e- ISSN: 2278-067X, p-ISSN: 2278-800X, www.ijerd.com Volume 20, Issue 9 (September, 2024), PP112-118

Enhancing Fire Safety: The Evolution and Impact of Fire Fighting Robot

AbirMitra

Dept. of Electronics and CommunicationsEngineering GuruNanakInstituteofTechnology (of JIS group) North 24 Parganas, India

AditiRay

Dept. of Electronics and CommunicationsEngineering GuruNanakInstituteofTechnology (of JIS group) North24Parganas,India

Aman Kumar

Dept.ofElectronicsand Communications Engineering GuruNanakInstituteofTechnology (of JIS group) North24Parganas,India

Ananya Jana

Dept.ofElectronicsand Communications Engineering GuruNanakInstituteofTechnology (ofJIS group)North24Parganas,India

Suparna Biswas

Dept.ofElectronicsand Communications Engineering GuruNanakInstituteofTechnology (ofJIS group)North 24 Parganas, India

Shubhadeep Biswas

Dept.ofElectronicsand Communications Engineering GuruNanakInstituteofTechnology (ofJIS group)North 24 Parganas, India

Abstract— A fire outbreak is a hazardous act that leads to numerous consequences. Detecting a fire at an early stage and extinguishing it can aid in prevention of various accident. Till now we rely on human resource. This often leadsto risking the life of that person. Therefore, fire security becomes an important aspect to save human lives. In this paper a fire extinguishing robot has been proposed and designed which detects the fire location and extinguish fire by using sprinkler on triggeringthepump. This robot uses threeflame sensors for accurate fire detection. This proposed model of Fire Extinguishing Robot using Arduino used to detect presence of fire and extinguishing it automatically without any human interference. It contains gear motors and motor driver to control the movement of robot when it detects any presence of fire and will automatically start the water pump model extinguish that fire breakout. Thisrobot has a water iscapableofejectingwateratthefirebreakoutplace. Thewater ejector pipe can be move towards the required direction using servo motor .The whole operation is controlled by an Arduino UNO micro controller. Keywords—Arduino UNO, Fire Fighting, hazardous, gear motors.

Traumo ono, i ne i giung, nazaraous, gear motors.

Date of Submission: 03-09-2024 Date of Acceptance: 15-09-2024

I. INTRODUCTION

One of the most important parameter in fired is a sterislife,

i.e. lives lostin saving someone elselife. It issometimes impossibleforfire-fighterspersonneltoaccessthesiteof a fire because of explosive materials, smoke, and high temperatures. Afastresponseto detect the fire can avoid manydisastrousthings. From the given statics (Fig. 1), it is observed that fire can take place at domestic as well as at

industrial level. A normal spark can generate a massive firebreakout. Not onlylives of industrial peoplebut also thelivesofdomesticspeopleisatriskbecauseofpoorfire management system. Firecan takemanylivestoand can injuremanypeoplefortheirlifetime.Butitcanbeavoided using proper fire controlling methods. For such environments, fire-fighting robot is proposed. In today's generation a lot of robots are proposed and designed to removethehumanfactorfromdangerousanddeadly

work. The use of robots is becoming very common that safely completes the labour intensive or deadly work for human beings. A Fire Extinguishing Robot is based on IOT Technology. In Fire Extinguishing robot, we intend tobuildasystemthatcouldextinguishasmallflameby

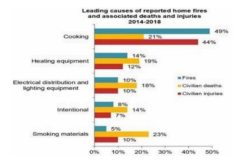


Fig.1:Causesoffireaccident

sensing and moving to the location itself. It will automatically detect the firewith the help of flames ensors. Onceitdetectsthefirebreakoutlocation, itnavigates itself accordingly to reach the fire source and extinguishes the fire by using built-in fire extinguishing system. For fire detectionitisusingthreeflamesensors. Firstonefortheleft direction, secondone for the forward direction and third one for the right direction. Fire extinguishing system will get activated when fire detection system detects fire. then reaches the breakoutpointandwaterpumpwillstartejectingthewaterwhen it detects fire. The key features of this system is to provide surveillanceoffiresothatmajorfireaccidentscanbeprevented and loss of human lives gets minimized.

II. PROBLEM FORMULATION

Fire disaster is one of the dangerous problems that can lead to heavyloss both financially and bytakinglives. Sometime it becomes difficult for fighterstoaccess the site of a fire because of explosive materials, smoke, and high temperatures. Such situations risk the lives of fire fighters too. In such environments, fire-fightingrobots can be useful. Fire Extinguishing Robot Technology. This is based on InFireExtinguishingRobot, weintendtobuildasystemthat could extinguish a small flame by sensing and moving to delayinthearrival locationitself.Sometime offire fightersleadsto numerousconsequences. The Fire Extinguishing robot continuously monitors the environment and extinguishes it without delay.

III. LITERATURESURVEY

TawfiqurRakib, M.A. RashidSarkarproposedafirefightingrobot model which consists of a base platform made up wood', of 'Kerosene LM35 sensor for temperature detection, flame sensors detectthefireandawatercontainer of 1 litrecapacity which is made upofastrongcardboardthatmakesitwaterresistant. Therobothas two wheels for its movement. [1] Saravanan P. ,Soni Ishawarya proposed a model which uses Atmega2560microcontrollerandinwhichtherobotisdividedinto threebasicunits according to their functions which are aslocomotive unit, detecting fire unit extinguishing unit.Each unit performs and

theirtaskinordertoachievethedesiredoutputofextinguishing



Fig.2:FireFightingRobot

fire. The locomotive unitisused for the movement of the robot and to avoid the obstacles with the help of four IR and four ultrasonic sensors. The fire detecting unit is used to detect fire using LDR and temperatures ensor. The extinguishing unitisused to extinguish the fire using water container and BLDC motor. The robot also have a blue to other module that is connected with the smartphone sin order to navigate it in the proper direction. [2]

S.JakthiPriyanka,R.Sangeethaproposedanandroidcontrolledfire fighting robot which uses Arduino UNO R3. The robot consists of gas sensor for fire detection, gear motor and motor drive for the movementofrobot,abluetoothmoduletoconnecttherobotwiththe androiddeviceandtocontroltherobotwiththesmartphoneaswell.

Waterpumpandsprinklerisalsousedinthis. Toinstructthe Arduino UNO an open source software which is Arduino IDE is required to code and to implement that code in Arduino UNO. [3]

Nagesh MS, Deepika T V , Stafford Michahial, Dr M Shivakumar proposed a fire extinguishing robot which employs DTMF (Dual Tone Multi Frequency Tones) technology for the navigation of the robot and uses a flame sensor for fire detection that is capable of sensingflameofthewavelengthrange 760 to 1100 nm and sensitivity varies from 10cm to 1.5 feet. [4]

SushrutKhajuria,RakeshJohar,VarenyamSharma, AbhideepBhatti proposed an arduino based fire fighter robot which consists of RF based remote operation to operate the robot and water pump. The robot is controlled by the user within a range of 7 metres. It also consists of awireless camerawhich helps user tomove the robot in the required direction. [5]

Khaled Sailan, Prof. Dr.-Ing. Klaus-Dieter Kuhnert, Simon Hardt proposed an obstacle avoidance robot named as Amphibious Autonomous Vehicle. In this robot, a fuzzy controller is used to avoid static obstacle in real time. It aims to guide the robot or vehicle along its pathavoiding all the obstacle that comes along the path. [6]

J Jalani1 , D Misman1 , A S Sadun1 and L C Hong1 proposed a automaticfirefightingrobotwithnotification. This robot consists of three flame sensors for fire detection in left, right and centre direction. It also consists of three ultrasonic sensors for obstacle detection and avoidance. When the robot detects fireit also sends a warning notification to the user using blue tooth module. [7]

IV. METHODOLOGY

The theme of this paper is to automatically sense the environmental fire and extinguish it without human intervention. The methodology is divided into three parts. The first part is on the design structure, followed by hardware description and the finally on the programming design. All these three parts were assembled to gether and experiments were then performed to build a system that can extinguish the fire that was carried out

A. DesignStructure:

Inthissection, the prototype of robotic systemispresented, in whic hit consists of IR flames ensors, servo motors, submersible water p ump, motor driver, mini breadboard, BO motors, rubber wheels, processor, and communication module for exchanging data between the fire-fighting robot and Arduino software. Fig 2 shows the basic prototype of our fire fighting robot. The robot carries four

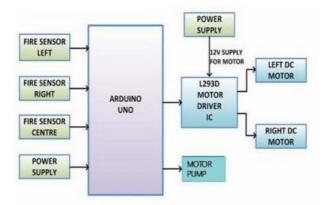


Fig.3:BlockDiagramofFireFighting Robot

main functions: First, it initializesitselfi.e. itssensors getsinitializes asthepower is supplied. Second, robot sensethe surroundingen vironment (for instance forthelevel oftemperature) and identify the fireplace. Third, robot sends the navigating information and starts to navigate itselftowards the fireplace. Fourth, finally the robot starts to extinguish the fire with the help of servo motors and submersible water pump.

B. HardwareImplementation:

The hardwarepart is one of the crucial parts in the development of firefighting robot. It includes Arduino UNO, IR flames ensors, serv omotors, submersible water pump, motor driver, mini breadboard, BO motors, and rubber wheels. Fig 3 shows the block diagram of firefighting robot which consists of three IR flames ensors as the input of the system. Arduino UNO is used a samicro-controller that connects other components. L293 DM otor driver is used to drive mot or and is capable of running two DC motors (Left DC motor) at the same time.

C. HardwareUsed:

1. ATmega328PIC(ArduinoUNO):



Fig.4:ArduinoUNO

Fig4.showstheArduinoUNOboard.It isbasicallyamicro-contro ller kit thatisused toget data from peripheral devices(sensors, mo tors,etc.). The ArduinoUNOMicro-controllerboardisbasedonth eATmega328Pic.TheATmega328Pisgoodplatformforrobotics application which makes robot toextinguishfireinreal time. Ardu ino UNO board consist the sets of digital and analog pinsthat may act asaninterface tovarious expansion boardsandothercircuits. It contains everything needed to support the microcontroller.

2. IRFlameSensor:



Fig.5:IRFlameSensor

Fig. shows the IR Flame Sensor. The IR flame sensor senses the environment and detects the presence of fire or flame. The module is based on the IR receiver and basically detects the presence of flammableandharmfulgaseslikenitrogen, hydeogen, carbonmono oxide. The signal detection capacity is adjustable. The robot contains three flame sensors

3. *L293DMotor Driver:*



Fig.6:L293DMotorDriverICBoard

Fig.shows the L293D Motor Driver.L293D is a motor driver or motordriverICwhichisresponsibleforthemovementofDCmotor on eitherdirection.L293Disa 16pin ICthrough which weare able to run two DC motors simultaneously in any direction.

4. SubmersibleWater Pump:



Fig.7:Submersiblewaterpump

Fig. shows the submersible water pump. Submersible Water Pump is ideal for making automatic watering system using Arduino. The water pump is an important part of the robot as it will pump water to extinguish the fire.

5. BO Motors:



Fig.8:BOMotors(100RPM)

Fig.showstheBOmotor.BOMotorisadualshaftmotorhaving300 rpm .It converts electrical energy into mechanical energy .It is the replacementtoour metal gear DCmotors.Our robot uses four dual shaft motors.

6. HC05BluetoothModule:



Fig.9:HC05Bluetooth Module

WirelessconnectivityfacilitatedbyArduinoUNO,HC05Bluetooth enables remote monitoring and control of the firefighting robot, providing enhanced situational awareness for firefighting teams.

D. Programming:



Fig.10: ArduinoIDEProgram

For programming, the Arduino software provides an integrated development environment (Arduino IDE) and core libraries. The Arduino IDE program is a software program written in Java languageandbasedontheProcessing.TheArduinoIDEisbasically a frameworkbuiltontopofCandC++andcompiledusingavr-gcc

and AVRLibc. The open source Arduino IDE makes it easy towrite code and upload it to the Arduino Uno for execution. It is available for all major desk top platformi.e., Windows, MacOSX, and Linux. Fig. 10. shows the Arduino IDE program.

V. ResultDiscussion

- [6] Khaled Sailan, Prof. Dr. Ing. Klaus- Dieter Kuhnert "Obstacle avoidancestratergyusingfuzzylogicsteeringcontrolofamphibious autonomous vehicle", International journal of innovative science Engg. and Technology ,Volumn 2, 2015.
- [7] JJalani1, DMisman1, ASSadun1 and LCHong1, "Automatic fire fighting robot with notification", IOP Conference Series: Materials Science and Engineering, Volume 637, The 3rd International Conference on Robotics and Mechantronics (ICROM 2019) 9–11 August 2019, Sabah, Malaysia.

Fire **Fighting** Robot developedto reduce life lost has human and to developsuchadevicethatautomaticallysensefireandextinguishit withouthumanintervention.InthisthefireplaceisdetectedusingIR flame sensors and are connected to Arduino UNO, which control the movement of Motor drive that helps the robot to reach the fireplace and extinguishes it with the pumping mechanisms In the industry if any fire accident occurs, there is a need of person to monitor continuouslyand rectifyit.In this processifanytimedelay takesplaceirreparablelossoccursinindustry. The firefighting robot continuously monitors the surrounding and helps in extinguishing the fire.

Acknowledgement

We as the authors would like to extend of vote a special thanks to Dr.SuparnaBiswasandMr.ShubhadeepBiswas,ourguidefortheir valuable guidance and suggestions to improve this paper without which it would have been a very difficult task. The paper is supported by Electronics and Communication Engineering Department, Guru Nanak Institute of Technology, Sodpur.

VI. Conclusion

ThismodelofFireExtinguishingRobotaidstoshareouttheburden of fire fighters in firefighting task. Our project aims to build a real timefirefightingrobotwhichmovesinaconstantspeed,identifythe fireandthenextinguishitwiththehelpofpumpingmechanism. The detection and extinguishing was done with the help basic hardware components attached with the robot. Firstly, IR Flame sensors are used for the detection of fire. Secondly, BO Motors and Rubber wheelsareusedtonavigatetherobottoreachthefireplace. Finally, the robot extinguishes the fire with the help of submersible water pump and servo motors.

References

- [1]. Tawfiqur Rakib, M. A. Rashid Sarkar, "Design and fabrication of an autonomous firefighting robot with multisensor fired etection using PID controller", ICIEV Volumn 23 issue-1 JUNE 2016.
- [2]. Saravanan P. , Soni Ishawarya, "Android controlled intergrated semi-autonomous firefighting robot", Ineternational journal of

- innovative science Engg. and Technology 2015.
- [3]. S. Jakthi Priyanka, R. Sangeetha, "Android controlled firefighting robot", Ineternational journal of innovative science Engg. and Technology, Volumn 3, 2017.
- [4]. Nagesh MS, Deepika T V, Stafford Michahial, Dr M Shivakumar, "Fire Extinguishing Robot", International Journal of Advanced Research in Computer and Communication Engineering, Vol. 5, Issue 12, December 2016.
- [5]. Sushrut Khajuria, Rakesh Johar, Varenyam Sharma, Abhideep Bhatti, "Arduino Based Fire Fighter Robot", International Journal of Scientific Engineeringand Research (IJSER), Volume 5 Issue 5, May 2017.