



ABOUT THE WEBINAR

History of civilization has witnessed several pandemics since ages. All of them had their own socio-economic implications that led to the woes and sufferings of humankind. Yet again, history has repeated itself in the form of a novel Coronavirus, Covid-19 that has not only emerged as a catastrophic health emergency but has blatantly challenged all spheres of technological understandings and high throughput advancements across the globe. This disastrous situation caused by the attack of the invisible enemy Covid-19 is believed to have resemblance with that of previous World Wars, with every passing moment infecting numbers of life, causing fatality, anxiety, uncertainty and depression. Besides, novelty of Covid-19 has compelled the researchers of all countries to work round the clock for searching for immediate respite. Such pandemics are more than a health problem which brings about profound long lasting effect on the human psyche. Therefore, the crisis if not treated scientifically and sympathetically could lead to the retreat of entire civilization and culture. Hence, devising new stratagem and decoding new ways of mitigation, adaptation and resilience against Covid-19 is the need of the hour which again reminds us of Darwin's proposition of 'Survival of the fittest' instead of strongest. The present webinar aims at providing knowledge of the viral etiology, its behavior within host and the present progress in clinical research across the globe. In addition, it also hopes to rejuvenate our mental health and moral spirits that is extremely required to cope up with upcoming challenges while walking through the unprecedented global outbreak of Covid-19.

RABINDRA MAHAVIDYALAYA

Webinar Series (no.- 4)

Two Days National Webinar
on

**Walk through the Covid-19 Pandemic:
viewing by the Lenses of Researchers and
Commoners**

Jointly organized by:
the Department of Botany and Internal Quality
Assurance Cell (IQAC), Rabindra Mahavidyalaya (RMV)

Programme Details
Webinar Platform: YouTube Live

Anybody having a G-mail account can join this webinar (500+ participants, on a first-come, first-serve basis) till 25th June, 2020 at 4:00 P.M. Any information regarding webinar will be available in **Telegram group** (link in below):

https://t.me/joinchat/Q3d_jBt8h-GQ_oBh10IJOA

E-Certificate will be issued to only those participants who attend the entire program and submit the feedback form. Joining Telegram group is mandatory to get E-Certificate. The feedback link will be available after completing the Webinar on this group or registered e-mail. Distribution of E-Certificates may take 7 days or more.

Date:
June 26-27, 2020



Time:
3:00 P.M. - 4:30 P.M.
(IST)



Registration link:

<https://forms.gle/jXJDbSwpVE5j3PCR7>

OR

<https://www.rmvonline.in>

Joining link:

Joining link will be provided in
Telegram group or in e-mail address

Live on:

<https://www.rmvonline.in>

No Registration Fees



**Rabindra
Mahavidyalaya**
Champadanga, Hooghly
West Bengal, India

Day-I

June 26, 2020,
3:00 P.M. - 4:30 P.M.

Resource Persons



Swami Kamalasthananda

Principal,, Ramakrishna Mission Vivekananda Centenary College,
Rahara, Kolkata

Topic: Epidemic or Pandemic: Management



Dr. Priyanka Bhowmik

Asst. Professor, Dept. of Microbiology
Techno India University, West Bengal

Topic: The SARS-CoV-2 – An Excerpt

Introductory Session

Inaugural Speech



Dr. Prasanta Bhattacharyya
Principal, RMV

Day-II

June 27, 2020,
3:00 P.M. - 4:30 P.M.

Resource Persons



Dr. Anirban Bhar

Asst. Professor, Dept. of Botany (Post Graduate)
Ramakrishna Mission Vivekananda Centenary College, W.B.

**Topic: What we have learnt from COVID 19
pandemic: pragmatism over panic**



Dr. Gaurab Sircar

DBT-Welcome Trust India Alliance Fellow
Dept. of Botany, Siksha Bhavana
Visva-Bharati (A Central University), West Bengal

**Topic: Combating the global pandemic Covid-19: journey
from Structural Biology to Vaccinology**

Introduction



Prof. Tanmoy Bandyopadhyay
Associate Professor, Coordinator, IQAC, RMV

Organising Team

Joint Convener



Dr. Sumanti Gupta
Asst. Professor,
Dept. of Botany, RMV

Joint Convener



Mrs. Jayita Saha
Head, Asst. Professor
Dept. of Botany, RMV

Deputy Joint Convener



Mr. Swagato Mukherjee
Part-Time Teacher, Dept. of
Botany, RMV

Webinar Host & IT Support



Dr. Pronobi Porel
Librarian, RMV

Contact

Mobile
09231541901, 09831942291,
09748080930

E-mail
rmv.botany@gmail.com