## INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

## LITERATURE SURVEY

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Journal Title	Author Name	<u>Year</u>	Technology Used	Existing System	Proposed System
Gas leakage with Auto ventilationand smart management system using IOT	Afsana Mim Anika, Narsin Akter, Niamul Hasan, AbdusSattar, Jannatul Ferdous shoma	2021	ЮТ	In the previous system, there is either a gas detecction system or a fire detection system alone.	This system can detect both fire and gas spillage with savvy solutions and smart notification. This system provided both security and safety compared to other works.
Fire Alarm System Based on IOT	C.K. Gomathy, E.V. Vyshnavi, D. Devi Priyanka	2021	IOT	In this system, whenever the sensordetects smoke in houses, offices, banks, etc, it alerts the people inside the building and makes them respond quickly. Here is the situation during the working hours. But what happens if the fire breakout takes place during late-night, non working hours, or holidays. There will be no one to respond to the alarm or to inform the fire stations. Here comes the drawback, where the property will be damaged and makes an immense loss for therespected authorities.	When the fire breakout takes place, that means any smoke or flame is detected by the sensor then it immediately sends a notification to the nearby fire station. This means a communication link has to be created in advance while a sensor installation has been done. Also, it takes abit of time for the fire extinguisher to come to the destination point.  Meanwhile, the device sprays the co2 gas or in some devices spray water to reduce the severity of the fire. The IoT-based fire alarm system commonly has two sensors one is activated when temperature changes and the other one starts operating when it senses smoke.

				The existing system has only detection of fire or gas	
IOT Based Fire and Gas Monitoring System	Aayush Doshi, Yashraj Rai	2021	IOT	detection of fire or gas detection or temperatue detector only It does no	frameworks that enable each detector node to track the changes in the behavioural pattern of gases and to identify their role in gas leakage problem, whilst at the same time trying to minimize power consumption. In the proposed device, the temperature detector (DHT 11) the gas detector (MQ2, MQ7 and MQ135) and also humidity sensors are used to determine the environment and the undesirable gas within the manufacturing plant, gauged details can be
					connected to the web.

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A smart fire detection system usingiot technology with automatic water sprinkler	Hamood Alqourabah, Amgad Muneer, SulimanMohamed Fati	2021	IOT	House combustion is one of themain concerns for builders, designers, and property residents. Singular sensorswere used for a long time in the event of detection of a fire, but these sensors cannot measure the amount of fire to	A smart fire detection system that would not only detect the fire using integrated sensors but also alert property owners, emergency services, and local police stations to protect lives and valuable
An Automated Fire Suppression Mechanism Controlled using an Arduino	R.I. Rashid, S.M. Rafid, A. Azad	2018	IOT	Fire is an undesirable event that could cause a great loss of social wealth, human life, and confidential amenities. To prevent these losses, various extinguishing systems have already been developed, such as sprinkler heads with temperature sensitive valve and temperature sensor-based systems. These systemscome with a high chance of delayed sensing and human error that can mislead the	The presented fire suppression mechanism is a selfmonitoring system that detects the existence of fire between a specific range of wavelength and suppresses the fire by spreading water flowing via multiple sprinkler-heads. The controlling unit used to manipulate the fire suppression mechanism is an Arduino Uno. The major advantage of this system is its capability to detect fire fast and run water through dedicated pipes using solenoid valve.

		sensing and	hence the	
		whole system i	n general.	

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Design and Implementation of an Intelligent Autonomous Surveillance System for Indoor Environments	Hsing-Cheng Chang, Yu-Liang Hsu, Ching-Yuan Hsiao, and Yi-Fan Chen.	2021	IOT, AI	surveillance systems for indoor factory environments are fixed on the wall or ceiling and have the drawbacks of narrow surveillance ranges, high demand for surveillance equipment, and high equipment installation complexity. In addition, numerous sensors require installation for extensive detection, which has the disadvantages of complex circuits, copious	surveillance system architecture comprises an ASV, a visible human-machine interface, a remote server, and a 3D track experiment test platform, which consists of autonomous surveillance and remote surveillance modes. The ASV can perform the surveillance tasks and identify environmental disaster statuses automatically for all positions on the 3D track without human manipulation in the autonomous surveillance mode, while that should receive the control commands operated by the surveillance personnel to

				curent system uses hard	This paper review about the
					current research, technologies and
					applications of IoT in fire related
				cost expensive, long time	industries. This paper done a
				consuming and disruptive. A	survey of identifying research
				hard wired system is also	trends and challenges in fire
				very difficult to maintain	
					systematically. The fire IoT aims
				_	to connect different things over
A	C D 37''1-11	2017	IOT	_	the networks related with fire.
A survey of Internet of Things in firedetection and	S.R.Vijayalakshmi , S.	2017	101	_	Service Oriented Architecture is
fire industries	, S. Muruganand				applied to support fire IoT.Inthat layers interact each other for
ine muustries	Widiaganana				monitoring fire and products. This
					paper functionally realizes some
					of the layer required for fire
				low power requirements and	
				cost.	Sensing layer is functionally
					realized with WSN node with
					sensors, RFID tagged device and
					Video node for fire and product
					monitoring. All things such as
					sensor network, mobile network
					are connected together in the
					network layer. Service layer and
					interface layer are used to realize Mobile node data, WSN node
					data display and graph display for
					the fire related
					parameters.

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IOT-Based Fire Alarm System	Asma Mahgoub, Abdulla Al- Ali, Nourhan Tarnad, Rana Elsherif, Loay Ismail	2019	IOT	essential in alerting people before fire engulfs their homes. However, Fire alarm systems today require a lot of wiring and labour to be installed. This discourages	The proposed system is an adhoenetwork that consists of several nodes distributed over the house. Each of these nodes consist of a microcontroller (ESP8266 nodeMCU) connected to smoke, temperature, humidity, flame, methane and Carbon Monoxide sensors that continuously sense the surrounding environment to detect the presence of fire. The nodes communicate with a centralised node implemented with a raspberry Pi microcontroller integrated with a 4G module. Once fire is detected by the node, it sends a signal to a centralized node that is triggered to send SMS to the fire department and the user.
IoT Technologies Based Fire andSafety Alerting System Using AndroidApplication	Maanush Majmudar, Jay Jethwa, Ankit Patil, Jaylekha Harpale, and Sourabh Bhaskar	2021	IOT	implemented in any building is only detection and buzzer based but does not able to notify all the users of this building and for high-level fire hazards, they are not much smart to inform the	This paper has proposed a smart fire and safety system that is configured using a Raspberry Pi with a flame sensor, smoke sensor, LEDs, and buzzer in order to sensethe fire and communicate to google Firebase to provide real-time information to all the users via android application. Real-time communication with all the users via an Android application in order to take priorly fire safety precautions. Graphical representation using green color paths of the building for fireproof

		ways of exit. In thefire situation, the system will automatically inform fire brigade officials and ambulance services to take early steps, so there willbe no huge fire loss.

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Automatic Gas Fire Detection System Using IoT	Rupali Ramesh Shinde, Somnath B. Thigale, and Bhuvaneshwari C. Melinamath	2020	IOT	There are some existing methods for Gas and fire accident avoiding. It sends the only SMS to the user and fire officer. If they are near to the place, then they can stop the accident. Otherwise, they can't do anything even if they know about the incident. So, here only monitoring is possible and no automatic control. 2) The second existed method	Here we are developing a system called gas fire detection system that smartly avoids fire as well as gas accidents by detecting fire and gas leakages and taking corrective action to avoid any accidents from happening. The system consists of gas fire sensors for detection purpose. If the system detects a gas leakage, the system first shuts off the gas supply and starts an exhaust fan. The system alsohasa fire sensor to detect fires.

IoT-Safety and Security System in Smart Cities	El-Hadi Khoumeri, RabeaCheggou, and Kamila Farhah	2018	IOT and Digital Image processing	are undesirable events that could leadto a great loss of social wealth and human life. To avoid these losses,	recognition, vehicle license plate recognition, fire detection with access control.
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A Privacy-Preserving Iot- Based Fire Detector	Abdullah H. Altowaijri, Mohammed S. Alfaifi, Tariq A. Alshawi, Ahmed B. Ibrahim, Saleh A. Alshebeili	2021	IOT and Deep Learning	One of the recent solutions developed to detect fire is to use Internet-of-Things (IoT) devices equipped with cameras for surveillance. The captured videos of surroundings may be processed by the IoT devices themselves or at the cloud. The latter case is	
Mobile Fire Evacuation System forLarge Public Buildings Based on ArtificialIntelligence and IoT	Huixian jiang	2019	IOT and Artificial Intelligenc e	densely populated, with various structures and complex functions. In case of sudden disasters (fire, earthquake, gas leakage, etc.), the evacuation is inefficient due to the lack of effective evacuation guidance and panic psychological instructions.	The mobile terminal intelligent fire evacuation prototype system for large public buildings is implemented based on the construction of indoor maps and road network models, indoor positioning technology and dynamic evacuation modelby ant colony algorithms, using ArcGIS Android SDK 10.1 to provide users with GIS spatial graphics expression interface, to design

				as fire hydrants, fire extinguishers, safety evacuation signs, fire sprinklers, fire pumps, smoke, temperature, and fire doors in buildings are not dynamically monitored and controlled.	prototype system on Android platform. The system interface is designed with Material Design style.
LPWAN based IoT surveillancesystem for outdoor fire detection	Gabriel roque, Vladimir Sanchezpadilla	2020	ЮТ	has been a popular method for wildfire detection, but due to the long scan period and low resolution, its effectiveness is limited. They provide earth images	environments to reduce hazards to the minimum an affected area by prompt and reliable alarm notifications, following the premise that outdoor fires are widely uncontrollable, turning

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Trustworthy Building Fire Detection Framework With Simulation-Based Learning	Young-jin kim, hanjinkim, Seunggi lee andWon-tae kim	2021	IOT and Deep Learning	has beenactively researched to mitigate data scarcity problems by reproducing potential fire events. Since simulation-based learning mainly depends on synthetic training data, trained deep learning models may generate erroneous predictions in real-world	simulation-based learning for fire safety in specific building environments. To generate synthetic training data that reflect actual physical buildings, we first