S.No	Project Title
1	Oscilloscope using GLCD
2	Ultrasonic sensor for car parking
3	ZigBee communication for motor control
4	Bluetooth interface and Android based control
5	Car game using GLCD and accelerometer
6	GSM communication for A/C control
7	Automatic A/C control using temperature and humiditiy sensing
8	Infrared sensor for 'g' measurement using a pendulum
9	Tone generator
10	Plotting Temperature variation Graph (thermal charcteristics) of LM35 sensor on GLCD