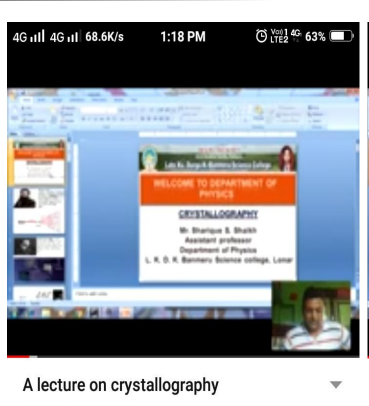
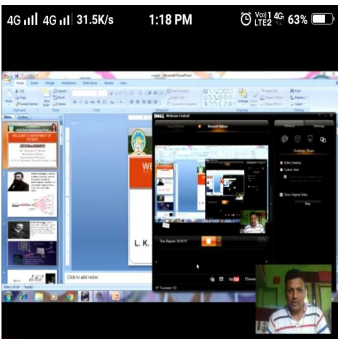
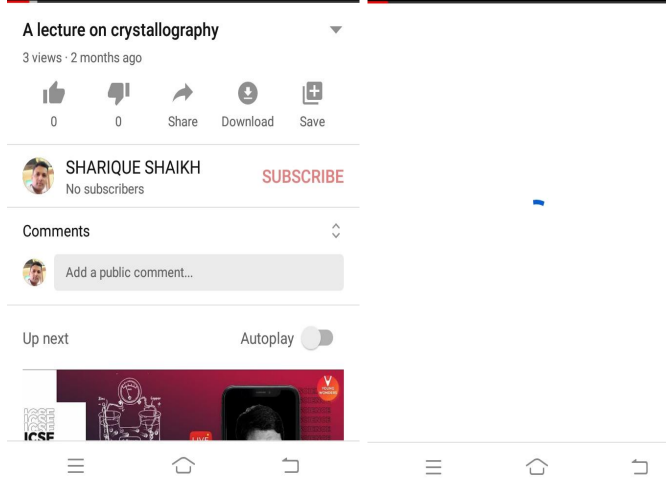
Amrut Sevabhavi Sanstha, Parbhani

Late Ku. Durga K. Banmeru Science College, Lonar Department of Physics

You Tube Lectures Report











Newton's laws of motion



=







"Laws of Motion" redirects here. For other uses, see Laws of motion.

"Newton's Law" redirects here. Fo: the 2017 Australian TV series, see Newton. Law (TV series).

Newton's laws of motion are three physical laws that, together, laid the foundation for classical mechanics. They describe the relationship between a body and the forces acting upon it, and its motion in response to those forces. More precisely, the first law defines the force qualitatively, the second law offers a quantitative measure of the force, and

Links for Video :-1) https://youtube.be/-ifECCr2etk

2)https://youtube.be/4E Bp9E0r3E