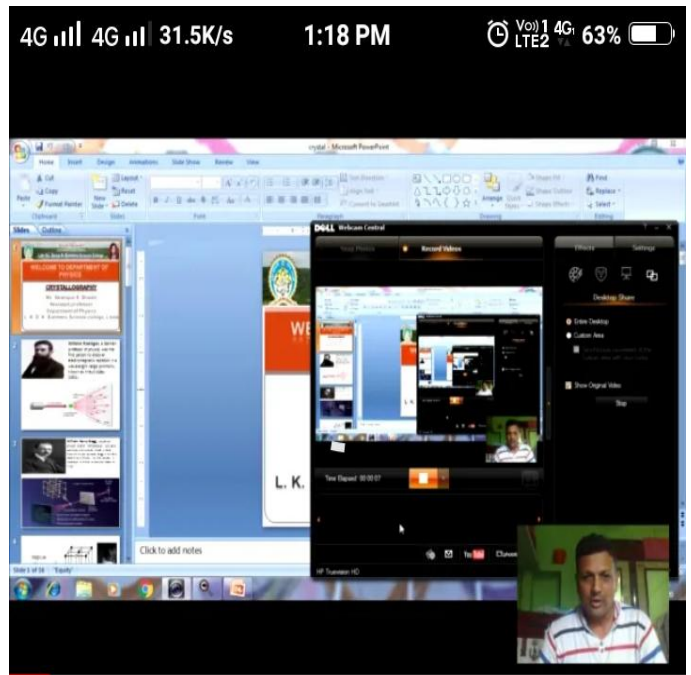
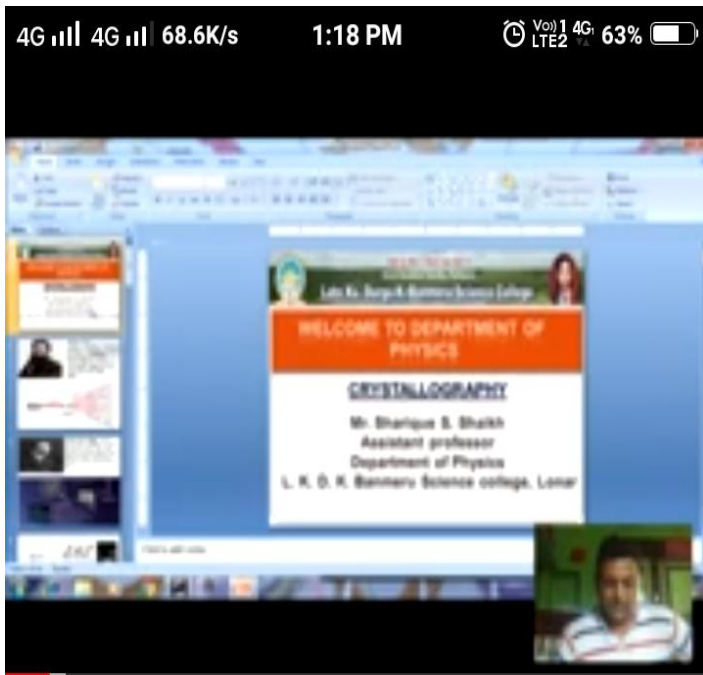


Amrut Sevabhavi Sanstha , Parbhani
Late Ku. Durga K. Banmeru Science College, Lonar
Department of Physics
You Tube Lectures Report



A lecture on crystallography

3 views · 2 months ago



0



0



Share



Download



Save



SHARIQUE SHAIKH

No subscribers

SUBSCRIBE

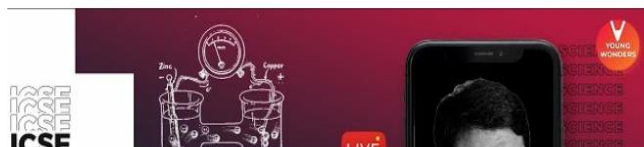
Comments



Add a public comment...

Up next

Autoplay





Newton's laws of motion



"Laws of Motion" redirects here. For other uses, see [Laws of motion](#).

"Newton's Law" redirects here. For the 2017 Australian TV series, see [Newton's 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