



Shri Ramswaroop Memorial University

Lucknow-Deva Road, Barabanki-225003 (INDIA)

Institute of Technology

Department of Computer Application

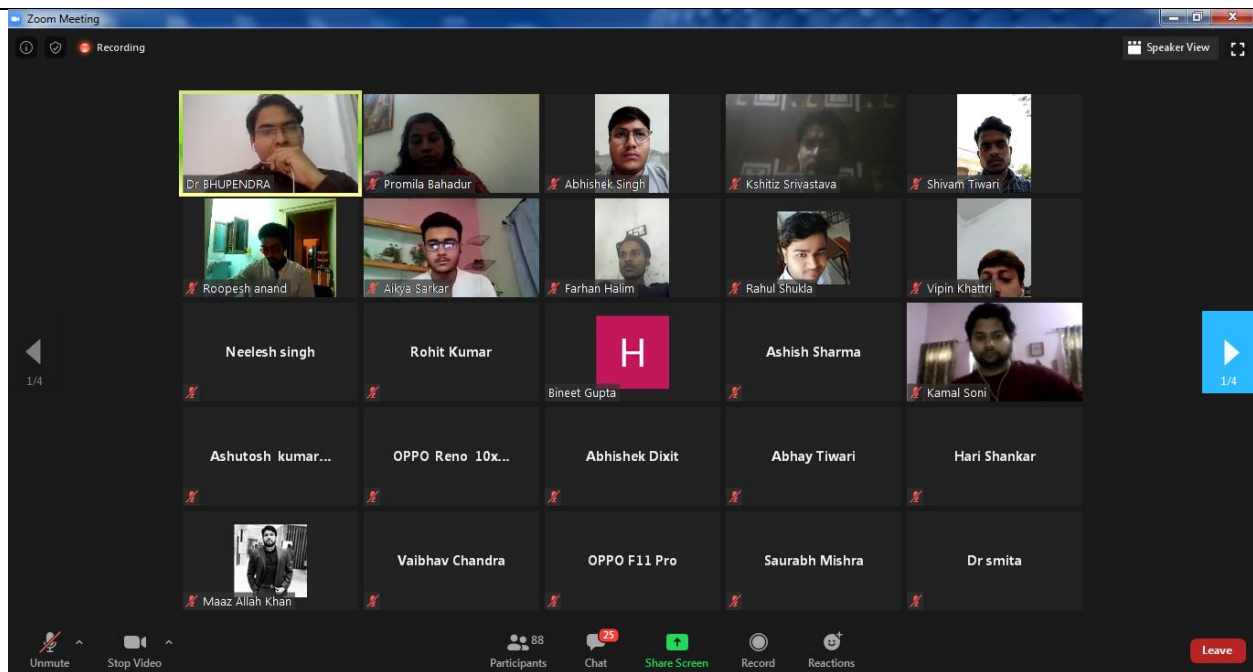
Webinar Report

(SRMU/CA/Report/2019-20/ , 14th May,2020)

A Webinar was conducted on “Positive consequences of CORONA”, 14th May, 2020 by the Department of Computer Application at Zoom for students of DCA.

1. The webinar was given on topic “Positive consequences of CORONA”, by the speaker **Dr.Bhupendra Singh, Hematologists, KGMU.**
2. Program was coordinated by Dr. Promila Bahadur, Asstt. Professor (DCA) and Mr.Kshitiz Srivastava Asstt. Professor (DCA).
3. Lecture was on the role of positive consequences of CORONA. The positive impact of COVID19 in India. Further, impact of virus on society and individual beings was discussed.
4. Attendees of the lecture were impressed with the high quality contents and impressive delivery.
5. Lecture proved good, 192 students and faculties of DCA attended the lecture during session 1:30PM -2:30 PM. Finally, lecture successfully completed as per given schedule.





FGWIC

Dr.Promila Bahadur

Ms. Anshita Rai

Dr. Bineet Kumar Gupta

Head DCA

SHRI RAMSWAROOP MEMORIAL UNIVERSITY

National Webinar

On

Positive Consequences of CORONA tragedy



DR. BHUPENDRA SINGH

Hematologist
King George Medical University
Lucknow
Uttar Pradesh

ORGANIZING COMMITTEE

DR. PROMILA BAHADUR

Assistant Professor

MR. KISHITIZ SRIVASTAVA

Assistant Professor



MODE

Date: 14-05-2020

Timing: 1:30 PM to 2:30 PM

Mode: Zoom Meeting / Youtube live

Registration: All the participants are requested to register by filling up the following Google Form .

Google Form t <https://forms.gle/GGCirxt9UthRRTNw6>

E-certificate will be provided to all participants.

ORGANIZED BY

Department of Computer Application
(Institute of Technology)

CHAIRMAN

Prof.(Dr.) Niraj Gupta
Director , Institute of Technology

CONVENER

Dr. Bineet Kumar Gupta
Head of department
(Department of Computer Application)

Phone : 9795968610

E-mail: kishitiz.sri@gmail.com