

RAM LAL ANAND COLLEGE

DBT STAR COLLEGE

(UNIVERSITY OF DELHI)

NATIONAL CADET CORPS

7 DELHI BATTALION

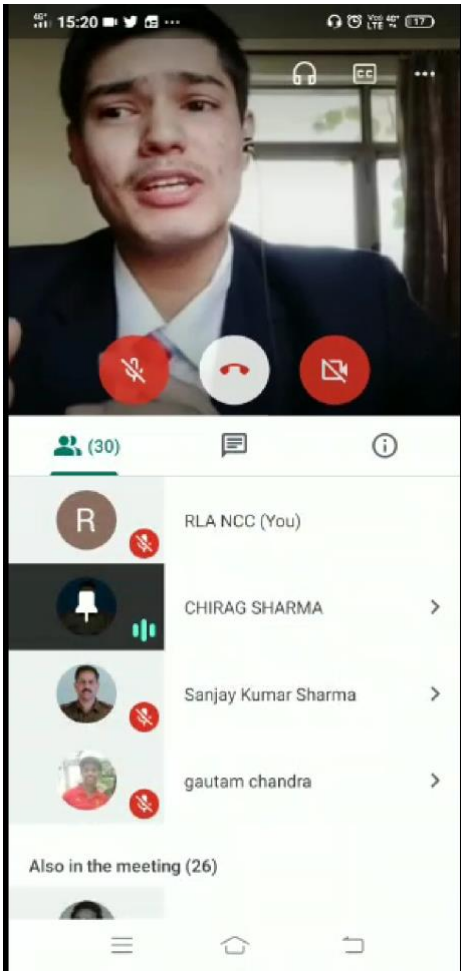
WEBINAR ON


NATIONAL INTEGRATION IN NATION BUILDING

CELEBRATING AMRIT MOHOTSAV

14 August 2021

To promote the idea of National Integration, Ram Lal Anand College NCC organized a webinar on national Integration on 14th August 2021. The webinar was scheduled at 1500hrs . The webinar started with opening remarks by CDT Gautam Chandra. CDT Chirag Sharma was the key speaker of the webinar. He explained the meaning of national Integration and it's importance in Nation Building. He talks about challenges to the National Integration and how to overcome them . He briefly explain how NCC is promoting National Integration through different camps. Total 30 participant took were part of this webinar.






RAM LAL ANAND COLLEGE

DBT STAR COLLEGE



(UNIVERSITY OF DELHI)
<https://rlacollege.edu.in>




NATIONAL CADET CORPS

7 DELHI BATTALION

YOU ARE INVITED TO JOIN:

 THE WEBINAR ON 

NATIONAL INTEGRATION IN NATION BUILDING



DG COMMENDATION,
RDC 2020,
EBSB 2021,
CHIRAG SHARMA

TIMING 03:00PM

DATE-14AUGUST, 2021

HRITHIK SINGH

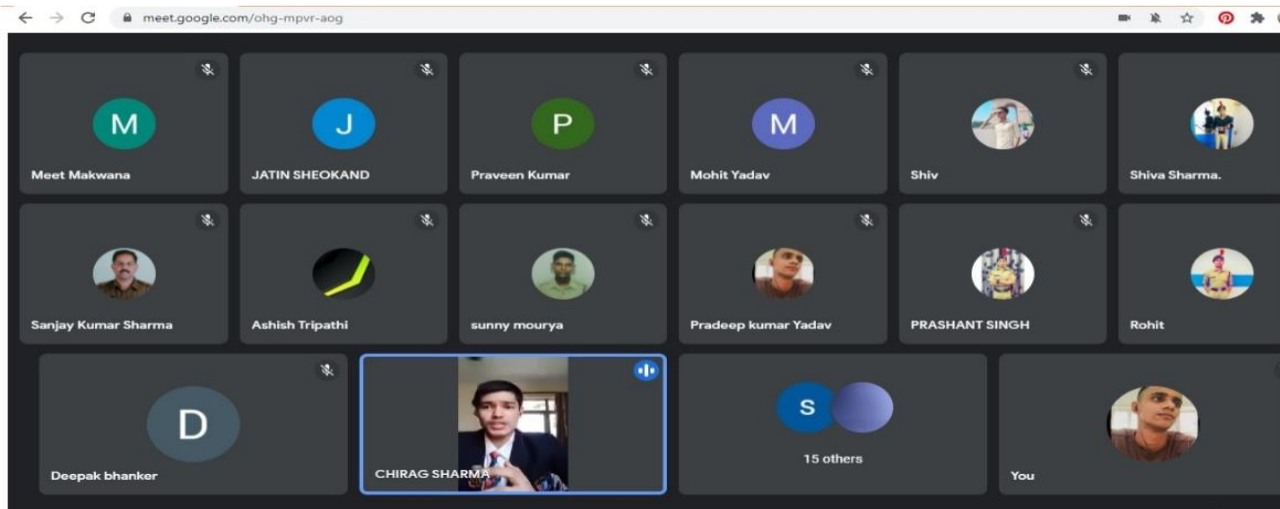
SENIOR UNDER OFFICER

CAPT (DR) SANJAY KR. SHARMA

ASSOCIATE NCC OFFICER

PROF (DR) RAKESH KR. GUPTA

PRINCIPAL



PARTICIPANTS OF THE WEBINAR

- 1) Capt (Dr) Sanjay Kumar Sharma
- 2) SUO Hrithik Singh
- 3) JUO Rahul Rajbhar
- 4) CDT Govind
- 5) CDT Ashish Tripathi
- 6) CDT Shiv
- 7) CDT Shiva Sharma
- 8) CDT Chirag Sharma
- 9) CDT Gautam Chandra
- 10) CDT Abhishek Pachauri
- 11) CDT Deepak
- 12) CDT Deepak Soni
- 13) CDT Mohit Pratap Singh
- 14) CDT Mohit Yadav
- 15) CDT Sunny
- 16) CDT Vijay
- 17) CDT Pradeep Kumar Yadav
- 18) CDT Prashant Singh
- 19) CDT Praveen
- 20) CDT Rahul
- 21) CDT Rohit
- 22) CDT Roushan
- 23) CDT Shubrat
- 24) CDT Sourav Pal
- 25) CDT Ankit Kumar
- 26) CDT Hitendra Pathak
- 27) CDT Jatin Sheokand
- 28) CDT Meet Makwana

29) CDT Kartikey

30) CDT Dushyant