Wireless sensing system for the welfare of sewer labourers

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There is a growing demand for the environmental pollution monitoring and control systems. In the view of ever increasing sources of toxic chemicals, these systems should have the facilities to detect and calibrate the source quickly. Toxic gases are the ones that cause health impact but humans are being exposed to it in various situations. These gases have to be monitored such that increase in the normal level of them could be known and proper precaution measures can be undertaken. So, an embedded system is designed using a microcontroller with internet of things, for the purpose of detecting and monitoring the hazardous gas leakage, which aids in the evasion of endangering of human lives. The hazardous gases can be sensed and displayed each and every second, in proximity to one more sensor for tracking heart beats which help to monitor the condition of the sewer labourers. If both the gases along with a pulse detector exceeds the normal level then an alarm is generated immediately and also an alert warning message can be sent to the authorized administrator and as well to the nearest health center to make the sewer labourers feel comfortable with necessary first aid and possibilities with the treatment in the case of emergency. Once the message is received by the health center, they enforce their team with necessary first aid to the current location to save the sewer labourer. Once this system is established for a particular user this will completely become fully automated and does not need any other additional people for monitoring and alerting purpose. It has an advantage over the manual method in offering quick response time and accurate detection of an emergency.

1. Introduction: The concept of gas detection is to detect the harmful gases that are present in the mixture of gases from the surroundings. The gas detectors are used to find the combustible, toxic and flammable gases. Earlier the gases were detected by using semiconductor, oxidation, catalytic, infrared etc. In common the gas leaks may occur in gas pipelines, domestic gas cylinders. In general, the various sensors used include infrared point sensors, ultrasonic sensors, semiconductor sensors and electrochemical sensors. The portable detectors are used in monitoring the air composition around the personnel and it can be worn on the personnel’s belt, clothes etc. There are other types of sensors that are fixed sensors, they are basically mounted near the operation around the plant or control room. The gases are detected by the calibration of the sensors. All the gas sensors must be calibrated on a schedule. Pure natural gas is colourless and odourless and it is primarily composed of methane. Sewer gas is a complex mixture of toxic and non-toxic gases that are produced in sewage systems by the decomposition of organic matter. The gases that are present in the sewer gases may include gases like methane, carbon monoxide, hydrogen sulphide.

Since there is a need for a device that is with low power consumption along with more reliability and detection of the gases, the approaches like principal component analysis (PCA) and principal component regression (PCR) technique [1] are used to achieve low cost and low power consumption devices that are developed and heat loses are also reduced. Particular types of gases can be detected by using the metal–oxide–semiconductor technique, optic methods and acoustic methods [2] are used to identify four gases using a single sensor which can trace small amount of gases. The gas presence can also be detected by the chemically infused paper that changes its colour when exposed to gas by implementing ARM7 processor and by implementing KeriSoftware [3] to send alerts via Internet of things (IoT) with emergency turnoff power the system that is efficient as it has a low cost to detect LPG leakage in homes. While in industries the gas leakage is based on the physical phenomenon of absorption of infrared energy by combustible gases such as methane, propane or ethane which can be detected by a gas detector [4] which converts in the form of voltage, this voltage level is converted by an analogue-to-digital converter in digital form and this signal is the input for the microcontroller which displays the output. The importance of gas sensing is set to grow with increasing requirements for the need for safety and environmental protection across many industries.

The increasing number of deaths (fatalities) among miners caused by toxic gases in the mining industry requires an innovative approach to rescue the miner’s health which is implemented by using an autonomous remote monitoring framework of wireless sensor networks [5], which integrates ohmn’s law and mobile computing with intelligence, hence governing decision making for miners. In few plants, though there is a monitoring system they not having the facility of continuous monitoring, which can be achieved by using LABVIEW [6] the message was sent by a global system for mobile communications (GSM) module which sends harmful gases emission level from the industries to pollution control board. There exists volatile gases which can evaporate easily soon known as volatile organic compounds which can be dangerous at various levels of concentration levels in the air, which can be detected by using an electronic nose [7] that consists of three different sensors that can detect gases on various heater voltages which gives an accuracy rate of 100%. The system lacks the usage of more no. of sensors.

There exists a method to determine the amount of toxic gases by using the current generated by electrochemical cells or catalytic sensors, the new method will detect the gas leakage using the acoustic wave [2, 8] which deploys highly sensitive miniature micro-electro-mechanical system microphones and it uses a suite of energy-decay and time delay of arrival algorithms which are used for localising a source of gas leak with low power consumption and scalability. There is a huge demand for intelligent portable distributed environmental monitoring and control system for detecting the greenhouse gases, which can be detected by using three different detachable sensors [9] that have been developed along with smart transducer interface module. As the proposed model shown in Table 1 has more advantages over existing models in terms of gas sensors used, technology implemented, air
contamination identified, calibration stages and time taken. This
proposed methodology has optimised the time on the basis of
the microcontroller algorithm. Various gases are released from
the oil wells which may be harmful to workers through inhalation
or absorption through the skin, hence solid state sensors [10] and
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proposed methodology has optimised the time on the basis of
sensors, which was found to identify gases with high probability.
hence solid state sensors [10] and wireless sensor node communication [11].
A classification was introduced for different types of gases and their odours known
as slope multiplication with dynamic features of thick film gas
sensor array [12]. An exploration of pattern examination of
sensor array [12]. An exploration of pattern examination of
electricity. A soft computational approach using multi-
scale principle component analysis for bigotry of gases was pre-
sented, which was found to identify gases with high probability.
hence system will be compact in size with low power consumption,
the system not only detects the gas leaks but also detects the con-
centration of the gases and it rings an alarm when the level goes
beyond the limit. The main origin of this idea was due to the
events that have occurred lately on the people who had entered
the sewers [15, 16].

2. Describe design interventions in the proposed system:
In developing countries like India, sewages are still cleaned
by people. Hence this leads to exposure of those humans to
hazardous gases such as methane, carbon monoxide etc. This
system connected through IoT is developed to monitor the levels
of these gases continually when the people enter the sewer. We
take two values into consideration – parts per million (ppm) and
beats per minute (bpm). Each value is uploaded to the database
which is compared with reference data. The reference data
contains the normal data of the hazardous gas and the normal rate
of the bpm when the user is in action. The sample data are given
below, which are dependent on the age of each person. In the
database, the reference data are segregated based on the different
age of the person. The basic idea is to determine a safe limit
point ‘x’, when the system detects a value ‘y’ (near to or less than
x) which then leads to alerting the people. If the value exceeds
‘x’ then a quick high alert is given for all to evacuate the
premises. For calculation of bpm, a heartbeat sensor is worn on
the wrist by each individual which continuously monitors the
pulse rate with each and every value of the reference data. There
are various levels of bpm that can be classified as dangerous or
normal. These two main calculated values integrate with each
other and if the monitoring data show major deviation, then the
system finally comes to a conclusion on the level of danger in the
environment. The overall system can be split into five phases:
(i) evaluation of ppm value; (ii) evaluation of bpm value;
(3) uploads the data to monitor; (4) compares with the reference
data; (5) alert sending system (Fig. 1).

2.1. Evaluation of PPM value: Arduino helps to detect the level of
gas which is displayed on the LCD display. The whole system
is connected through IoT, sends the data to the database and
compares with the reference values. Once the level goes beyond a
point, the system sends the alert message to a nearby health
center [17].

2.2. Evaluation of bpm value: It is a wearable device which can be
worn on the wrist. This helps to monitor the bpm level of the
person. It works on the principle of the photoplethysmography,
in which the change in the blood flow will also change the light
intensity of the vascular region. This device sends the light rays
to the blood cells, as the blood volume changes it also change the
reflected light intensity. On processing the light intensity we can
dervive the bpm of the person. This device can be worn on the
wrist or the pinnacle of the ear.

This sensor consists of a transmitter (Tx) and a receiver (Rx).
The transmitting section consists of a light emitting device,
and the Rx section consists of a photo-diode for detecting the
light rays.

The heart beat pulses will cause the variation in the flow of blood
in various regions of the body. When the tissue is illuminated with
the light source, light emitted by the led, it may either reflect or can
transmit the light, some of the light is absorbed by the blood and
transmitted or can be reflected light received by the light detector.
The amount of the light absorbed depends on the blood volume
in that tissue. The detector output is in the form of electrical
signal and is proportional to the heat beat rate. This signal is actu-
ally a direct current (DC) signal relating to the tissues and the blood
volume, and the alternating current component synchronous with
the heart beat which is caused by pulse changes in the arterial
blood volume is been superimposed on the DC signals.

Table 1 Comparing the existing model with the proposed system

| Authors | Gas sensors applied | Technology implemented | Air contamination identified | Calibration stages | Time taken |
|---------|---------------------|------------------------|----------------------------|--------------------|------------|
| S. Capone and P. Siciliano | CH4 and CO | Integration and fabrication | CO, NO2, CH4, and SO2 | PCR | 54 ms |
| S. Sudharsan and C. Balasundar | MQ-7 | GSM, TX-RX mode | NO2 and CO | Binary logic | 65 ms |
| Sunny Sharma and V.N. Mishra | E-nose | Neural network architectures (NNAs): NNA1 and NNA2 | CO, NO2, and CH4 | activated sludge mode (ASIM) method | 43 ms |
| Isaac | CH4 and CO | Long-distance wireless sensor network | NO2, H2S, and CH4 | Ambient intelligence | 44.3 ms |
| O. Osumakinide | Barometric and alcohol | GSM, TX-RX mode | N2O, CH4 and CO2 | Detachable smart transducer interface module (DSTIM) | 60.23 ms |
| D. Bhattacharjee and R. Bera | MQ 5 | Firmware, GSM, TX-RX mode | CH4, CO, and NO2 | Looping control | 37.3 ms |
| K. PadmaPriya and M. Surekha | Metal oxide semiconductor (MOS), conducting polymer (CP) | Pattern analysis, feedback analysis | N2O, CH4, SO2 | PCA, laser Doppler anemometry (LDA), frequency selective surface (FSS) | 29.43 ms |
| Ricardo Gutierrez-Osuna | | | | | |
| Proposed method | MQ 2, MQ 4, MQ 6, MQ 7B | IOT, GSM, TX-RX mode, artificial neural network (ANN), automation etc. | Methane, propane, carbon monoxide, NH3, benzene, some general gases etc. | Binary logic, Marley model calibration | 15.50 ms |
When it comes to implementation, the microcontroller data pins can be connected based on what type of input we depend on such as the analogue signal as well as the digital signal. In this proposed method, we connect the sensor to analogue pins of the Arduino. This microcontroller takes the analogue value of the sensor which sent the value through IoT to the database; these values are plotted and compared with the reference data periodically without any time delay variations. During the deviation, the MySql checks for the variations in the heart rate in parallel. In both the cases if any one of the cases shows major deviations, the alert message will be sent to the user and the authorised person (Tables 2 and 3).

### Table 2 Reference data in the database which is segregated based on the age with critical heart beat rate of a sewage worker during the cleaning process

| Age            | Critical beat range | Target heart beat zone |
|----------------|---------------------|------------------------|
|                | Tachycardia         | Bradycardia            |
| below 20 years | 120 bpm             | < 90 bpm               |
| 20–30 years    | 100 bpm             | < 85 bpm               |
| 30–40 years    | 150 bpm             | < 70 bpm               |
| 40–50 years    | 130 bpm             | < 80 bpm               |
| 50–60 years    | 145 bpm             | < 75 bpm               |
| 60–70 years    | 90 bpm              | < 60 bpm               |
| 70–80 years    | 110 bpm             | < 80 bpm               |

### Table 3 Symptoms related to the respective beat zone (ANN-calibration)

| Bpm zone, bpm | Symptoms                                |
|---------------|-----------------------------------------|
| >159          | stomach pain, lightheaded, snoring      |
| >166          | throat or jaw pain, irregular heart beat |
| >182          | chest discomfort, indigestion, heartburn|
| >179          | stomach pain, throat or jaw pain        |
| >186          | chest discomfort, heartburn, lightheaded|
| >169          | nausea, lightheaded, irregular heart beat|
| >151          | chest discomfort, indigestion, heartburn|
| >137          | nausea, heartburn                       |
| >133          | stomach pain, irregular heart beat       |
| >130          | chest discomfort, indigestion, heartburn |
| >119          | throat or jaw pain, snoring irregular heart beat |

When it comes to implementation, the microcontroller data pins can be connected based on what type of input we depend on such as the analogue signal as well as the digital signal. In this proposed method, we connect the sensor to analogue pins of the Arduino. This microcontroller takes the analogue value of the sensor which sent the value through IoT to the database; these values are plotted and compared with the reference data periodically without any time delay variations. During the deviation, the MySql checks for the variations in the heart rate in parallel. In both the cases if any one of the cases shows major deviations, the alert message will be sent to the user and the authorised person (Tables 2 and 3).

### Input: concentration from arduino and the BPM from the heart beat sensor

### Output: upload the sensor data using IOT, displays in the LCD.

Step 1: initializing the LCD with the liquid crystal library.

Step 2: Create A(x) to access the liquid crystal library functions

Step 3: if(no_param(A(x))==0)

Use Liquid crystal function with 6 parameter.

Else

Use Liquid crystal function with 7 parameter.

Step 4: initialize begin~a(t);(16,2)

Step 5: Data: input concentration p(x), BPM level b(x)

Step 6: uploads the data to the database.

Step 7: plot each values write~a(t);p(t),b(t).

Step 8: compares with the reference data

Step 9: stop

### Fig. 2 Algorithm 1: Display the concentration of gases and the bpm level of the person

T1 = time difference between the first two heart beat (in ms)

T2 = time difference between the next to the two heart beats (in ms)

k = T1−T2,

m = k/5,

n = 60,000/m.

Bpm rate, where k is the time taken for the five pulse ]; m is the time for the single pulse time; n is the total bpm rate.

The pulse of the person is unique. Which can vary from person to person as the age of the person is depended on it. To find the exact processed data we have to use the below procedure:

The rate of the bpm = 211−(0.64 × age) (see Fig. 2)

### 2.3. Alert sending system: The microcontroller processes all the input data from the sensor. When the gas level becomes critical, a buzzer is available to alert the user about the danger of the environment. When the bpm level of the worker reaches a perilous level, the GSM module will put the overall system to online and sends the emergency alert message to the worker, the administrator and the nearby emergency health center for taking immediate action on the situation (see Fig. 3).

Fig. 4a shows the message obtained from the proposed system. It expresses the ppm level of the specific gas that has been recognised by the system in the current scenario.
3. Experimental results: The developed system was able to produce a response within 10–20 s. Most of the traditional gas systems require 25 V power supply. However, this system reduces power consumption, requiring only 5 V of power supply that can be provided by a battery. The lifetime of the sensors is nearly 4–5 years up to which it remains stable. Due to low power consumption, minimum heat is generated. The system is designed to work with high optimisation under conditions like high temperature and humidity as in that of south Indian region. The concentration of the gases calculated using this system is more accurate when compared with other systems. The deviation in concentration was 4% less in carbon monoxide and lesser than 10% in methane for a lower concentration of gases.

3.1. Test for methane and carbon monoxide using bio-digester: Methane is a highly flammable gas with a low energy density that is easy to produce. In fact, methane is produced by man on a daily basis. The key to produce methane is bacteria. The production of methane consists of a large tank or digester shown in Fig. 4b (where methane is produced), a temperature control, an agitator or stirrer, and a gas storage tank. Methane can be made from anything, and it is because of this that it is a common product of many farms around the world. Waste from other bio-fuel processes can be used, as well as excreta from humans and animals, food wastes, agriculture residues, and just about anything that was living at one time or another. Mixing the feedstock with some water and keeping the oxygen away, is likely to produce biogas without much effort. The amount of biogas produced depends on the feedstock and its composition. If you are looking for a carbon to nitrogen ratio of about 30:1, then that is 30 browns to each green (by weight), which coincidently is the perfect ratio for an aerobic compost heap. The continuous feed system is sized such that the daily input is digested over 30–60 days. Water will have to be input daily, as well so, if you could reasonably reuse some of the water that is discarded daily, this would increase the efficiency of the system. Temperature plays a big role in the formation of methane. Bacteria thrive in the bodies of animals, so they evolve to survive in warm, moist, zero oxygen environments. The most efficient temperature range is 90–110 °F (32–43°C). So, to most efficiently use dung, a heating system is required, or at the very least there must be a way to keep the temperature constant. This is the best done with a good tank insulation and a solar water heater. As a backup, some of the methane could be burnt to keep the tank warm. Once the gas is produced, it needs to be collected and stored somewhere. It is fairly simple to make a water float gas tank. Methane can be stored in large, low pressure containers which are safe and also easy to construct. However, in the interest of space and energy density, it can also be compressed. However, care must be taken to avoid mixing of oxygen with the compressed methane because that can lead to explosion. Compressed methane can be used in vehicles (compressed natural gas), or can be used like natural gas, or propane in stoves or other gas appliances. By using a simple, PVC pipeline the produced gas can be efficiently connected to appliances. Since it is highly flammable, some safety precautions should be made like pressure gauges, gate-valves to close the pipeline etc.

The concentration of methane does not remain constant. It increases initially until it reaches peaks, and then slowly starts reducing in volume. The peak percentage occurs approximately at around day 6. The percentage of rise and fall is illustrated graphically in Fig. 5a.

3.2. Test conducted in septic tank of an organisation: In an educational institution, human urinal wastes were collected and then the purification process was carried out. Testing was done at the septic tank opening and at the places of various stages of the purification process. We analysed that the concentration of the methane and carbon monoxide differ from one place to another.
For example, the concentration of both the gases is higher at the brink of a tank. The concentration of the gases starts decreasing when the urinal wastes have undergone various purification stages. The concentrations at various stages are shown below in Tables 4 and 5. The concentrations of methane and carbon monoxide were compared over the duration of three days. Fig. 5b depicts how they consistently rose in their respective volumes, with the progression of days. The concentration of methane was greater than the concentration of carbon monoxide in all instances.

3.3. Testing conducted in a waste water treatment plant: All municipality wastes from houses, offices and various places were dumped in a place. Then the water was treated in various stages. The concentration of the methane and carbon monoxide was measured during various filtration processes. It was verified that the emission of methane and carbon monoxide from the waste water was not as much high as emitted from the septic tank. The concentration of the gases seemed like it did not cause any major effects to the human. However, it led to various human health hazards when exposed to, for a long time (Table 6).

4. Conclusion: We have proposed a system for identifying gases that cause death using a wireless sensor system. The system has high accuracy because of the calibration procedure that is followed. The system is able to detect multiple gases at the same time. The sensor data are uploaded to the database continuously, each value is compared with the reference data. If there is any major deviation, then the system alerts the user depending on the levels of the hazardous gases. The system can be modified according to the environmental conditions. The system gives the user warnings, along with the health hazards that may be caused due to continuous exposure to the gas at a particular concentration. There is also a monitoring system which is used to track the heartbeat of a labourer. By using IoT, an alert message will be sent to the proximal health center for rescuing the labourer in the case of emergency. A minor limitation of this research is network reliability. The writing of the letter using latest papers is relevant and the ideas of implementation are exemplary. The conclusion and further progress in this research are obvious and more helpful for the society in handling hazardous gases.

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Table 4 Concentration of methane at various times

| S. No. | No. of days | Percentage, % volume |
|--------|-------------|----------------------|
| 1      | 3           | 3.0                  |
| 2      | 4           | 11.1                 |
| 3      | 5           | 17.1                 |
| 4      | 6           | 28.1                 |
| 5      | 7           | 23.8                 |
| 6      | 8           | 22.8                 |
| 7      | 9           | 20.2                 |

Table 5 Concentration of methane and carbon monoxide at various days

| S. No. | Days | Concentration of methane | Concentration of carbon monoxide |
|--------|------|--------------------------|---------------------------------|
| 1      | 3    | 23.2                     | 6.0                             |
| 2      | 4    | 37.5                     | 17.2                            |
| 3      | 5    | 55.6                     | 28.1                            |

Table 6 Comparisons of the overall experimental results

| Experiments                              | Temperature | Concentration | Experimental durations |
|------------------------------------------|-------------|---------------|------------------------|
| a test for methane and carbon monoxide using a bio-digester testing conducted in a waste water treatment plant test conducted in septic tank of an organisation | 90–110      | 23.43         | 7 days                 |
|                                          | 60          | 45.34         | 4 days                 |
|                                          | 86          | 56.98         | 6 days                 |

Fig. 5 Variation of the gases over time

a) Variation in methane concentration with time

b) Variation in concentration of two gases over time
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