



(ISO 21001:2018 Certified)

INDIAN INSTITUTE OF BANKING & FINANCE (IIBF)

Member Education Series

WEBINAR ON

“BUDGET AND BANKS: ROAD AHEAD FOR VIKSIT BHARAT”

Date: 06th February 2026 at 11.00 AM

About the Event

As a part of its Member Education Series, the Institute organizes webinars on contemporary topics related to banking and finance domain for the benefit of banking & finance professionals. Considering the recent initiatives announced in Budget 2026, we are organizing a webinar on “Budget and Banks: Road ahead for Viksit Bharat”.

About the Speaker

We have invited notable economist, Dr. Soumya Kanti Ghosh, Group Chief Economic Advisor, State Bank of India, as the keynote speaker to deliver the session on “Budget and Banks: Road Ahead for Viksit Bharat”. Dr Soumya Kanti Ghosh holds a PhD in Economics from JNU and has rich experience in the field of banking & economics. He is also a distinguished member of 16th Finance Commission and Economic Advisory Council to the Prime Minister. Dr. Ghosh has been ranked as one of the Best Individuals in Research in India by the Asset magazine.

Registration link: https://zoom.us/webinar/register/WN_Ev0p4kNFQumjo6IWQKt_mA

Programme Schedule

Time	Topic	Speaker
11.00 AM – 11.05 AM	Welcoming the speaker and participants	
11.05 AM – 11.15 AM	Inaugural Address	Chief Executive Officer, IIBF
11.15 AM – 11.20 AM	Introducing the Speaker	Shri. L. V. R. Prasad Director (Training), IIBF
11.20 AM – 12.00 AM	Budget and Banks: Road ahead for Viksit Bharat	Dr. Soumya Kanti Ghosh Group Chief Economic Advisor, State Bank of India.
12.00 PM – 12.05 PM	Question & Answer Session	
12.05 PM – 12.10 PM	Summing up & Vote of Thanks	Prof. (Dr.) K. Gangadharan Director (Academics), IIBF

- *Registration is free.*
- *Limited seats available.*

Register Here: https://zoom.us/webinar/register/WN_Ev0p4kNFQumjo6IWQKt_mA

Programme Co-ordinator:

Dr. Kratika Shrivastava

Deputy Director (Academics), Indian Institute of Banking and Finance (IIBF).

Email: dd.aca3@iibf.org.in;

Ph No: 022 68507033