

AR Lab: Augmented Reality App For Chemistry Education

Abstract:-

In this paper they proposed a novel tool for chemistry glassware learning using AR app for android devices.

In this, it discusses how the app works. also explains different features used in the app. Main aim of this paper is to improve the teaching in schools, colleges & other educational sectors. which helps the chemistry students to learn chemistry glassware.

In the app it shows the 3D models of lab flasks with description.

This paper ~~helps~~ ~~our project~~ is very much important for our project because our idea is to develop an app using AR which helps the students to learn subjects. We are proposing an app to teach students by using 3D models of textbooks. So it will be very useful for the students in this pandemic situation.