



Communication Today
A Bilingual Media Quarterly Journal
Lighthouse of Media Professionals



Bharati Vidyapeeth's
Institute of Computer Applications
and Management (BVICAM), New Delhi

Jointly present

120th National Webinar

Impact of Technology on Reading Habits

Tuesday
23rd April
2024

Link to Login: <https://bvicam.webex.com/meet/Webinar>

Eminent Speakers



Prof. Sewa Singh Bajwa
 Dept of Journalism & Mass
 Communication, Chaudhary Devi
 Lal University, Sirsa



Dr. Shuchi Yadav
 Chairperson
 Centre for Media Studies
 JNU, New Delhi



Dr. Tanushri Mukherjee
 Associate Professor
 Amity School of Communication
 Jaipur

Organizing Committee



Prof. Sanjeev Bhanawat
 Editor, Communication Today
 Former Head, CMC University of
 Rajasthan, Jaipur
 Mob: +91 9414073466
 bhanawat.sanjeev@gmail.com



Prof. M. N. Hoda
 Editor-in-Chief, BJIT
 Director, BVICAM
 New Delhi

Media Partner

सीधा, सटीक और निष्पक्ष
भारती
News



Organizing Secretary
Dr. Usha Sawhney
 Dy. Editor, Communication Today
 Asst. Professor
 Dept. of English, SMP Govt. Girls PG
 College, Meerut
 usha.sawhney01@gmail.com



Convener
Ayushi Chopra
 Associate Professor
 Bharati Vidyapeeth's Institute of
 Computer Applications and
 Management (BVICAM)
 New Delhi



Joint Convener
Priyanka Singh
 Assistant Professor
 Bharati Vidyapeeth's Institute of
 Computer Applications and
 Management (BVICAM)
 New Delhi



Technical Support
Jayant Rathee
 Assistant Professor
 Bharati Vidyapeeth's Institute of
 Computer Applications and
 Management (BVICAM)
 New Delhi



Technical Support
Pushendra Sachan
 Assistant Professor
 Bharati Vidyapeeth's Institute of
 Computer Applications and
 Management (BVICAM)
 New Delhi



Technical Support
Dr. Prithvi Sengar
 Assistant Professor
 School of Media, Film &
 Television Studies
 IIMT University, Meerut

SCAN ME!



Scan to Register



Scan to Attend



Scan to view Live
 Streaming & Recordings

Follow us on Social Media

Follow our Incubations on Social Media

Follow Communication Today
 on Social Media

In Collaboration with

