INDUSTRY SPECIFIED - INTELLIGENT FIRE MANAGEMENT SYSTEM

LITERATURE REVIEW

PAPER TITLE	AUTHOR	OBJECTIVE
Design and implementation of	Karwan Muheden, Ebubekir	The Arduino device senses the
the mobile fire alarm system	Erdem, Sercan Vancin.	gas, flame, temperature, and
using wireless sensor networks		humidity signals from the
		sensors. In order to pre-
		monitor the occurences of fire,
		when it detects that the
		collected data with control
		levels exceed a predefined
		threshold it will enable the
		communication with WIFI
		network and send the
		notification alarm message to
Design of Distributed Foodbury	Li Lui Vanla C L Hassana	the mobile users.
Design of Distributed Facotry Fire Alarm Systems.	Li Lui, Yanke C I, Haosong Chen.	The Distributed plant fire alarm system can quickly
Fire Alarm Systems.	Chen.	detect the fire and issues an
		alarm to reduce the damage
		cause by the fire. The fire
		alarm system is a control
		system that integrates signal
		detection, transmission
		processing and control. It
		mainly complete the basic
		function of Fire, smoke and
		temperature module
		monitoring fire.
A microcontroller based Fire	Md. Saiam Department of	The affected area is also
Protection System for the	Electrical and Electronics	trigerred by the fire
safety of industries in	Engineering, Khulna University	extinguishing equipment. At
Bangladesh.	of Engineering and	the same time, it also notifies
	Technology, Khulna,	the manager and the nearby
	Bangladesh.	fire station via SMS. This
		paper presents a simulation
		and practical arrangement of
		the system to demonstrate how it can be implemented as
		I - I
Safety Robot for Flammable	Sandeen Prahhakaran Mathan	
1	-	I
_		
		robot works as an autonomous
		system, it does not need to be
	İ	
Safety Robot for Flammable Gas and Fire Detection Using Multisensor Technology.	Sandeep Prabhakaran, Mathan N	a fire prevention equipment. In case of fire accidents, the robot alerts the workstation and sends a mail to the firefighting department with the location module. As the robot works as an autonomous

INDUSTRY SPECIFIED - INTELLIGENT FIRE MANAGEMENT SYSTEM

LITERATURE REVIEW

Computer Vision Based	Md. Abdur Rahman, Sayed	The proposed strategy works
Industrial and Forest Fire	Tanimur Hasan, Mohammed	on a very large dataset of fire
Detection Using Support	Abdul Kader.	videos that have been
Vector Machine (SVM).		collected both in real-life
		situations and from the
		internet. This SVM pipeline
		model shows the maximum
		accuracy is 93.33%. The
		system can fulfil the precision
		and detect faster real-time fire
		detection. It's forest and
		industrial application will aid in
		the early detection of fires, as
		well as emergency
		management, and so
		immensely contribute to loss
		prevention.

PROPOSED METHOD

In our method, we are using GPS for identifying the exact location and send the location through message to the admin with the details of concentration.