

Summer School

Consumer and Competition Law

Day 1 Resource Persons



Prof. (Dr.) Ishita Chatterjee



Ms. Sakshi Gupta

24 June, 2024 | 10 AM - 12 PM | 2 PM - 4 PM



Summer School

Consumer and Competition Law

Day 2 Resource Persons



Prof. (Dr.) Mini S.



Dr. Sushila

25 June, 2024 | 10 AM - 12 PM | 2 PM - 4 PM



Summer School

Consumer and Competition Law

Day 3 Resource Persons





26 June, 2024 | 10 AM - 12 PM | 2 PM - 4 PM



Summer School

Consumer and Competition Law

Day 4 Resource Person



Mr. Mohammed Azaad

27 June, 2024 | 10 AM - 12 PM



Summer School

Consumer and Competition Law

Day 4 Resource Persons



Dr. Swati Bajaj Seth



Dr. Shobha Yadav

27 June, 2024 | 2 PM - 3 PM | 3 PM - 4 PM



Summer School

Consumer and Competition Law

Day 5 Resource Persons



Dr. Arathi Ashok



Dr. Praveen Tripathi

28 June, 2024 | 10 AM - 11 AM | 2 PM - 4 PM







Sixth Annual Summer School Consumer and Competition Law 2024

Organiser

School of Legal Studies Cochin University of Science and Technology, Kerala June 24 -28, 2024 9.45 AM - 4 PM

You are welcome

Building on the success of the previous five editions of the Annual Summer School on Consumer and Competition Law since 2018, we are thrilled to unveil the Sixth Annual Summer School (Online).

Last Date of Registration: June 18, 2024

Registration Link: https://forms.gle/paMAkQEvqjBuehQY7

Registration Fee: Rs.590 (Including GST)

For any related queries, please contact: cccl@cusat.ac.in



Cochin University of Science and Technology

കൊച്ചി ശാസ്ത്ര സാങ്കേതിക സർവ്വകലാശാല

SIXTH ONE WEEK ANNUAL SUMMER SCHOOL ON CONSUMER AND COMPETITION LAW

JUNE 24-28, 2024



Dr. Seema P.S.



Shri K. K. Sharma



Dr. Arathi Ashok

INAUGURAL SESSION

Welcome

Dr. Arathi Ashok SLS, CUSAT.

Presidential Address

Dr. P. S. Seema Associate Professor SLS, CUSAT

Inaugural Address

Shri K. K. Sharma Chairman K. K. Sharma Law Offices, Former Director General & Head of Merger Control and Antitrust Division, Competition Commission of India **24 JUNE 2024**

From 9.30 am onwards

