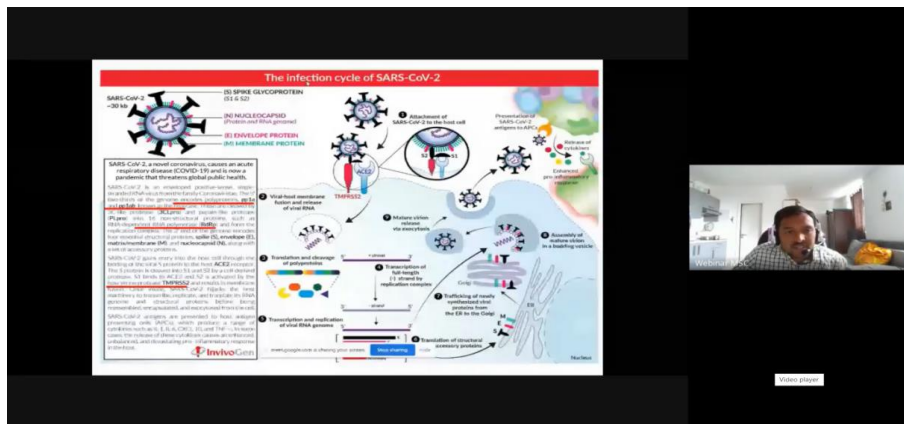
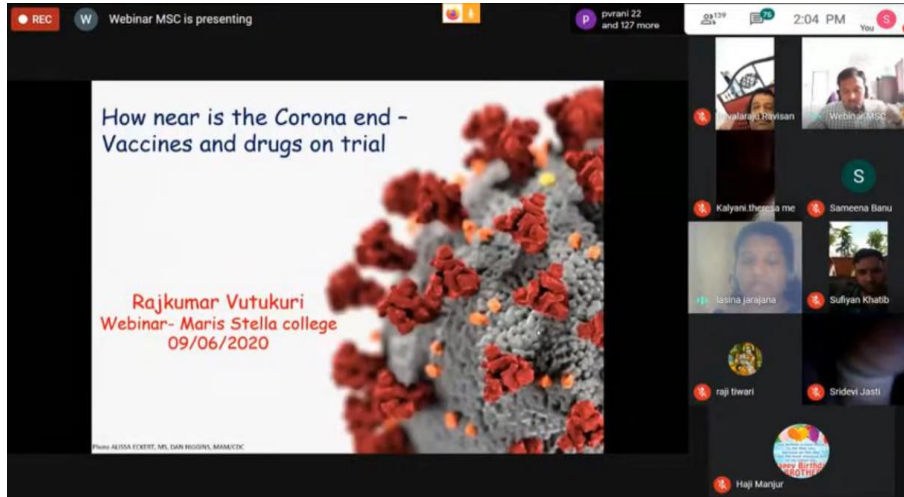


GUEST LECTURE



2020-21

International webinar



MARIS STELLA COLLEGE (AUTONOMOUS)
A COLLEGE WITH POTENTIAL FOR EXCELLENCE
VILJAYAWADA-8A,P,INDIA
since 1962

INVITATION
DEPARTMENT OF BIOTECHNOLOGY
ORGANIZING AN INTERNATIONAL
WEBINAR ON
**"HOW NEAR IS THE
CORONA END-VACCINES
AND DRUGS ON TRIAL"**
DATE: 9-06-2020
TIME: 2:00 PM (INDIA)
10:30AM (GERMANY)
FREE WEBINAR LINK:
<https://forms.gle/nzwwDQnbZMqnTm5BA>

For queries contact:
9908056938
7832589222
biotecdept@marisstella.ac.in

ABOUT WEBINAR
The recent outbreak of COVID-19 in Wuhan turned into a public health emergency of international concern. As per WHO reports, the virus has spread to almost every country, infecting at least 5,208,234 and leading to the death of 3,67,255, as on 31st May 2020. It has crashed economies, broken healthcare systems, filled hospitals and emptied public spaces. It has disrupted modern society on a scale that most living people have never witnessed. What no one knows yet is how the pandemic will end. This coronavirus is unprecedented in the combination of its easy transmissibility, a range of symptoms going from none at all to deadly, and the extent to which it has disrupted the world. Developing a safe and effective COVID-19 vaccine is a global priority to end this pandemic. Researchers worldwide are working round the clock to find a vaccine against SARS-CoV-2, the virus causing the COVID-19 pandemic. However, previous attempts to develop a vaccine against the coronavirus diseases, SARS and MERS led to the gathering of considerable knowledge about the structure and function of coronaviruses - which accelerated rapid development during early 2020 of varied technology platforms for a COVID-19 vaccine - but all the previous coronavirus vaccine development failed in early-stage clinical trials, with none being advanced to licensing.

As stakeholders in higher education and in particular as a Department of Biotechnology, we take it as our responsibility to disseminate knowledge of the progress of vaccine preparation against the Corona 19. This International Webinar is our contribution to raising awareness of the disease situation to get right to combat COVID-19.

KEYNOTE SPEAKER:
DR. RAJ KUMAR VUTUKURI
DEPARTMENT OF NEUROLOGY AND NEUROGERIATRY
UNIVERSITY CLINIC
FRANKFURT, GERMANY
VUTUKURI@MED.UNI-FRANKFURT.DE

Chief Guest:
Dr. Dr. Janitha Quadras-Jones
Principal, Maris Stella college

Convener:
J. Lesma M.Sc. B.Ed, APSET
HOD, Department of
Biotechnology,
Maris Stella College,
Vijayawada.

co-convener:
Ms. T. Rajeswari, B.A, B.Sc
Department of Biotechnology

NOTE:
Webinar platform is Google Meet. Link will be sent to your registered mail on the day of Webinar.
Certificate of participation will be given to all participants.

International webinar

