

### WIFI ENABLED TOXIC GAS AND LANDMINE DETECTING ROBOTIC VEHICLE

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#### ABSTRACT

Demining is the process of detecting and removing land mines from a mined area. Uncleared landmines present a major humanitarian and economic threat in several countries, so it is necessary to find and remove it. The existing system detects the landmines from a certain distance by interfacing mobile application with the robot using bluetooth technology and it cannot detect the presence of toxic gases in

the war field. The proposed system uses IOT technology and the robot Can be operated from a long distance Here a metal detector is mounted on a robot with a wheel and it also has a gas sensor which will detect the toxic gases present in the surroundings. The robot sends the information about the presence of landmines and toxic gases along with its location to military people via mobile application and the robot can also work autonomously with minimal or without human intervention thus reducing the risks of human injury and fatality to a great extent.

#### I. INTRODUCTION

The Internet of things (IoT) is the network of physical devices such as vehicles, home appliances and other items embedded with electronics, software, sensors, actuators. Connectivity enables these objects to connect and exchange data via internet. The use of IOT

enables mobility-anywhere and anytime. It also helps to achieve more security and privacy. The IoT allows objects to be sensed or controlled remotely across existing network infrastructure. It results in improving efficiency, accuracy and performance. This technology is also used in smart homes which enables us to control and monitor electronic devices, thus saving time and energy. This is also used in agriculture, health care and environment monitoring.

A land mine is an explosive device concealed under the ground and designed to destroy enemies as they pass over or near it. It bursts when a certain amount of pressure is exerted on it. It is mainly used in war fields to attack the hostile nation. So, many people have lost their lives. The remaining left unexploded may even cause serious issues. Hence it is necessary to find and remove those landmines before anyone steps on it. Landmines are cheap, easy to make and are generally laid in groups, the area is called as mine fields. This field needs to be cleared soon after the war ends. During bomb diffusal several accidents have happened that has led to the deaths of many people. Nearly a person dies for every 15 minutes. A robot is built to protect the life of humans. Since the landmines are mostly made of metal components, metal detectors are used to detect them. Various techniques have been used to build the robot. Use of GPS and camera gives us the exact location of the landmine.

Toxic gases are also used by military people to make their opponent ill and stressful. The presence of toxic gases in the war field is highly threatening and causes several disturbances to the soldiers during battle. These gases are generally cheap to prepare when compared to the nuclear and other weapons. Some of the toxic gases are chlorine, phosgene, carbon monoxide and nitrogen dioxide. They are very harmful to people and they cause eye irritation, vomiting, skin disease and breathing problems. The military people suffer a lot with no way to escape from the gases. So it is mandatory to detect its presence before entering the war field Essential strategies has to be taken to detect and escape from the toxic gases.



## **I. LITERATURE SURVEY**

### ***A. AUTONOMOUS LANDMINE DETECTING AND MAPPING ROBOT***

An autonomous simple robot is built to find about 50%-60% of the hidden landmines. A microcontroller is used to interface GPS, GSM, Bluetooth and the sensors. Metal sensors are attached to the servo motor which can rotate 0 to 180 degree. With these metal sensor even the landmines buried underneath can be found. When the metal detector comes in contact with a metal, a flux is generated and the output current changes. MQ4 gas sensor is used to find target combustible gas. When the gas concentration is high, the conductivity is high. The GPS module receives the data from the satellites in the form of NMEA (National Marine Electronics Association) standards. This gives the complete information of the velocity, time and position of the landmine. Experiments have shown high accuracy in detection rate. When the mine is 2cm under the soil, the accuracy is 90%. As the distance increases, the accuracy decreases. Future work may include attaching a camera to take pictures of the mine.

### ***B. CONTROLLED METAL DETECTOR MOUNTED ON MINE DETECTION ROBOT***

Humanitarian landmine detection method is highly dangerous and very slow, so it is replaced by bots, which makes accurate predictions. The detection of mines are highly dependent on the distance between the sensor heads and the buried landmines. Sensor heads follow the ground surface maintaining a uniform gap with the ground surface. Controlled Metal Detector (CMD) has a 3-DOF for attribute positioning sensor head. It generates 3-D high-speed mapping of the ground and trajectories of the sensor head with 3-D stereovision camera. The camera can also capture colour information, which can be used to detect the vegetation. The trajectory-tracking controller helps avoid the obstacles while moving in the ground. The frequency of the output changes when the metal detector, mounted on the CMD passes over the metallic object. The output value of the metal detector is negative if the mine is present at the right side and value is positive when mine is present at left side. The trajectory algorithm is used to traverse the robot even at uneven surface by altering the gap and attitude of the sensor head.

### ***C. MOTION PLANNING FOR LANDMINE DETECTION ROBOT***

This system contains landmine detection mobile robot and the following mobile robot. The landmine detection robot uses landmine detector to detect the mines, GPS module to record the coordinates of its location and transmits these coordinates to following mobile robot via a wireless RF interface. The following robot records the coordinates of landmine detection

robot and programs the path of trajectory to avoid landmines. The following robot moves forward close to the location of the landmine which has been recorded in its memory and programs a trajectory to avoid obstacles automatically. The landmine detection robot uses microprocessor dsPIC 30F4011 as the core and controls two DC servomotors to program the motion path. Both the Robots use Borland C++ languages a user interface to receive the location data. In future the curved path can be developed for the landmine detection robot and the following robot to avoid landmines and program a uniform user interface for the landmine detection system.

#### ***D. A BACK-PROPAGATION NEURAL NETWORK LANDMINE DETECTOR USING THE DELTA TECHNIQUE AND S-STATISTIC***

Back propagation neural network (BPNN) network is combined with statistical technique to compare the performance of mine detection against the performance of energy detector and the delta technique. The network architecture has two input neurons, six hidden neurons and two output neurons. The input neurons provide the neighbourhood information to the network by using s-statistic and delta technique. The six hidden neurons are responsible for processing the data and the output neuron provides the result of the network analysis. The delta technique is used for preprocessing the minefield data which reduces the false alarm rate by making use of neighbourhood information. The BPNN based detector offers a robust technique for landmine detection.

#### ***E. MULTI SENSOR DEMINING ROBOT***

A robot equipped with multiple sensors consists of pedipulators which help the robot to adjust the working position of the sensors while searching for mines. The robot mine detection block consists of a metal detector, an active infrared detection system and a chemical sensor. The metal detector is based on the effect produced by metallic objects in variable electromagnetic fields. The metal detector ATMID is used with the robot. The IR based sensing system is used to scan the suspicious area with the microwave emitting valve and a temperature measuring device. The chemical explosive sensors allow the detection of the mine explosive materials which slowly release vapours leaking from the mine. The high vapour pressure explosives are easy to detect from their vapour emissions using detectors. The data from the sensors are fused together to improve the reliability and accuracy of demining operations. The robot is controlled by means of an on board processor and by an

operator remote station in an interactive mode. The robot could further be improved for performing high level tasks which may include extraction, isolation and marking of mines.

#### ***F. EMBEDDED SYSTEM FOR VEHICLE CABIN TOXIC GAS DETECTION AND ALERTING***

An embedded system is used to detect the leakage or presence of toxic gases inside a vehicle cabin with the help of gas sensors. This can be used to prevent the driver from getting ill due to the effects certain gases. CO is a toxic gas which is harmful to humans when it exceeds 30 ppm. Similarly, oxygen levels lesser than 19 ppm also causes adverse effects to human beings. An embedded system has a CO sensors (MQ7) and an Oxygen sensor (AGS) that detects when the concentration of the gases are either too high or too low. The embedded system then sends alert messages to the user via GSM and provides ventilation automatically when it is necessary.

#### ***G. ELECTROMAGNETIC INDUCTION***

##### ***SPECTROSCOPY FOR CLEARING LANDMINES***

Broadband electromagnetic induction spectroscopy (EMIS) based system can both detect and identify buried objects as landmines an object which is made partly or entirely of metals has a different combination of electrical conductivity and magnetic permeability. EMIS-based mine detector has in its memory the spectral signatures of all known landmines .A GEM-3 monostatic, broadband, electromagnetic sensor designed for investigation. When the object is exposed to a low-frequency electromagnetic field, it produces a secondary magnetic field. By measuring the broadband spectrum of the secondary field, we obtain a distinct spectral signature that may uniquely identify the object. According to the Electromagnetic theory, an object must exhibit different responses at different frequencies. By measuring an object's EMI response in a broad frequency band the object's geometry and material composition can be detected. Thus the number of false alarms can be reduced which in turn significantly reduces the costs associated with landmine removal.

#### ***H. COORDINATED MULTI ROBOTIC SYSTEM FOR DEMINING ACTIVITIES***

The coordinated multi robotic system works with closer shared supervision with a monitoring station. Here instead of single robot, multiple robots have been used to increase efficiency. The structures of individual robots in the system constitute multi levels of control enhanced by different sensors to support collaborative work. The designed robot is 10 inches long and weighs 16kg but only 6kg of weight is exerted on the ground during its operation. The design

of the robot enables it to climb inclined surfaces of 30 degree slopes. The top part of the robot is in the form of hemisphere to prevent the sensors from damage. It takes the coordinates of the area to be mined as input and scans it in a zigzag manner. The information collected by robot in the mined area is reported to the central station and it is analyzed using fuzzy algorithm. Each robot can be assigned with individual tasks. The robots can also communicate with each other, which helps it to scan the mined area in the faster manner. The battery used in the robot drains within one hour, so it should be recharged frequently. Another major issue involved in this system is that the robot cannot recover itself from the deadlock.

### ***I. 2D SURFACE MAPPING FOR MINE DETECTION USING WIRELESS NETWORK***

This system has designed a mapping robot system (Miner Bot) using microcontroller and sensors which is capable of mapping any surface with depth value in real time which will then help in mine detection. Miner Bot can move in any direction and collect information using ultrasonic sensor, which is connected to a microcontroller then it is passed on to the mapping function in MATLAB via socket communication. The system allows the operator to stay at a safe distance by enabling him to control the robot wirelessly. The robot travels at 0.5976 kilometer/hour. Whenever the robot detects any metal it sends a signal along with the co-ordinates to the microcontroller which is then passed to the server and it is mapped in MATLAB. The Robot gets the coordinates of the location from MATLAB. After receiving the co-ordinate, robot starts its traversal. Afterwards the field is divided into nodes and modelled as a matrix. The data of sensor along with the coordinate of the current node is sent to the host. Miner Bot can successfully sense and detect metal objects beneath and find the co-ordinates of that particular space which was then sent to MATLAB where it is mapped. The Robot has been interfaced with the microcontroller using Bluetooth technology. MATLAB is used for mapping the location sent by the robot. The designed robot can send the location of mined area to the MATLAB where it is notified to the user. The designed Miner Bot can be controlled only upto 10m distance and this can be extended using highly developed wireless controllers.

### ***J. WIRELESS ROBO-PI FOR LANDMINE DETECTION***

This system will communicate wirelessly with the server to transmit the detected information such as the location of the metal objects and captured images of the land where it exists. The system is mainly composed of a central unit which receives the information and a moving Robo-pi unit for detecting data collecting and transferring information to the central station.



The Robo-pi is composed of a vehicle equipped with raspberry pi, metal detector, GPS shield and a camera that are all connected and managed by Robo-pi. The Raspberry pi technology is used for interfacing the central station to the robot. The GPS shield and camera also used to send the location and images of the mined area. The designed Robot can send the location and captured images of the mined area. The main issue of this system is that it cannot detect the non-metallic mines that has become very common lately. Another major issue is that the system can detect only the mine buried upto 10cm depth.

### ***K. MOTION PLANNING FOR AUTONOMOUS LANDMINE DETECTION AND CLEARANCE ROBOT***

This system uses motion-planning algorithm which enables the robot for detecting landmines.

The robots can systematically scan a minefield, detect landmines and clear it is presented.

The algorithm works on two steps:

- (1) Generate the driving tracks that can be used to scan the minefield area.
- (2) Connect these tracks using Dubin's path in order to generate continuous and complete trajectory which can be used for the robot's navigation.

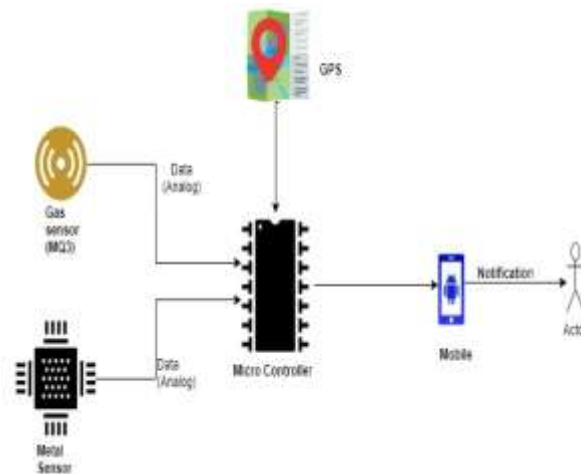
The inputs to this algorithm are the coordinates of the outer boundaries of the minefield's vertices and the operating width of the robot. The output is a trajectory that consists of the coordinates of a number of headland paths connected using Dubin's curves and a set of parallel tracks covering the entire minefield area connected using Dubin's curves. The resultant trajectory enables the robot to scan the minefield area in the shortest time in a way that prevents missing any landmine by scanning the entire field area. A complete coverage algorithm is a path planning technique that generates a trajectory that allows the robot to pass over all points in the environment in a systematic way. A complete coverage algorithm enables the robot to pass over all points in the environment in a systematic way so that the landmine can be thoroughly detected and cleared in the affected area. The robot cannot be controlled from very long distance as it communicates the central station via Bluetooth technology.

## **II. Proposed System**

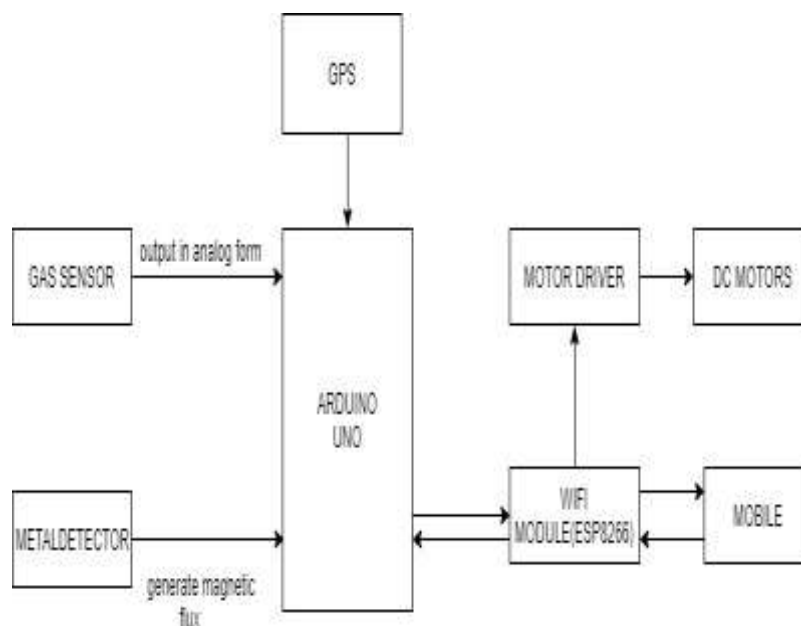
The main objective is to detect landmines and toxic gases in the war field using robot built with sensors and to operate the robot from a far distance using IOT and send notifications about the detection to the user mobile. A robot integrated with metal and gas detecting

sensors. The metal detector is used to detect the buried landmines since the major contents of the mines are metal components. The robot built with MQ3 gas sensor can detect presence of toxic gases with alkyl content. Most of the toxic gases have alcohol content which can be detected by this sensor. The robot can be operated from a long distance using IOT technology. The user sends instruction from user mobile to wifi module(ESP 8266) to navigate the robot. The blynk mobile application is specifically designed for IOT technology. This application is used to navigate the robot by connecting with nodeMCU. It provides facility to create buttons and widgets as per our convenience. GPS is also attached to the arduino board to get the exact location of the presence of landmines or toxic gases. The robot sends the detected information from the war field to the user mobile.

### System Architecture



### Fuctional Architecture





## Components

### Node MCU

Internet of Things can connect devices embedded in various systems to the internet. Digital devices can be controlled from anywhere. The connectivity helps to capture enormous data from various places to increase efficiency. The ESP8266 runs on voltage level from 2.8 to 3.5 volts, maximum current drawn is 300 mA. The Node MCU Development Board has a USB to 3.3V power supply on the board.



### Metal Detector

The metal detector is used to identify metallic devices such as bombs, guns and buried land mines. It is used especially in warfields where the enemies use landmines as a weapon to attack the military force. The working principle of metal detector is based on electromagnetic induction. The metal detector activates the transmitter circuit that passes electricity to the transmitter coil. When electricity flows through the transmitter coil, it creates a magnetic field all around it. If the detector moves over a metal object the magnetic field penetrates right through it, this makes an electric current flow inside the metal object. This flowing electric current creates another magnetic field all around the object. The magnetic field cuts through the receiver coil in the metal detector and signals detection.



## GAS SENSOR

Gas Sensor (MQ3) module is useful for gas leakage detection. It can detect CH<sub>4</sub>, CO, Alcohol etc. Toxic gases mostly has alcohol content in it. So this sensor can detect the presence of toxic gases.



Other components used to build this robotic vehicle are –GPS module, arduino UNO, motor driver, motor, wheels and a high power battery.

## III. CONCLUSION

Landmines are explosive devices used to blast human beings, vehicles and tanks in war field. A metal detector is used to detect landmines buried underneath. Toxic inhalation hazards are noxious gases that cause drowsiness, eye irritation, breathing problems and are often deadly when inhaled. Gas sensors can be used to detect these gases. A wheeled robot integrated with metal and gas sensors is used. IOT technique can be adopted to operate the robot from a safer distance. Blynk mobile application is used to connect between user and the robot. The sensed information is sent to the user along with its location.

## IV. FUTURE WORK

It can further be improved by fixing a camera so that the user can avoid obstacles and to have a closer look of landmine area. The robots can be made to fly to avoid the weight applied by it on the ground, which avoids the bursting of the mines. New technologies can be adopted to detect plastic landmines. The type of toxic gas can be determined so that appropriate safety measures could be taken.

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