Final Project port

**HOME AUTOMATION SYSTEM**

**Final Project Report**

RIPHAH INTERNATIONAL

UNIVERSITY

Riphah School of Computing and Innovation



**Submitted To:** Mam Kanza Zafar

**Submitted By:** Sokaina kanwal Shah 25582

Shafiq Rasool 25583

**Subject:** Computer Organization and Assembly Language

**Introduction:**

Home automation” refers to **the automatic and electronic control of household features, activity, and appliances**.

**Components:**

* Arduino UNO
* Rain Sensor
* Gas Sensor
* Buzzer
* LED
* LCD
* PIR Sensor
* GSM Module
* Temperature Sensor
* L293D
* Logic State
* Motor
* NPN