The 21st century is widely expected to be the 'Asian century'. As Asian hubs of development, innovation, employment, culture, and region-defining geopolitics emerge and grow, it is crucial that we turn our gaze from the West to the East – including players such as China.

In this 4-week program, we will critically examine China's trajectory and answer questions such as:

- What are the driving forces that have shaped contemporary China's identity?
- What are the objectives, and grand-strategic imperatives, behind China's foreign policy moves?
- What role does China see itself playing in Asia?
- Can China continue to be indispensable to global supply chains?
- Can China's state machinery respond effectively to the growing challenges of healthcare, the environment, and continued economic growth?

This program is offered jointly by Christ University's Centre for East Asian Studies (CEAS), and AsiaSlate.



Amb. Shivshankar Menon Visiting Professor, International Relations **Ashoka University** 



Dr. Rana Mitter Professor, History and Politics of Modern China **Oxford University** 



Dr. Chris Alden Professor, International Relations **London School of Economics** 



Dr. David Dollar Senior Fellow **Brookings Institution** 



Dr. Sulmaan Wasif Khan Associate Professor, International History & Chinese Foreign Relations **Tufts University** 



Dr. Mark Frazier Co-Director, India China Institute The New School

## **Program Details:**

- 4-week program, at 3-5 hours a week.
- · 6 recorded lectures by global faculty.
- · Live interaction with a renowned guest expert.
- Peer engagement and Teaching Fellow support.
- A certificate from CEAS and AsiaSlate.

This **certificate** will benefit learners by signalling their understanding of this crucial emerging market (and economic + geopolitical power) to employers across sectors, including the private sector, academia, and journalism, among others.

## Pricing: INR 799/-

Discounted to INR 599/- for students from Christ University and partner institutions.

Click here to register (

