Circuits & Systems-I Lab

Project Proposal

**Panic Alarm Circuit**

Submitted to:

Dr. Arbab Masood

Submitted by:

Shah Raza (18PWCSE1658) Section B

Hamza Kamal (18PWCSE1679) Section B

# Panic Alarm Circuit

**Introduction:**

There can be any sudden situation of panic. It could be because of an intruder entering our house or bad health status. Situations can be many for panicking and may vary from person to person.

During such emergencies, we might be unable to intimate to the people around us. Panic alarm circuit can help us to intimate others regarding our bad situation without any delay.

**Components Required:**

* 555 IC
* Resistor – 1KΩ
* Resistor – 22KΩ
* Resistor – 100KΩ
* Capacitor – 10µF
* 9V Battery
* Push Button
* Mini Buzzer
* Breadboard
* Connecting Wires

**Circuit Diagram:**

