Thank you. OK, so while we were discussing about typically an important aspect of communication that that that we call as the emotional barriers. Right. Of course,

these particular barriers are divided into different types. There can be cultural barriers, there can be language barriers, there can be a cycle physiological barriers. There can be organizational barriers, physical barriers and many more. So typically, we are going to discuss these types of barriers that these cultural barriers, physical barriers, psychophysiological barriers, attitudinal barriers, emotional barriers, language barriers and organizational barriers. Right. So I hope in the last lecture we discussed about these cultural barriers and the importance of understanding the culture of a person with whom you are communicating is getting more and more important these days, because as I mentioned in my last lecture, a walk on water was a global village. Right. So and another important aspect is that especially for our industry, you will be working in a team, you will not be working as an individual or autonomous units. That's why it is important then we are discussed about the physical barriers, right, the distance matters. The example I was given is our communication right now, which is taking place remotely then physiological barriers that are basically going to result from the receiver's physical state. Right, the moral of the story or moral of that particular movie is before coming to the

conclusions, let's take some time. Right. So if we can come out of this particular habit, definitely it will help to improve our communication as with attitudinal barriers. Right. I've given you this one simple example, a glass that is filled with half the glass, which is filled with half the water. Our way of thinking, because, see, one of the important aspect of it, to differentiate engineering community from the rest of the community is that we think out of the box, we think differently. Basically, our community is known as the community of problem solvers, sea beat, computer graduate with electronics with MacNicol or single graduate. Right. Again,

I guess we have seen one movie at how attitude matters or forget some bad words were there in that particular movie, but. I still I still remember the last part of that movie, three idiots right there, there, that one of the guy out of those three, I don't recall his name. So so he straightaways says to the interim panel, got a

lot of applause, I was able to develop this attitude so I will not drop my attitude, but I will drop the job. See, nobody's perfect, nobody's perfect if you like to

work in machine learning or killing machine learning, if you like to work in web designing are representing. And fortunately, you are working in a branch which has an applications right. So use your opportunity to work, I will I will share one video with you in your channel, what the computer science is exactly. See, specifically, many girls are there said to the fashion industry is growing like anything. So computers have application in fashion industries also, if you are if you think you

are creative, if you think you can imagine the things in a better manner, once again, that is an advantage. Right. Thank you. Thank you. Out to to give you one example of the unseen physiological barrier, how to overcome those barriers, to be very much frank with you right now, my one year is completely closed. So you need to come out of these barriers, right. The biggest problem with your generation, what I what what I'm seeing, what I'm feeling and see all these are gone. And believe me,

believe me, industry is also going to check your emotional position through two different questions.