



International Seminar with Hands on Training
On
Advancement of Science behind COVID and its Management
(Medical, Ayurveda, Yoga And Engineering)

Jointly Organized by

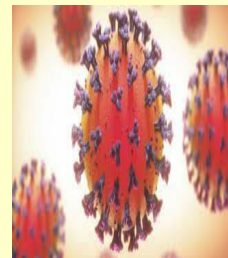
Department of Chemistry
&

Department of Bachelor of Medical Laboratory Technology (BMLT)

Raja Narendra Lal Khan Women's College (Autonomous)

Gope Palace, Paschim Medinipur, West Bengal, 721102.

Date: 28th & 29th January, 2022



ABOUT THE SEMINAR: This International Seminar with hands on training will discuss about the latest information regarding the topic 'Advancement of science behind Covid and its Management'. We all know that the Covid-19 outbreak of coronavirus 2019 has created a global health crisis. These problems have created a great impact on our health physically and mentally. Effective health management strategies are also essential for helping individuals in protecting from coronavirus disease. This seminar would highlight all these essential topics related to Covid-19 and its management that would definitely help everyone to overcome the challenges. The Hands on Training session will include the demonstration of the RT-PCR along with its application.



Chairperson

Dr. Jayasree Laha

Principal, Raja Narendra Lal Khan Women's College (Autonomous)



Convener

Dr. Dilip K Nandi

Associate Professor, Department of Physiology & BMLT, Raja Narandra Lal Khan Women's College (Autonomous)



Organizing Secretary

Dr. Mrinal Kanti Paira

Associate Professor, Department of Chemistry, Raja N.L. Khan Women's College (Autonomous)



Professor (Dr.) Sibaji Pratim Basu
V.C., Vidyasagar University



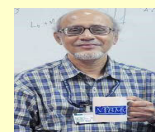
Professor Kalipada Pahan

Professor, Department of Neurological Sciences, Rush University, USA.



Professor (Dr.) Abhijit Chowdhury

Department of Hepatology, Institute of Post Graduate Medical Education and Research, Kolkata



Professor (Dr.) Partha Pratim Majumdar

Former director & Scientist National Institute of Biomedical Genomics (NIBMG), Kalyani



Dr. Mantu K Saha,

Scientist & Additional Director, Defence Institute of Physiology and Allied Sciences (DIPAS), New Delhi.



Dr. Ramendra Lal Mukherjee,

Scientist, Founder of HMRC, Shibpur, Howrah.



Professor Modhu Sudan Maji

Associate Professor, Department of Chemistry, IIT Kharagpur



Dr. Pradyot Bikash Kar Mahapatra,

Reader, Dept. of Kakyachikitsa, Institute of Post Graduate Ayurvedic Education & Research, Kolkata.



Dr. Suman Kundu,

Reader, Dept. of Kakyachikitsa, Raghunath Ayurved Mahavidyalaya and Hospital, Contai, Purba Medinipur.



Dr. Dipanjan Jana,

Reader, Dept. of Panchakarma, Raghunath Ayurved Mahavidyalaya and Hospital, Contai, Purba Medinipur.

PAYMENT

UCO Bank, Vidyasagar University Branch, Name of the account: Chemistry Seminar, Raja NL Khan Women's College. A/C no.: 17480110064511, IFSC code: UCBA0001748

Registration Link- <https://forms.gle/PhxWoMhcyVV9RBQAA>

PUBLICATION: Abstract (To be published in proceedings): Abstract should be within 250 words typed in a single space in MS word (English-Times new Roman 12 font size). The abstract should include title, background, objective and results.

Full paper (will be published after review in College ISSN Journal named "International Research Journal of Basic and Applied Sciences"): The length of the full paper should be limited to 2000-3000 words (as per our college journal requirement, available in our college Website (rnlkwc.ac.in))

Submission mail id (i) Abstract : mkp_chemistry@rnlkwc.ac.in (ii) Full Paper: chandaangsuman182@gmail.com

IMPORTANT DATE: Last Date of Submission of Abstract & Full Paper is 20th January, 2022.

Registration fees:

Delegate /Faculty: Rs.1000/-, Research Scholar: Rs. 600/-, UG/PG student: Rs. 400/-

Publication fees:

Abstract publication fees:200/-, Publication fees for Full paper with abstract : 800/-

Due to ongoing COVID-19 Registrations are limited