SENSORS/EQUIPMENTS TO BE USED



















FEATURES OF THE PROJECT



Air Quality Sensor is used to detect any harmful gases present inside the room. If that happens, a message is sent to the owner to open the windows/door of the room.



Regulating AC – Cooling is adjusted via sensing temperature and humidity of the room.



Regulating Fans Controlling the speed
of a DC fan present based or
temperature of the room.



Regulating Lights – Via sensing the natural light with the help of digital light sensor, we turn on/off the lights present in the room.

FEATURES OF THE PROJECT



IF THE DOOR OF THE ROOM IS OPEN AND THE AC IS SWITCHED ON, THEN A MESSAGE IS SENT VIA MQTT REGARDING THE COOLING EFFICIENCY.



AN ALARM WILL SET ON IF GAS LEAKAGE IS DETECTED VIA THE AIR QUALITY SENSOR.



INFRARED SENSOR (IR) IS
USED FOR REGULATING
THE TEMPERATURE OF THE
AC BASED ON THE
PRESENT CONDITION OF
THE ROOM.THIS IR IS USER
PROGRAMMABLE AND
CAN ALSO BE USED TO
CONTROL ANY IR REMOTE
BASED DEVICE SUCH AS
PROJECTORS, MUSIC
SYSTEMS FTC.



IF NO ONE IS PRESENT IN
THE ROOM FOR MORE
THAN 5 MINUTES, THEN THE
POWER SUPPLY OF ALL
THE APPLIANCES (AC,
LIGHTS, FANS ETC) WILL BE
TURNED OFF.



WEB-CAM IS USED TO
DETECT NUMBER OF
PEOPLE IN THE ROOM VIA
IMAGE RECOGNITION.
SINCE THE PROCESSING
SPEED OF RASPBERRY PI IS
QUITE SLOW, THE INPUT IS
SENT TO A SERVER VIA
MQTT FOR PROCESSING
AND THE RESULT IS SENT
BACK TO THE RASPBERRY
PI FOR FURTHER ACTIONS.



FEATURES OF THE PROJECT

The entire regulating of the appliances can be controlled by a mobile-Application.

The application displays the current status of the room along with the feature of working as a remote.

The application works both as a publisher and a client for MQTT purposes.

Push-up notifications are received on occurrence of any major/emergency event like inefficient cooling, high pollution etc.

An acknowledgement is received from our product for any signal sent by the user via the application.