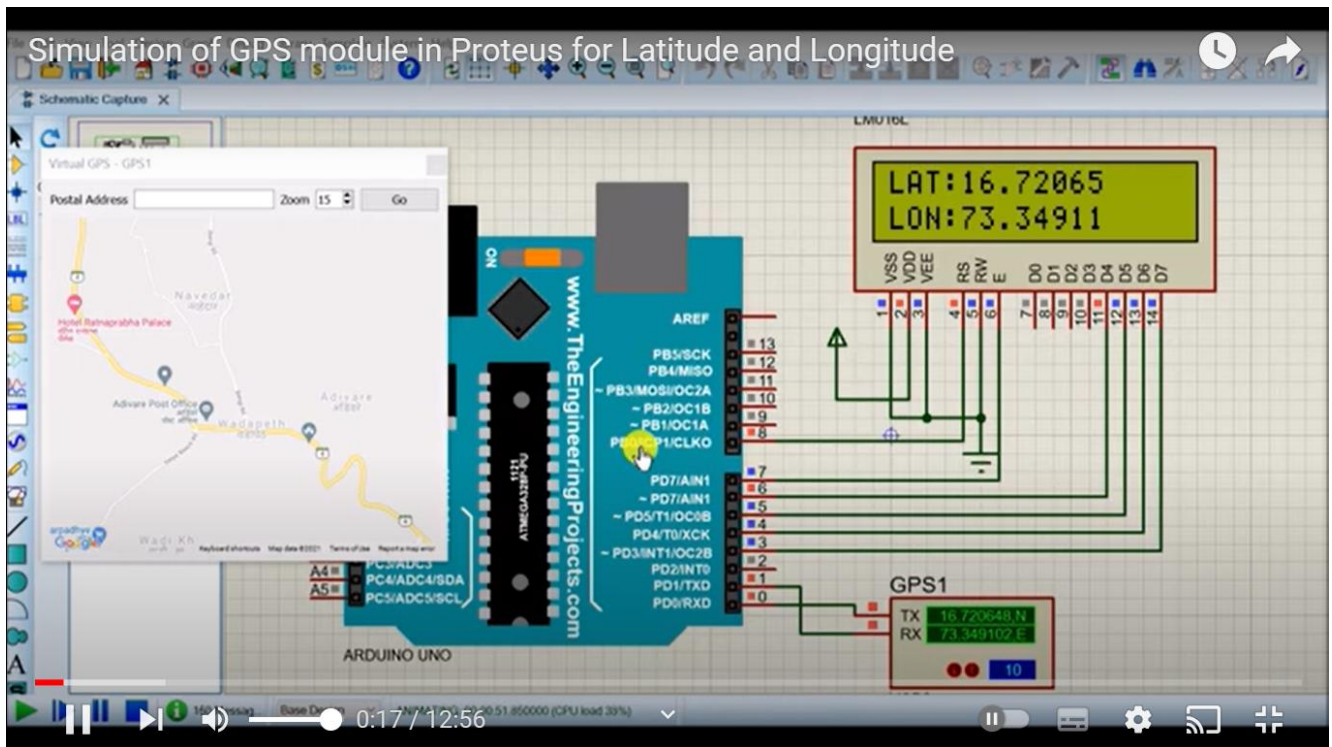




Simulation of GPS module in Proteus for Latitude and Longitude



Embedded System

In this video, GPS and LCD 16x2 is interfaced with Arduino Uno. Prestored latitude and longitude location are read from GPS and displayed on to the 16x2 LCD. Simulation is done in Proteus. Arduino Code: <https://drive.google.com/file/d/1jHbf...>