

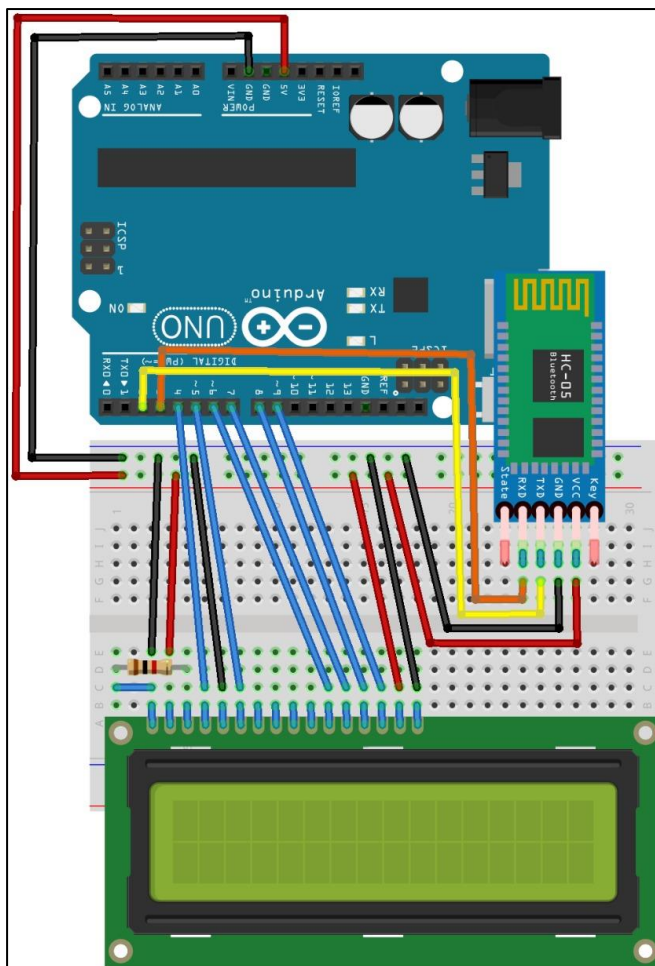
## Name of the experiment:

### **Wireless Digital Notice Board**

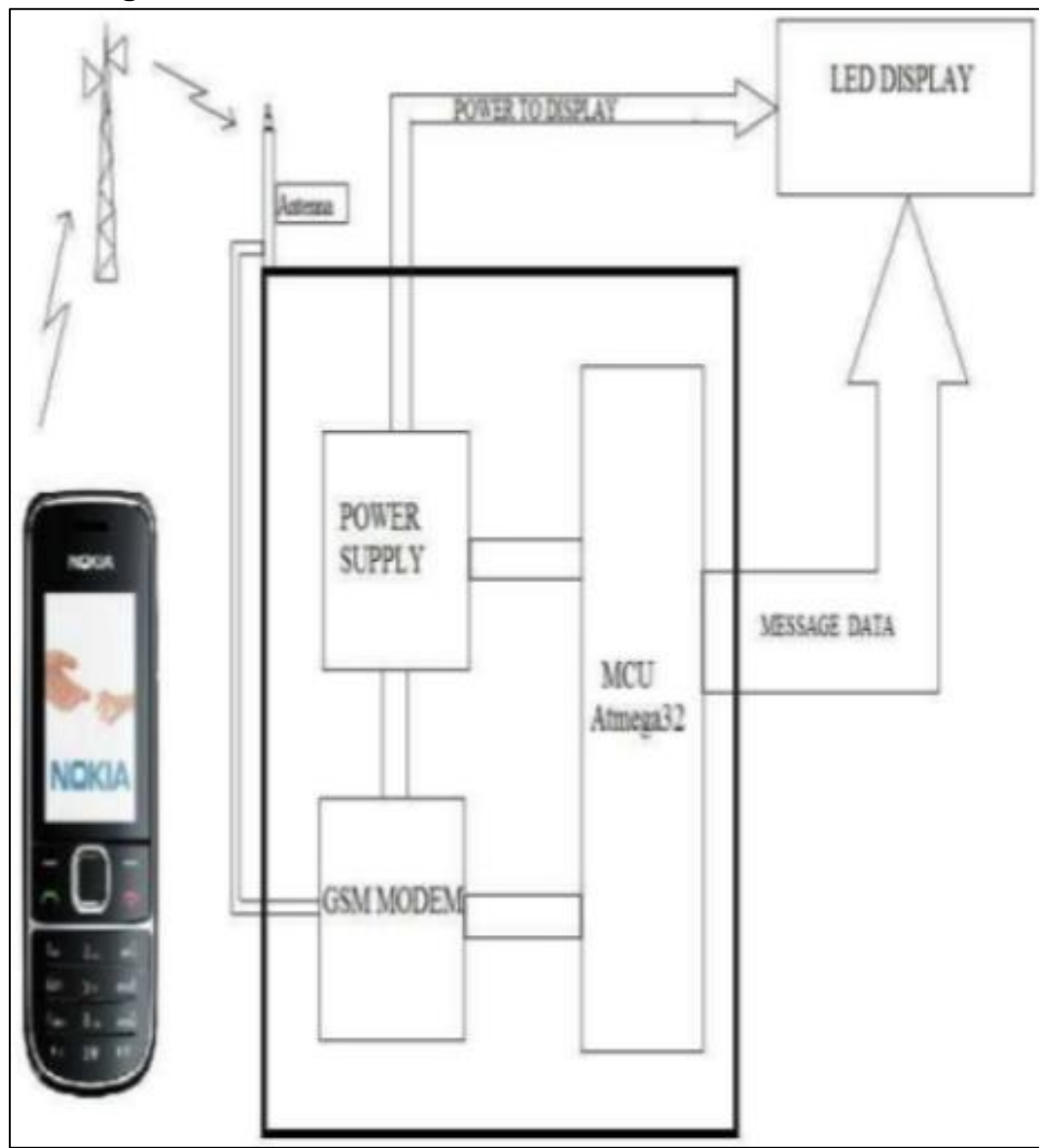
## Abstract:

Conventional Notice Board employs manual display and monitoring with papers and ledgers. The objective of the project is to display the message on the notice board from anywhere and anytime. The projects aim at designing an LCD module-based message display controlled from an android mobile phone. The proposed system makes use of wireless technology to communicate from android mobile phone. This notice board is primary thing in any institution or public utility places like bus stations, railway stations, colleges, malls, etc.

## Circuit Diagram:



### Working Flow Chart:



### Components Required:

1. Arduino uno
2. Bluetooth module HC05
3. 16 x 2 LCD module
4. 1K Ohm resistor
5. ½ Breadboard
6. Jumper wires


**Group Members:**

1. R Nikhil Yadav  
1602-19-735-146



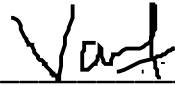
---

2. M Feroz  
1602-19-735-141



---

3. Vamshi Ch  
1602-19-735-172



---