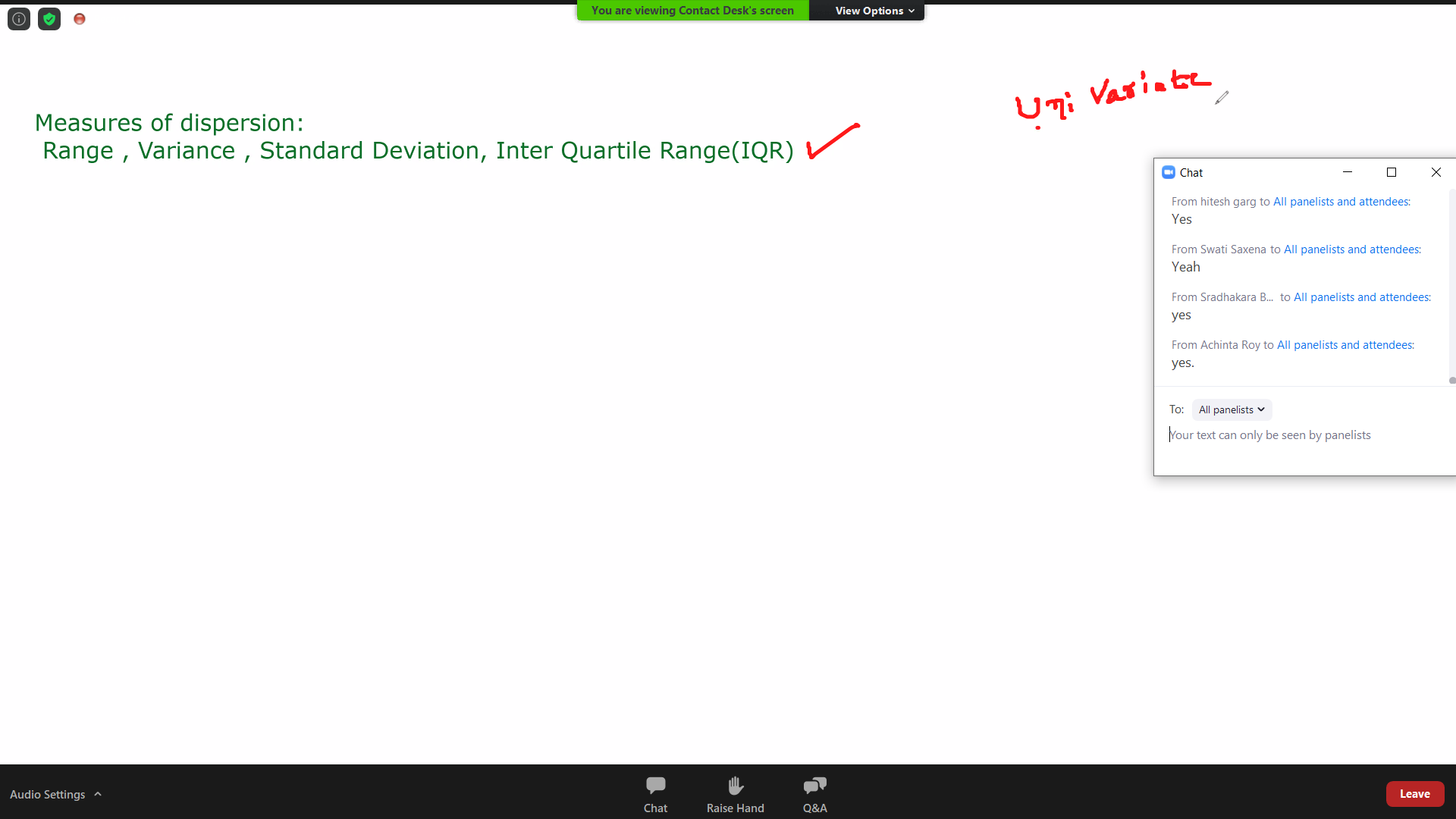
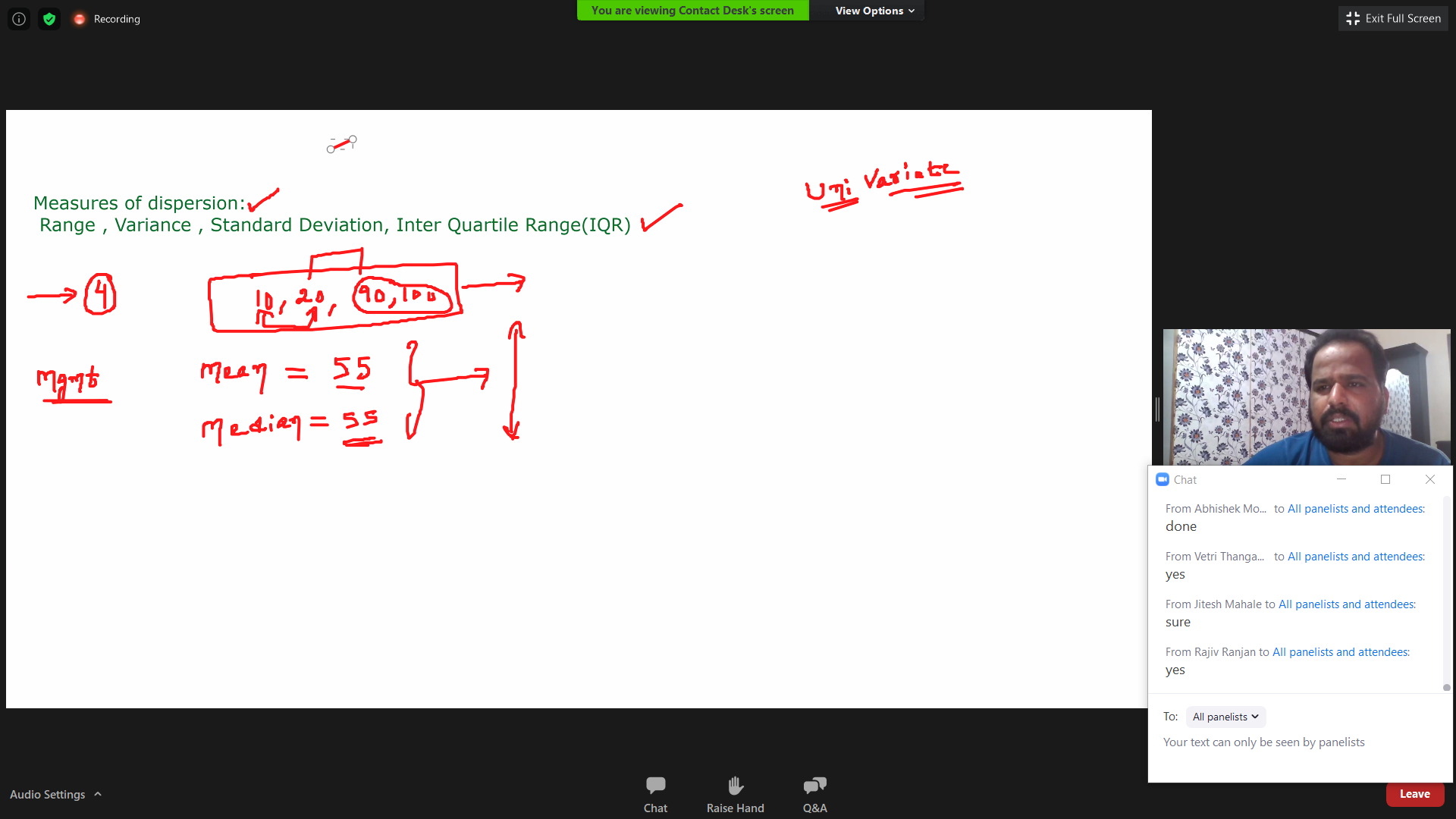
guys pls change the chat to "All panelist and attendees" from "All panelist"

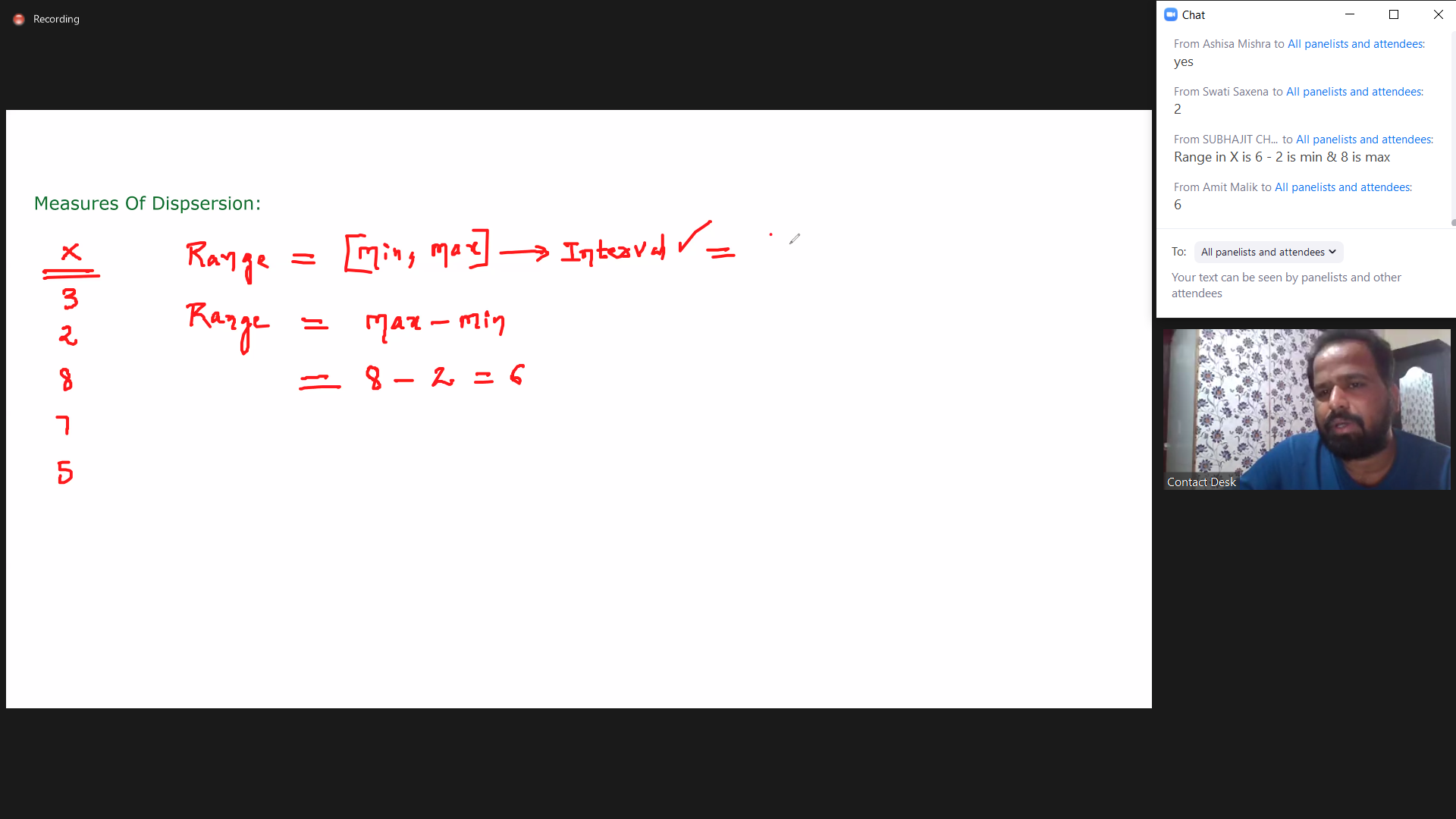
Because even we might have same doubt or ques.

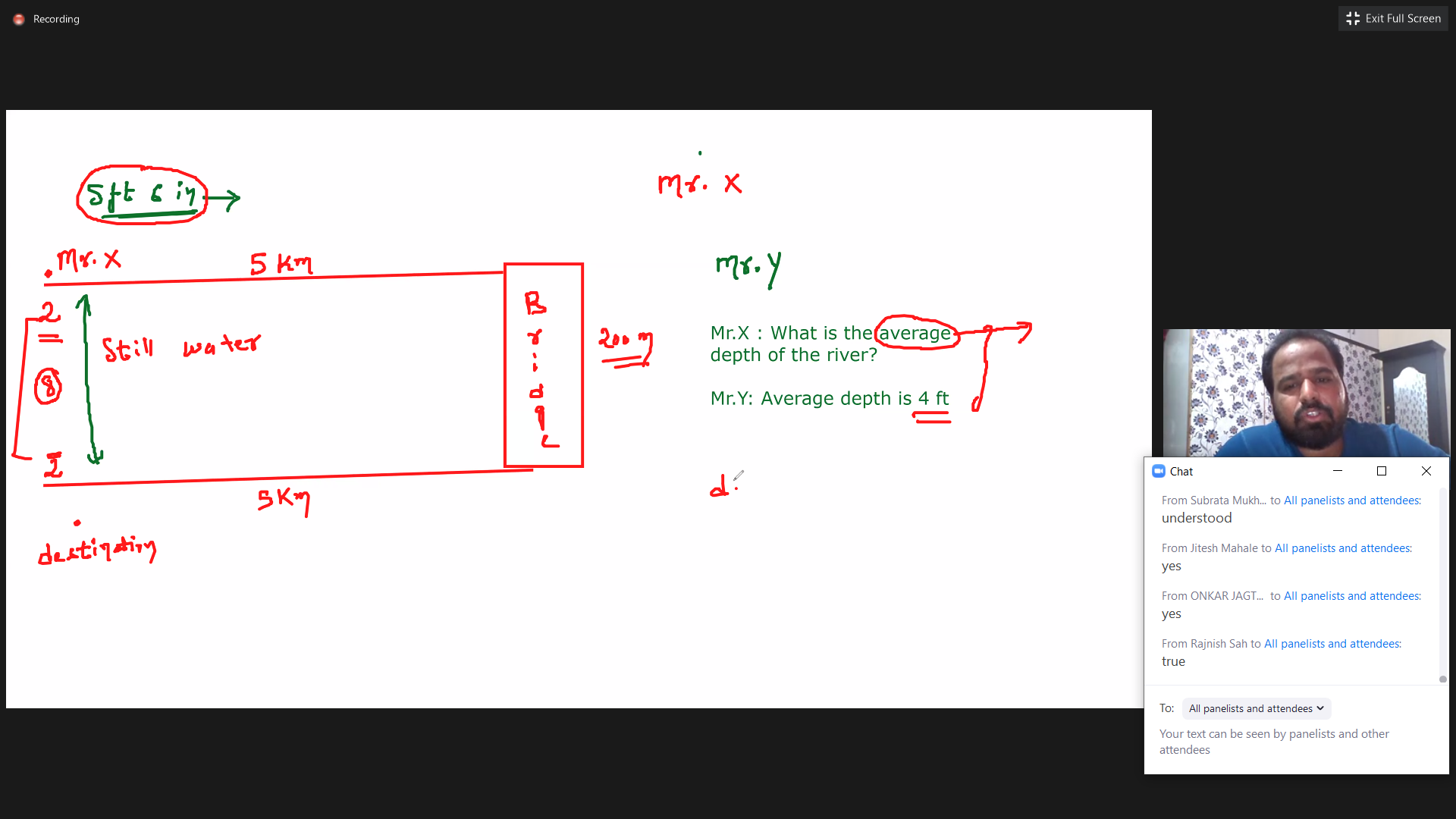
Transfer Learning Inception

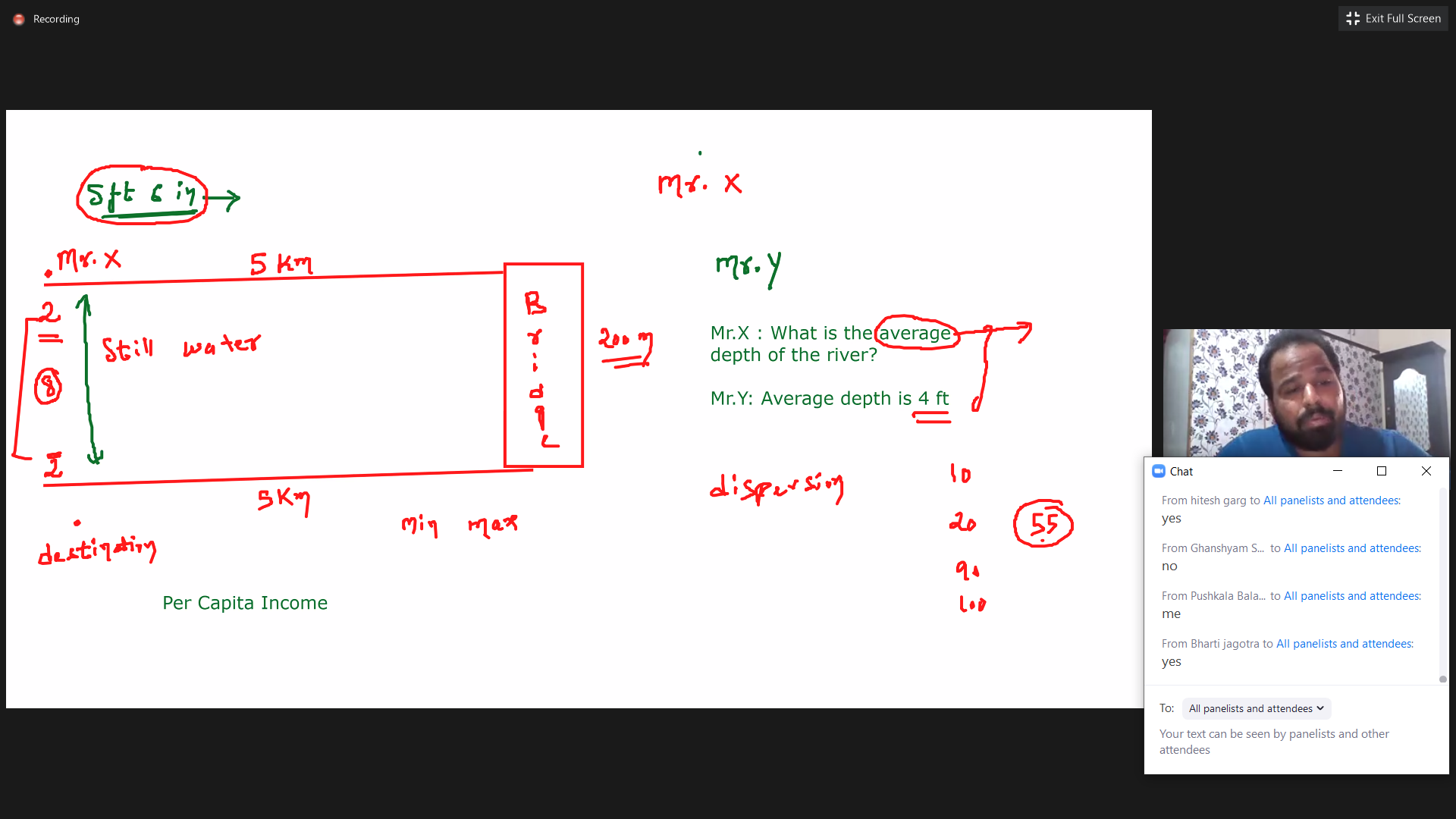
tensorflow

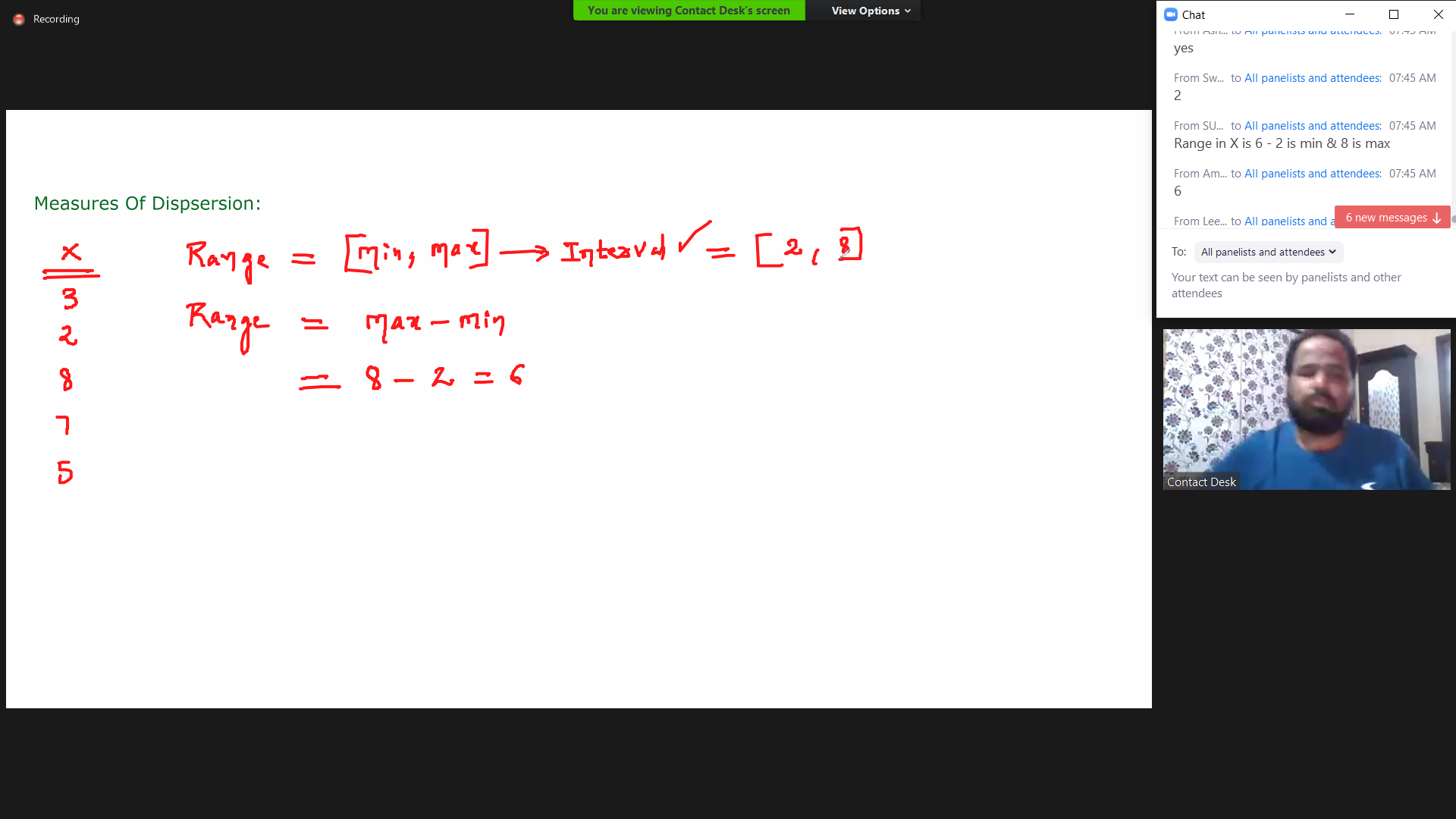








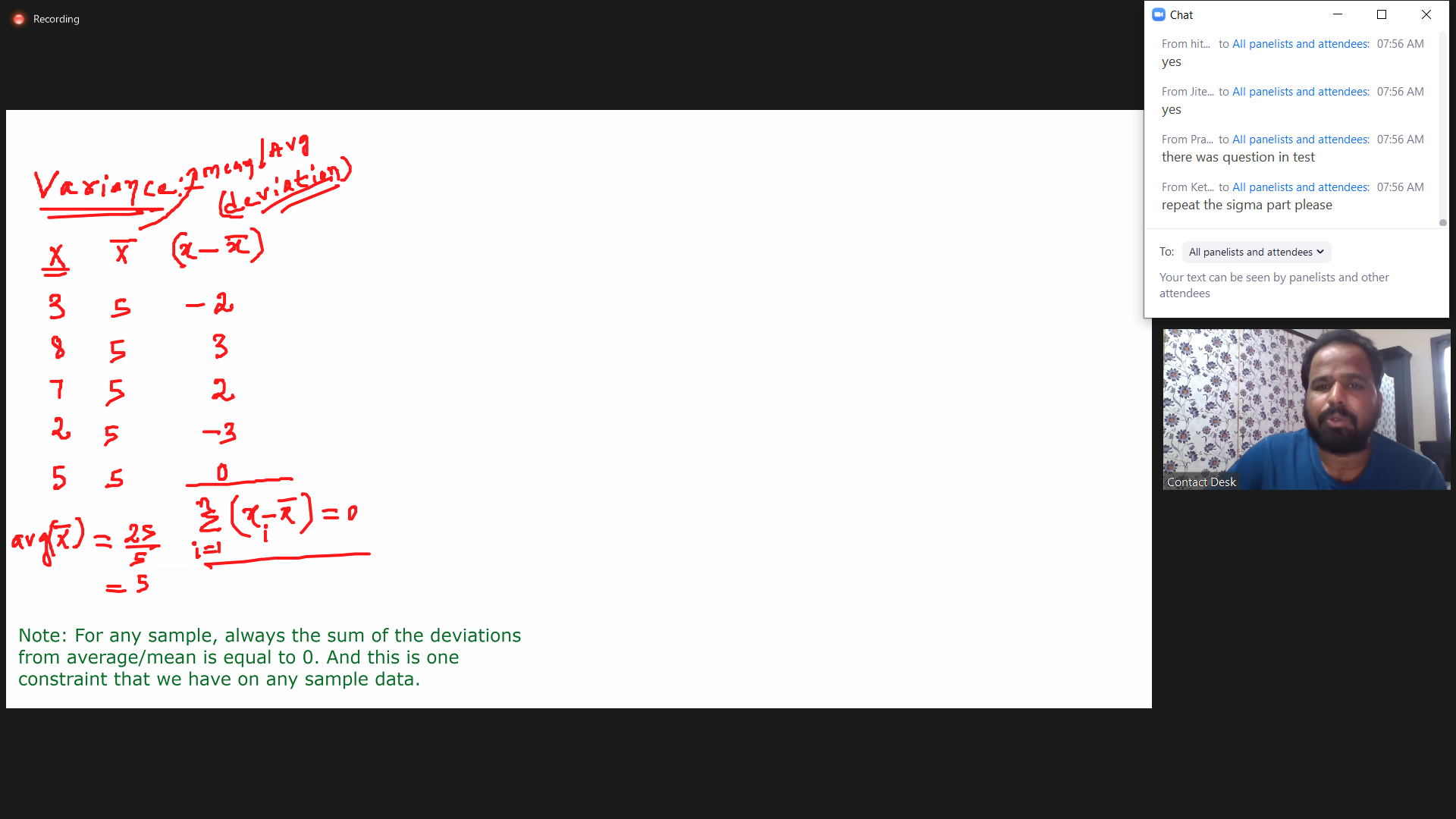


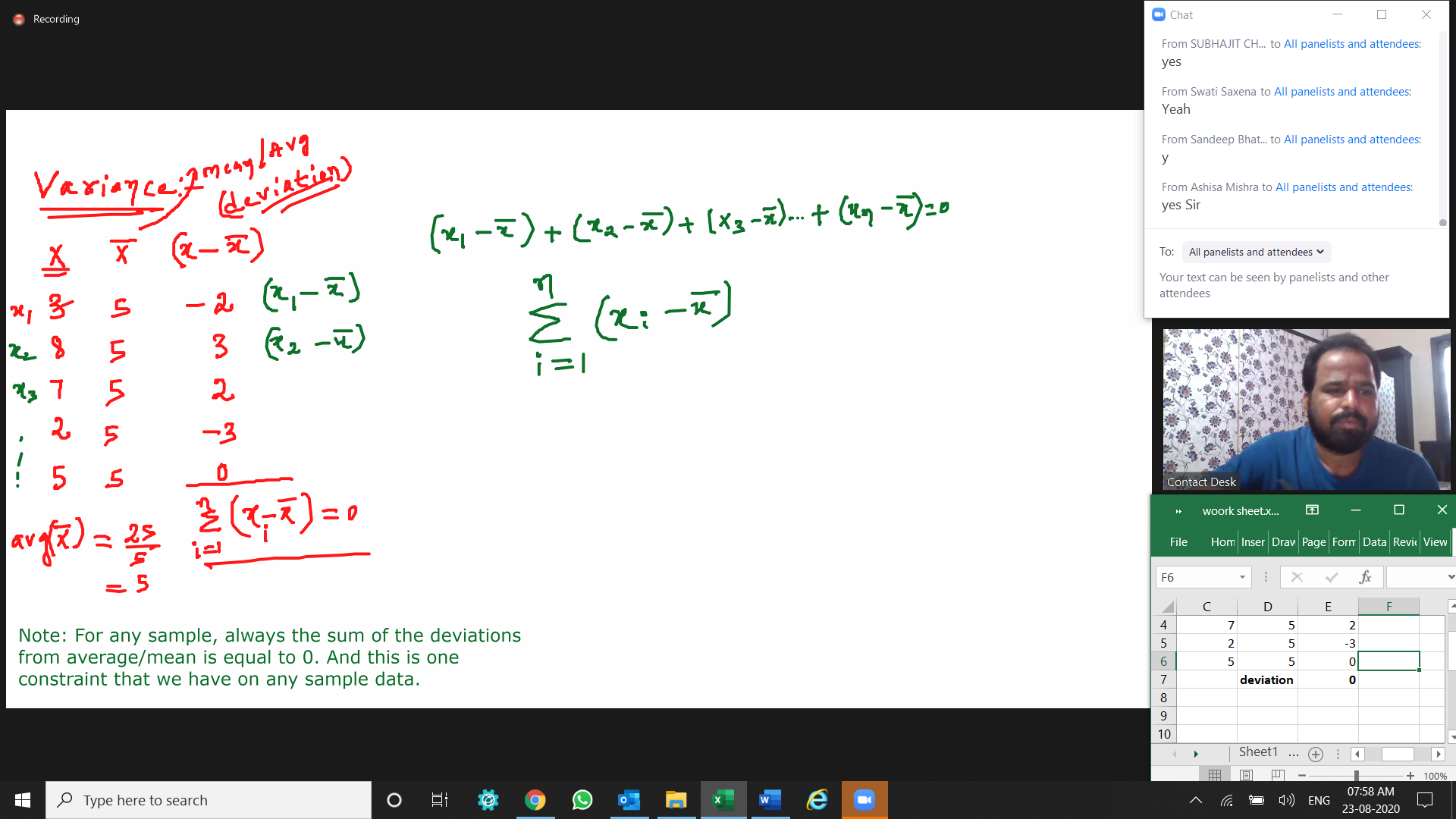


N = Population

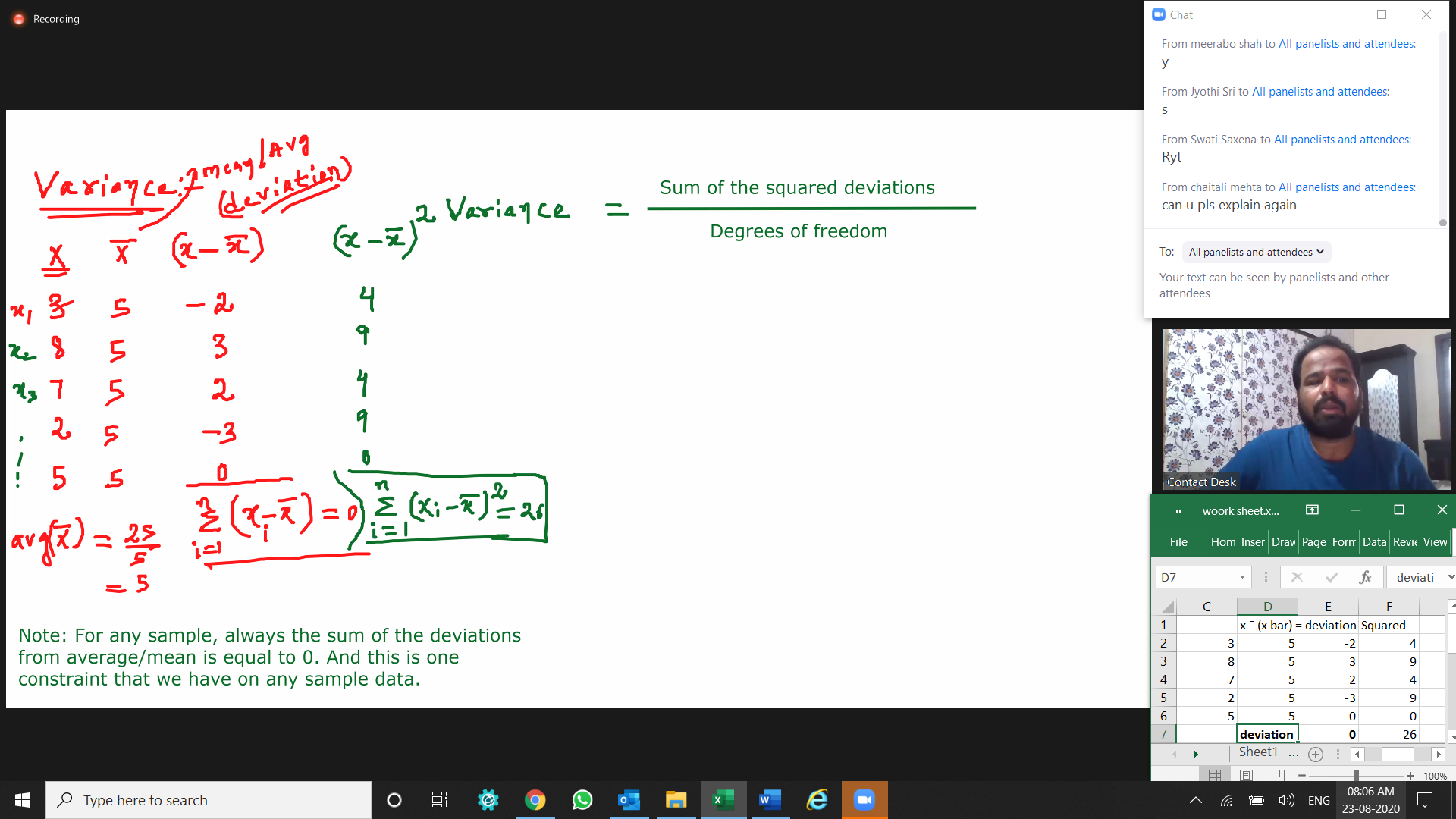
n = Samples

x ¯ (x bar) = deviation

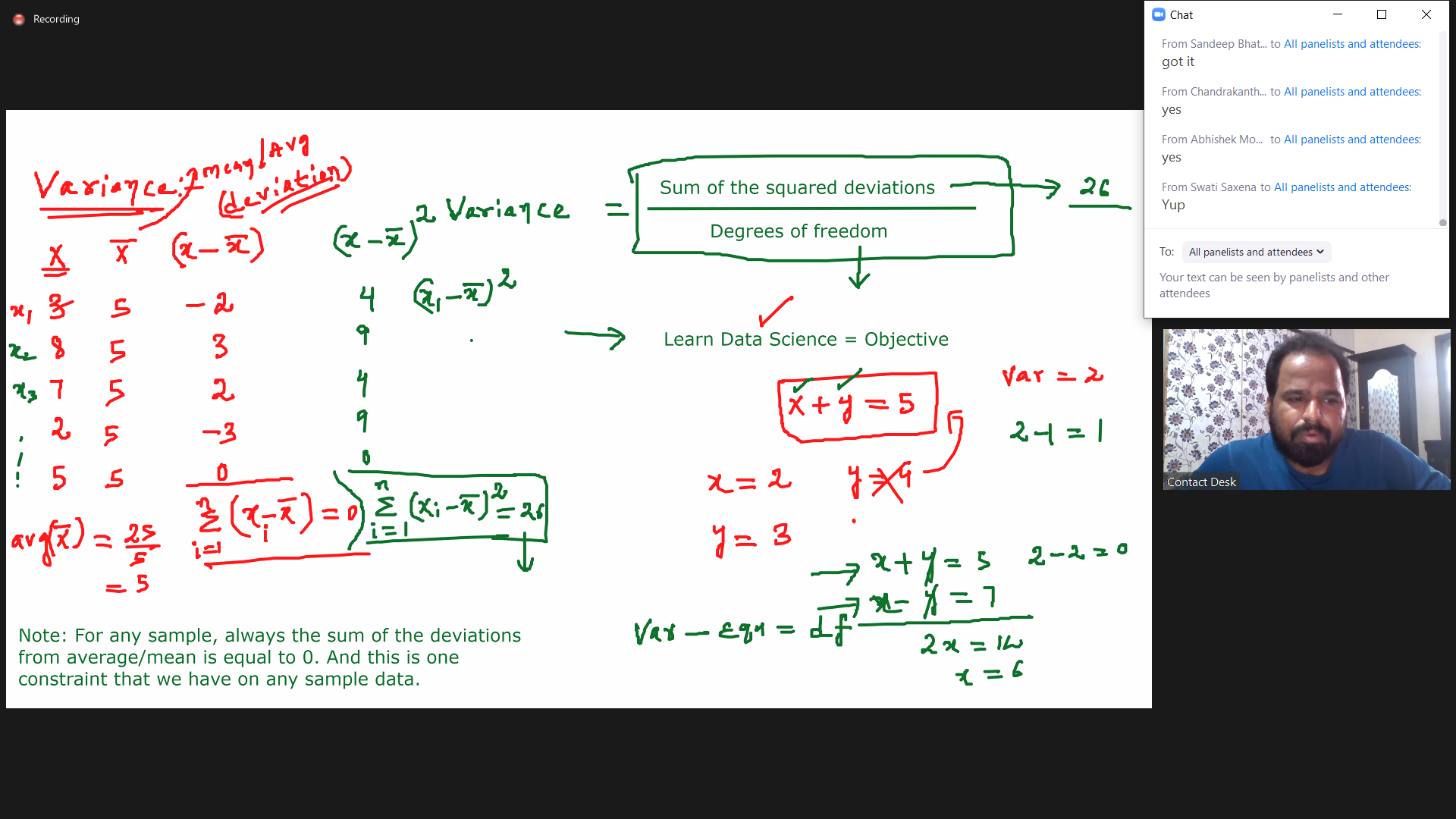


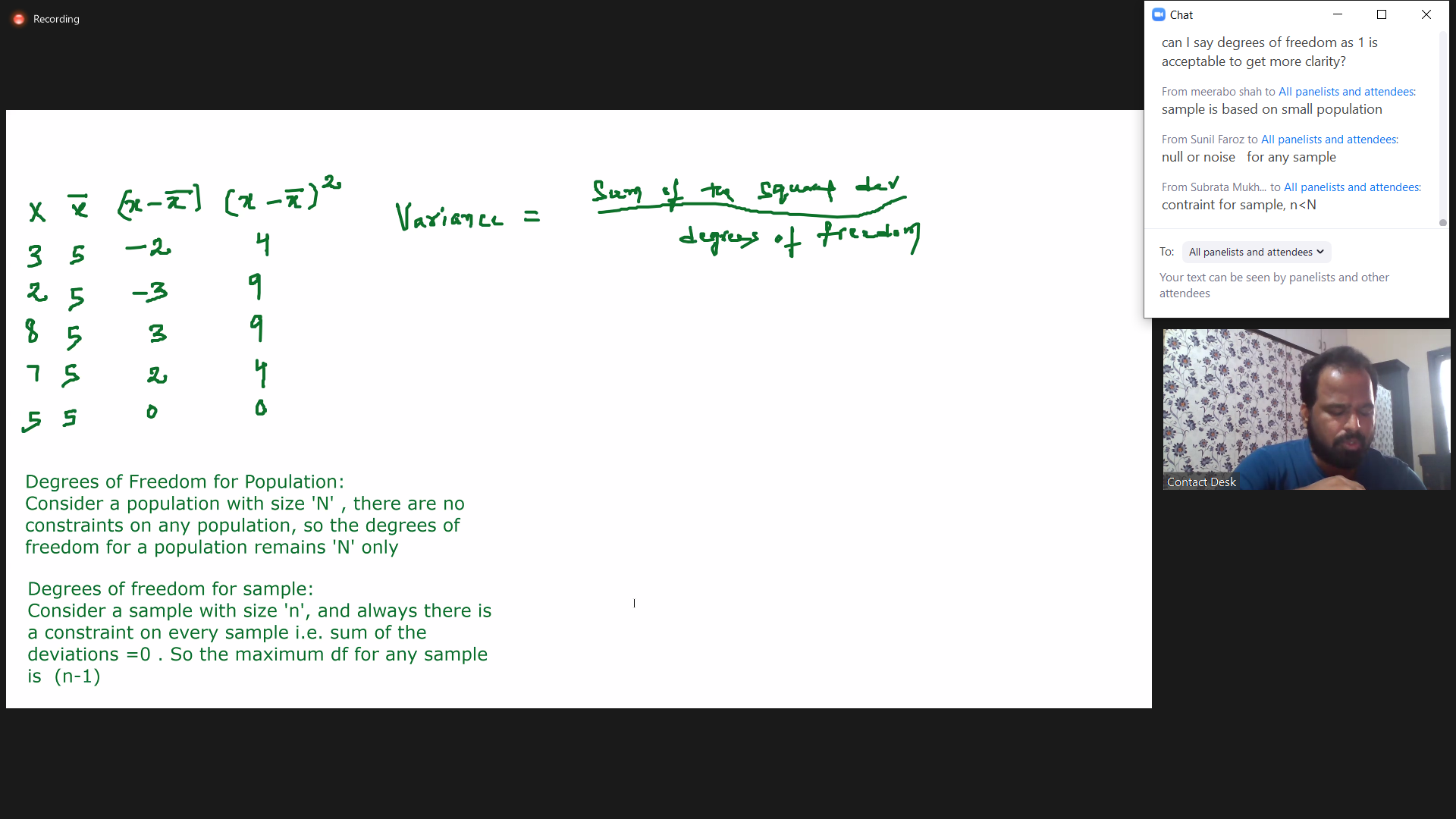


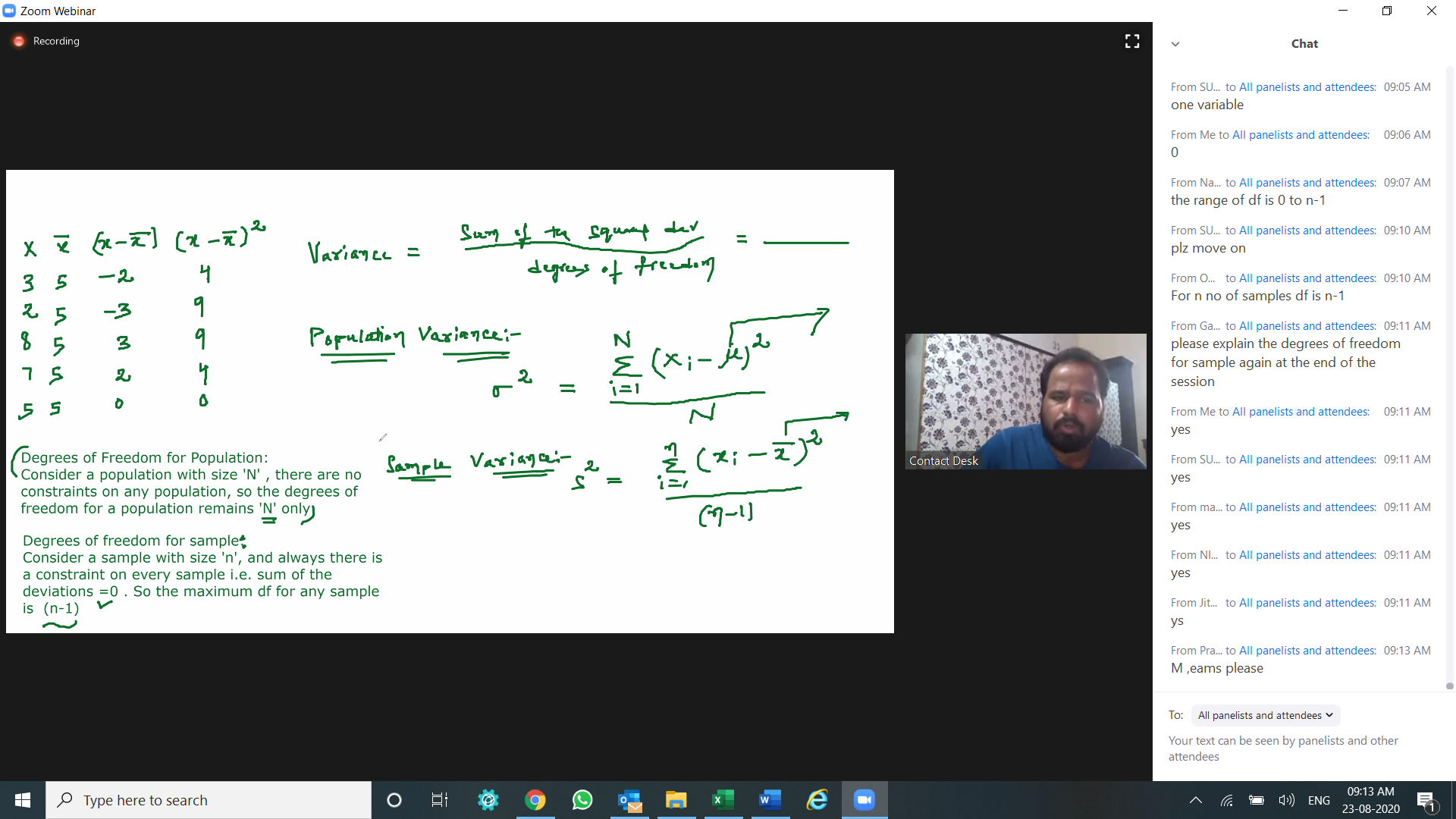
Skewness = Square and Kurtosis = cube



When it comes to the system of equations, the degrees of freedom = (n-c), where n = number of variables and c = number of equations







we can say that degree of freedom is equal to ( n-1 ) always

