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GAS LEAKAGE DETECTION USING ROBOT

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ABSTRACT

Gases are one of the most widespread causes of deaths by accident. Instant alerting to the Gas/police department is necessary to ensure immediate action. Every minute can save many lives in such situations. So here we propose a robot which is roaming around the industry with an automatic Gas department alerting system that instantly and automatically alerts the Gas department and informs about the situation so that immediate action can be taken. The system uses Gas sensor to efficiently detect Gases and alert Gas department over Alarm. We use an Arduino uno to check if a sensor is triggered. Then it reconfirms if it really is a Gas outbreak using MQ2 sensor to confirm of Gas outbreak. The system now displays the Gas incident with alarm buzzer in the Gas/Police department over internet so that the Gas department personnel are alerted about the incident to take necessary action.

Keywords: Gas leakage, Robot, gas sensor.

1. INTRODUCTION

The security of home, laboratory, office, factory, and building is important to human life. We develop an intelligent multi sensor-based security system that contains a GAS fighting robot in our daily life. The destructive burnt cause by electrical is the highest source. It is because security system can't detect abnormal and dangerous situation and notify us. Besides, user had difficulties to detect the small burnt cause by electrical appliances. User may take a late time to extinguish GAS like finding the water source to extinguish GAS when want to extinguish the GAS. The GAS difficulties to detect the small burnt area and location that is hard to be reach by the user Sometimes tough GAS extinguished for example spaces are hard to see. So, "Autonomous GAS Protection Robot with Notification" design with extinguisher for the intelligent building to controlled by microcontroller PIC18F4550 and supported by autonomous board CYTRON SK40C board and another additional circuit.

This robot equipped with flame sensor where each sensors has its own function and commanded control by PIC18F4550. This robot will move to the GAS source when the flame sensor detected the GAS, and it will send message to any phone of the GSM network through the modem connected to the programmable device. This robot also programmed to stop before the robot hit the flame. This robot also can extinguish GAS at 45 degrees for upper side and 45 degrees for lower side. This robot implicated the function of finger to clip the GAS extinguisher clipper. The main aim of this project to sense and extinguish GAS automatically. Robots are intelligent machines that may be use per need. This Project our fundamental goal is to style a model that will be able to sense and extinguish the GAS. When GAS occurs in building, factories, or any places. Fighting with GAS is sort of risky for GAS fighters collectively may get trapped in such places. In such cases, the robot may be very efficient for GAS fighting there's no need for human to travel even near the world blazing. Robot accommodates flame sensor, microcontroller, smoke sensor, motor driver, water tank, pump etc.

Flame sensor is employed for to detect the hearth or to sense the warmth. Motor driver can get the instruction from microcontroller and followed that instruction for drive the motor of robot. The many types of controllers are available for example 8051, 8052, ATmega328, AVR etc. from this we can choose Arduino as a controller because it is more efficient and having less cost [1]. This paper describes research on GAS fighting robot. In modern days the GAS can be exist any time, any 3 where because of weather effect, in chemical industries, high temperature working industries , by gas leakage etc. for those reasons the GAS is exist that affect human being as well as animals to avoid this situation it need a robot that extinguish the GAS. For design such kind of robot it required controller and processor that help the robot to control all the parts of robot. Now such types of robots are already designed. Those robots are use different methods and techniques to extinguish the GAS for example with the help of fan to extinguish the GAS. The main factor is to detect the GAS with the help of sensing devices like IR sensor, flame sensor, ultrasonic sensor etc. The robot work automatically so the behavioural of robot can change any time for that we use the android application via the Bluetooth transmission to control the robot manually.

2. LITERATURE SURVEY

A robot is an automated device which performs functions usually attributed to humans or machines tasked with repetitive or flexible set of actions. Numerous studies have shown that robot can be beneficial in medicine, rehabilitation, rescue operation and industry. Over the years, robotics has been introduced in various industries. The industrial robots are multi-function manipulators designed for more specialized materials, divisions, gadgets, or devices through various programmatic movements to perform various tasks. In line with the Fourth Industrial Revolution (4IR), there is demand for a one system that can control, communicate, and integrate different robots regardless of their types and specifications. Machine learning has also heated up interest in robotics, although only a portion of recent development in robotics can be associated with machine learning. Recent robotic development project has embedded machine learning algorithms to increase the intelligence in robots. This will increase the productivity in industry while reducing the cost and electronic waste in a long run. Studies on the use of humanoid robots are actively carried out to minimize gas fighters injuries and deaths as well as increasing productivity, safety, efficiency, and quality of the task given. Robot can be divided into several groups such as Tele-robots, Telepresence robots, Mobile robot, Autonomous robots, and Androids robots. Telepresence robots are like a tele-robot with the main difference of providing feedback from video, sound and other data.

Hence, tele-presence robots are widely used in many fields requiring monitoring capability, such as in child nursery and education, and on improving older adult's social and daily activities. Mobile robot is designed to navigate and carry out tasks with the intervention of human beings. Meanwhile, autonomous robots can perform the task independently and receive the power from the environment, as opposed to android robots which are built to mimic humans. In this paper, a GAS fighting robot is proposed. The main function of this robot is to become an unmanned support vehicle, developed to search and extinguish GAS. There are several existing types of vehicles for GAS fighting at home and extinguish forest GAS's. Our proposed robot is designed to be able to work on its own or be controlled remotely. By using such robots, GAS identification and rescue activities can be done with higher security without placing GAS fighters at high risk and dangerous conditions. In other words, robots can reduce the need for GAS fighters to get into dangerous situations. Additionally, having a compact size and automatic control also allows the robot to be used when GAS occurs in small and narrow spaces with hazardous environments such as tunnels or nuclear power 5 plants. Thermite and GAS Rob are two current available GAS fighter robots that have been used widely in industry.

Thermite (produced by Howe and Howe Technologies Inc) is a GAS fighting robot that uses a remote control and can operate as far as 400 m. It can deliver up to 1200 gpm of water or 150 psi of foam. The size of this robot is 187.96 cm x 88.9 cm x 139.7 cm. This robot powers up to 25 bhp (18.64 kW) using a diesel engine. The main component in the design of this robot is multi-directional nozzle that is backed by a pump that can deliver 600 gpm (2271.25 l/min). This robot is designed for use in extreme danger areas, such as planes GASs, processing factories, chemical plants, or nuclear reactors.

3. PROPOSED SYSTEM

The function of GAS sensing robot is same as the ordinary robot only the advancement is to detect the GAS. The brain of this project is that the Arduino, but to sense GAS we use GAS sensor modules (flame sensor) We detect the direction of the GAS we are able to use the motors to maneuver near the GAS by driving our motors through the L293D module. When near a GAS. The supply is mostly ordinarily injected to voltage consuming component, less typically to mechanical parts, and barely other parts. In this device a 12V DC power is offer to all electronics related component. For this purpose, there is a requirement to step down electrical device, rectifier, transformer, and filter circuit for smoothing generated 12V DC power.

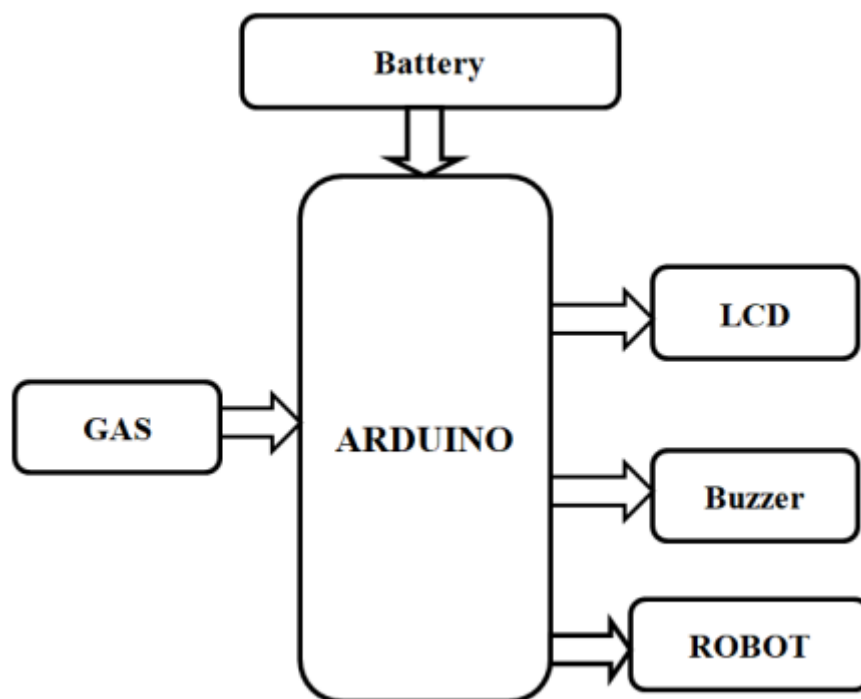


Fig. 1: Block diagram.

When the GAS detected, Robot will stop and automatically alert using Buzzer Module.

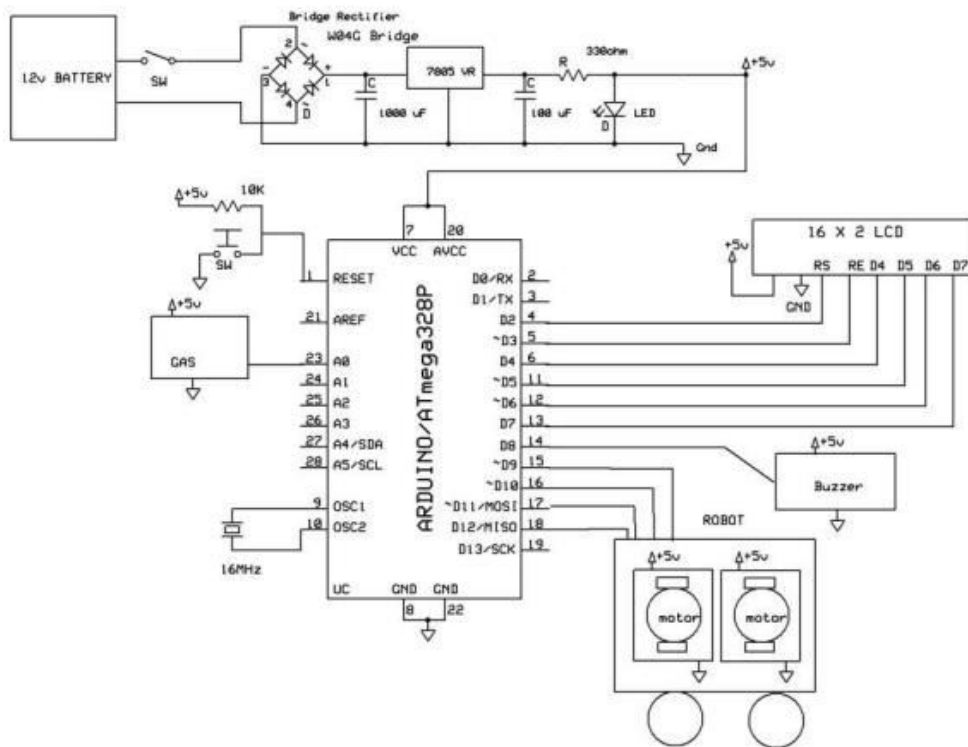


Fig. 2: Schematic diagram.

GAS sensing robot designed to detect GAS and immediately alerts buzzer. Design and construction of this robot involve usage and integration of Arduino, GAS sensor, L293D motor driver and DC motors. All these components are mounted on a motor chassis.

4. RESULTS



5. CONCLUSION AND FUTURE SCOPE

This paper concludes that the usages of GAS detecting robots are very much safer and economical compared to manual methods in industrial. The principle of GAS detection system using GAS sensor is seen here. IOT based GAS robot designed to detect GAS and immediately robot will stop and alert you are using buzzer. To implement this function, we need to integrate different sensors and systems together. Design and construction of this robot involve usage and integration of Arduino, , GAS sensor, L293D motor driver and DC motors. It is also seen that the notification in case of any GAS is sent to the concerned authority through buzzer or alarm. we are going to design a low-cost Microcontroller Based Android controlled Robot.

Future Scope

In future studies this system integrates with GPS get the exact location of GAS and gas detection detected. Module it utilizes an interface GPS sensor to transmit area of the leakage over to the IOT login system, here we use IOT to check, get and show the gas leakage caution and location over IOT. In future, more detecting systems like any gas detection systems can be implemented. Additional features include more secure systems like a call will be gone to a telephone number if a gas leakage and fire in a n/w area like LAN and internet used to world-wide.

REFERENCES

- [1] <https://nevonprojects.com/iot-gas-pipe-lekagedector-inscet-robot/>.
- [2] <https://www.ripublication.com>
- [3] <http://www.dawn/.com/news/1230235/whos-to-blame-foredeaths-by-gas-leake>