**PROPOSED SOLUTION**:-

Sophisticated than conventional fire alarm systems and are able to provide an exact location of the event. By IOT device, Temperature sensor by IOT, Gas sensor, Flame sensor.

Collaboration works of IOT platform and sensors. Prior Information about fire breakout can be intimated. By using IOT based addressable systems provide a greater level of fire safety because they allow fire fighters to respond more quickly and effectively.

**The smart fire management system access the need for fire breakout in industries. Includes a gas sensor, Flame sensor and temperature sensors to detect any change in the environment. If any flame is detected the sprinkler turns on and alerts everyone.**

It serves value to users, Fire detection systems increase response times, as they are able to alert the correct people in order to extinguish the fire.

Reduces the amount of damage to the property. Fire detection systems can be connected to sprinklers that will automatically respond.

Python

IOT Application Development IBM cloud IBM Watson

