## LITERATURE SURVEY Hazardous Area Monitoring for Industrial Plant powered by IoT

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S.No	TITLE	AUTHOR &	ABOUT THE PAPER	RESULT
5.110		YEAR	ABOUT THE TATEK	RESULT
1.	Design and Implementati on of IoT System for Aeroponic Chamber Temperature Monitering	Charisma Aulia Jamhari, Wahyu Kunto Wibowo, Aulia Rahma Annisa, Teuku Muhammad Roffi 2020	This work presents a design and implementation of a labscale aeroponic system that employs the Internet of Things (IoT) for online and automated monitoring capability. The temperature in this chamber was carefully monitored by using the DHT-11 sensor connected to the internet through the Wemos-D1-mini integrated microprocessor and Wifi module.	The system performed real-time, online monitoring of key parameters, i.e. humidity, temperature, and light intensity. Without any control, the root chamber temperature reached 32.9 °C.
2.	An IoT-based Temperature Monitoring System for Underground Cable Tunnels	Meng-Fu Chen1, Huan-Chieh Chiu1, Kai- Sheng Tseng1, Yu-Cheng Yang1, Cheng-Ying Chou1, Joe-Air Jiang 2019	This paper proposes an IoT-based underground tunnel temperature monitoring system in which the wireless transmission method used is after the experiment. Temperature sensing nodes are placed in an underground tunnel, and then a gateway collects sensed data and sends them to a database.	Since there is no stable power sourcein the underground tunnel, the temperature measurement node in the system can only use the battery as the sole source of power. Therefore, node energy consumption is the key to the long-term operation of the system.
3.	New alternatives to manage hot surface ignition temperatures for trace heating in explosive atmospheres	Dan Caouette,Jim Parks Jr,Matt Aurini 2017	This paper will present alyernative methods to deal withimproved heater constructions and controller algorithms. Used with engineering design software that can accurately predict heatersurface temperatures, these options provide the design engineer with improved flexibility in creating solutions.	Design of THS used in hazardous areas can be a major challenge, when maintaining temperatures

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				passes per unit length
				of pipe, lower
				installation and
				maintenance costs,
				and a better match of
				owe output needs to
				the system heat loss.
				In many causes, the
				reduction in trace
				heater length can be
				as much as 50% over
				traditional design
				approaches.
4.	MQTT Based	Ravi Kishore	We will be able to monitor	It can be said that in
	Environment	Kodali and Aditya	critical safety parameters of the	the years to come there
	Monitoring In	Valdas	working environment in these	will be a massive
	Factories for	2017	factories so that we are well-	improvement in the
	Employee		aware of the safety situation and	safety standards in
	Safety		the possibility of occurence of	hazardous factories so
			any mishap. For the design of this	that employees can
			system, we use an ESP8266 Wi-	work peacefully
			Fi chip enabled microcontroller NodeMCU. To this are connected	without the risk of loss
			three sensors - one to monitor	of life hanging over their heads.
			temperature and humidity ( DHT	then neads.
			sensor), an ultrasonic sensor (	
			HC-04 ) and a smoke sensor(	
			MQ2 sensor).	
5.	Demonstrator	Martin Degner,	The demonstrator shows a	This work
	for online	Hartmut Ewald	wide concentration dynamic	demonstrate the
	measurement	2017	range of some 1000 ppm and a	functionality of
	of		resolution of below 1 ppm for	catalytic converters
	combustion		all three gases. Such a sensor	and the actual
	gases NO,		system can be used for online	emission problems of
	NO2 and		emission monitoring of	modern Diesel- as
	SO2		combustion engines in	well as Otto-engines.
			transportation area as well as	The lack of a
			in stationary industry	compact and cost
			application.	effective sensor for
			**	the individual
				detection of NO and
				NO2 for monitoring
				and well-directed
				engine control
				application.
6.	Fabrication	Xiaoyi Mu,	This paper introduces a	The electrode
J.	of a	Student Member,	microfabrication process that	structure occupies a
	Miniaturized	IEEE, †Zhe	enables miniaturized, rapid	2mm×2mm sensing
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	Room	Wang, †Min Guo	response, gas sensors to be	area, only 8% of the
	Room Temperature	Wang, †Min Guo, †Xianggun Zeng	response, gas sensors to be realized using RTIL interfaces	area, only 8% of the
	Room Temperature Ionic Liquid	†Xiangqun Zeng,	response, gas sensors to be realized using RTIL interfaces on a permeable membrane	area, only 8% of the area in the macroscale device. WE and

Gas Sensor for Human Health and Safety Monitoring	2012	substrate with planar microfabricated electrodes. An RTIL sensor with a 2mm×2mm sensing area is described, and measured responses to methane, a dangerous residential and	impedance measurement with a 200 µm width and a 100µm gap, and an RE was included to
		occupational gas, and sulfur dioxide, a common environmental pollutant.	improve electrochemical stability
7. Evaluation of Routing Protocols used in Wireless Sensor Networks Monitoring Temperature in Composting Heaps	Velavarthy Neehaarika, Sanampudi Sindhura 2011	We provide a survey of the performances of basic routing protocols namely AODV, DSDV, DSR when employed in the aforementioned scenario having 85 sensor nodes. The above mentioned routing protocols are tested for their efficiency, optimal energy use and reliability using Network Simulator-2 (NS2).	nodes decays at a slower rate in case of DSDV when compared to the other two protocols (AODV, DSR). DSDV also shows better Delivery Ratio