One Day International webinar On

"Trends & development of biological research & academics in context to COVID-19"

> 3rd July, 2020, 1pm (IST) Organized by

Department of Microbiology
in collaboration with the

Internal Quality Assurance Cell (IQAC, MMMC)



## Michael Madhusudan Memorial College

(WB Govt.-aided Colleg<mark>e) Affiliated to Kazi Nazrul</mark> Univ<mark>ersity</mark>

Kabiguru Sarani, City Ce<mark>ntre, Paschim</mark> Barddhaman, Durgapur-713216, WB

### About the College

"A soul without a high aim is like a ship without a rudder".—Eileen Caddy.

Michael Madhusudan Memorial College situated at the heart of the city, Durgapur. To fulfil the need of education for youth generations and to upgrade human resources in locality, the college was established in 1996 & now running with twenty courses in UG level and master degree also. The courses follow CBCS format of curriculum, emphasising the acquisition of knowledge, understanding, critical thinking and problem solving abilities for all pupils, which is Our main priority. The college authority, staffs believe that every student is unique and special, must having the abilities for learning.

## WEBINAR Objective

The outbreak of the COVID-19 has altered the definition of "normalcy "in our lives & taught to develop an alternative strategy to survive and to maintain the quality of academic and research development in future. This webinar will focus on those parallel strategies in academics, recent trends in COVID-19 therapy like plasma therapy as well as the recent trends in biological research. Hope this will enrich all participants.

## **Chief Patron**

Mrs. Dhriti Banerjee Jalan, President, Governing Body, Michael Madhusudan Memorial College, Durgapur.

### Chairman

Dr. Golam Md. Helaluddin
Principal, Michael Madhusudan Memorial
College, Durgapur.

#### **Webinar Convener**

Dr. Kirat Kumar Ganguly
Assistant Professor, HOD of Microbiology,
Coordinator, IQAC, Michael
Madhusudan Memorial College, India

## **Technical support:**

Prof. Aparupa Khan, CWTT (Govt. Appvd.)

Prof. Subhodip Mukherjee, GL

Prof. Arpan Dasgupta, GL

Mr. Sohan Murmu

Dept. of Microbiology. MMMC

# Registration

https://forms.gle/yYDSTr8GCPWnAytYA

Registration is free but mandatory. E-certificate will be sent to the registered Email address of the participant

Registration will be closed on 30<sup>th</sup> June, 2020, 10am



- After registration please download <u>Google meet</u> for smooth access
- Please fill up the registration Google Form to request Google Meet link and participation certificate

## **Abstract Submission**

- Abstract may be submitted to mcbmmmc@gmail.com by 30th June, 2020. (not for oral or poster presentation)
- All the Abstracts will be published for participants through web link during the seminar.
- Abstract should be within 250 words, TNR-12, single space, Headed by title, name authors, authors' affiliation.
- If sufficient number of abstracts are submitted in future it will be published in e-mode.
- <u>Participation certificate</u> will be provided to only registered participants within 4-5 days after completion and filling the feedback form

#### Contact Details:

Dr. Kirat Kumar Ganguly Prof. Aparupa Khan Prof. Arpan Dasupta Prof. Subhadip Mukherjee

-9830213495 -9732096760 -7908993056 -7407507600

iqacmmmc1996@gmail.com mcbmmmc@gmail.com

Page: 1 of 2

# **Schedule**

## **Inauguration:**

Prof. Aparupa Khan,

CWTT (Govt. Appvd.), Dept. of Microbiology. Michael Madhusudan Memorial College, Durgapur. West Bengal, India



Dr. Golam Md. Helaluddin, Ph.D.

Principal, Michael Madhusudan Memorial College, Durgapur. West Bengal, India





Introductory lecture

Dr. Kirat Kumar Ganguly, Ph.D.

Assistant Professor, HOD Dept. of Microbiology, Michael Madhusudan Memorial College, Durgapur. West Bengal, India

Keynote Address
Prof. (Dr.) Dhrubajyoti Chattopadhyay, Ph.D.

Honourable Vice-Chancellor, Sister Nivedita University Kolkata, West Bengal, India



**Chief Speaker Address Prof. Marco Trerotola, Ph.D.** 

Associate Professor of Lab. Medicine, Dept. of Medical, Oral and Biotech. Sciences, School of Medicine and Health Sc. Lab. of Cancer Pathology, CAST, "G. d'Annunzio" University of Chieti-Pescara Via Luigi Polacchi, Chieti (Italy)





Subject Expert Address
Dr. Shilpak Chatterjee , Ph.D.

Senior Scientist, Cancer Biology & Inflammatory Disorder, CSIR-IICB TRUE, West Bengal, India