

**One-Day State level Webinar on "The Future of India-China Relations in the Wake of Present Tension" organized by the Dept. of Political Science and Seminar Committee**

Total Participants = 140

**Speaker: Dr. Aneek Chatterjee**

Academic, Author and Analyst on International Relations

**Date: 15.07.2020**

**Youtube Link:** <https://www.youtube.com/watch?v=ArWqSKuols&t=21s>



**Brief report of the programme**

Professor Aneek Chatterjee, an expert on International relations, discussed in details the historical development of India-China relations. He highlighted the recent developments such as the OBOR initiative and the significance of the Doklam standoff, and presented possible future scenarios.



# STATE LEVEL WEBINAR ON "The Future of India - China Relations in the Wake of Present Tension"

**Organized by**

**Department of Political Science  
and  
Seminar Committee**

**Bejoy Narayan Mahavidyalaya  
Itachuna, Hooghly-712 147  
West Bengal, INDIA  
<https://www.bnmv.ac.in>**

**On 15<sup>th</sup> July, 2020 | 3-4PM IST**

**Speaker**

**Dr. Aneek Chatterjee**  
Academic, Author and Analyst  
on International Relations



**Registration is free but mandatory**

**Registration Link:**

<https://docs.google.com/forms/d/e/1FAIpQLSeTicwMXYdWLlqX8SbkFRZqqAiTagZBvB3DoXL5-FoOpxZWlQ/viewform>

**Last date for registration:** July 12, 2020.

**Platform:** Google Meet | YouTube

Webinar Link will be sent separately via E-mail only to registered participants.

E-certificates will be issued after submission of feedback form.

**For any query please mail us:** [semcombnmv@gmail.com](mailto:semcombnmv@gmail.com)  
[ishitaaditya@ymail.com](mailto:ishitaaditya@ymail.com)

**Patron:**

Dr. Goutam Bit  
The Principal

**Convener:**

Dr. Ishita Aditya

**Organizing Committee  
Members:**

Dr. Sukla Ghosh  
Prof. Prithwish Kumar Biswas  
Dr. Sanchali Banerjee  
Prof. Hemanta Kumar Ghosh  
Dr. Kausik Ghosh  
Dr. Shyamsundar Ghosh  
Dr. Raibatak Sen Gupta  
Dr. Saroj Kumar Ghosh

*Cordially invite you to attend the Webinar*