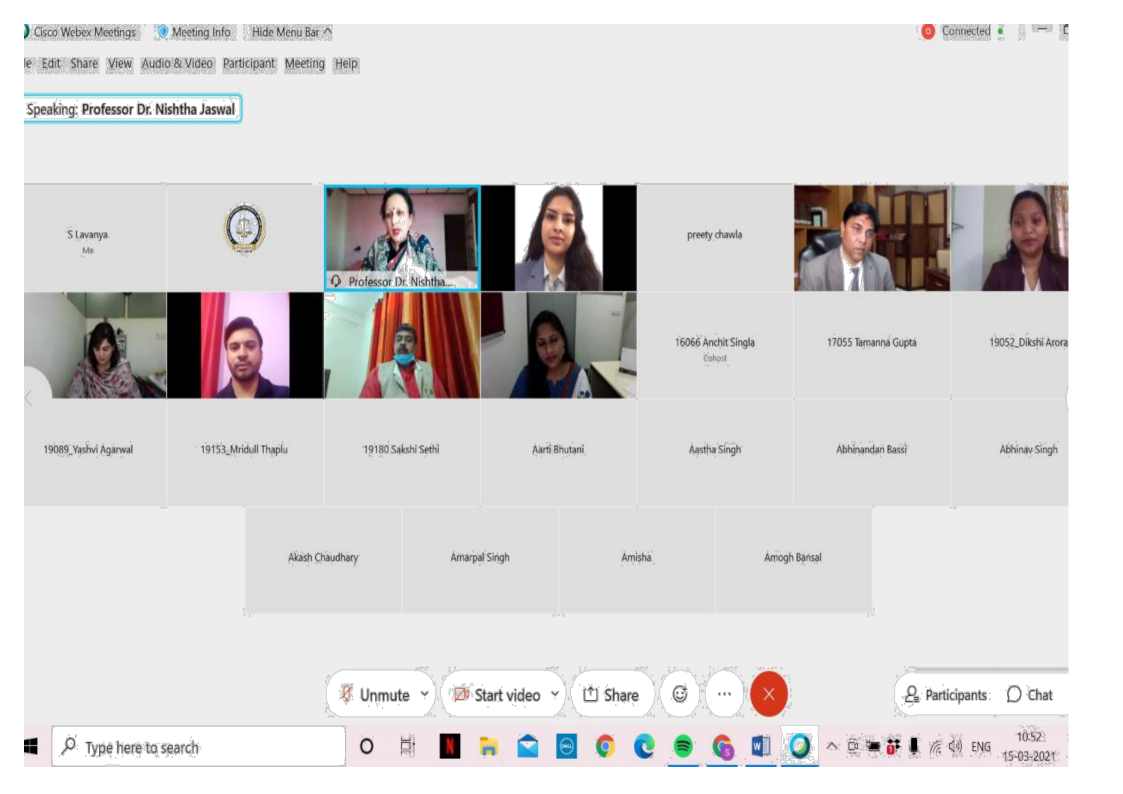
## NATIONAL ONLINE SEMINAR ON 'THE CHANGING PARADIGM OF RIGHT TO INFORMATION LAW'

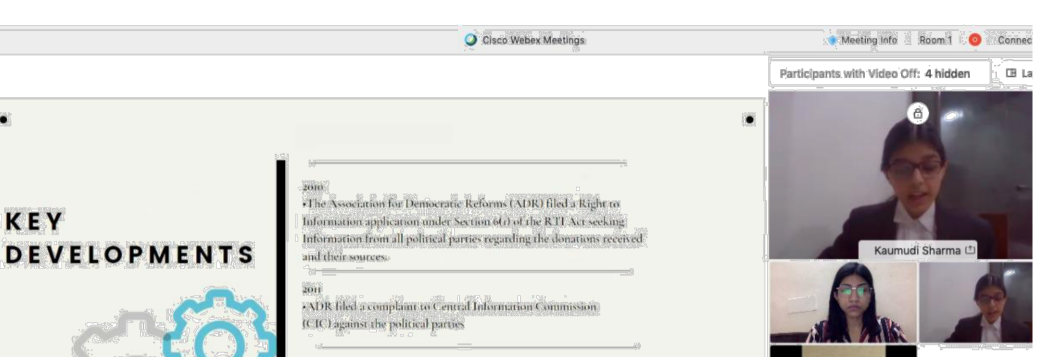
Centre for Advanced Studies in Labour Welfare (CASLW) conducted a National Online Seminar on "The Changing Paradigm of Right to Information Law" on March 15, 2021. The event was organised in collaboration with Punjab State Information Commission.

The objective of the seminar was to ignite a discussion about several contemporary developments which have led to remarkable changes in the functioning and scope of the Right to Information Law. further, it aimed to expound upon the contemporary developments in the decade with emphasis on judicial precedents and contemporary judgments on the same. The Guest of Honour - Dr. Preety Chawla, SIC, Punjab State Information Commission and Chief Guest - Prof. (Dr.) Nishtha Jaswal, Vice- Chancellor, HPNLU, Shimla shared their insights about Right to Information Law. The seminar highlighted several contemporary developments which have led to remarkable changes in the functioning and scope of the Right to Information Law.

CASLW received more than 90 research papers and had more than 60 paper presenters. Following renowned resource persons adjudged the paper presenters: Dr. Sharanjit Kaur, Dr. Kamaljit Kaur, Dr. Ruchi Sapahia, Dr. Sanjay Kumar Yadav, Dr. Gaganpreet Kaur, Dr. Girjesh Shukla, Dr. Manoj Sharma, Dr. Himanshu Pandey, Dr. Ajay Ranga, Dr. Monika Ahuja, Dr. Renuka Soni, Dr. Tijender Kaur, Dr. Abhinandan Bassi, Dr. Sangeeta Taak, Dr. Ivneet Walia, Dr. Gurneet Singh, Mr. Siddhartha Fuller. They kept the seminar interactive by putting forward intriguing questions.

Overall, it was an engaging and informative session, which addressed several ambiguities and flaws in the Right to Information Law.







Based on the zour complaint. CIC held-political parties received a substantial amount of their funding from the Central Government and would be governed under the RTI Act

•Introduction of The Right to Information (Amendment) Bill, 2014. in the Lok Sabha.















