r. benne your pri

HAZARDOUS AREA MONITORING INDUSTRIAL PLANT POWERED BY IOT

E

T

5

In Hazardous Area, lots of accidents like explosion due to sudden increase of temperature and increase level of toxic gases like Nitrogen Dioxide, Phosphine etc. In this project, We are going to give the solution for the

2. BRAIN STORM

PADMAPRIYA B

Using
Pressure
Sensor to
monitor the
surrounding
pressure

Continually monitoring the temperature in that region ,use buzzer alarms to alert when the temperature exceeds a certain threshold and take necessary action.

Use Cloud Technology to provide better industrial experience

PRIYADHARSHINI SB

Sensor-cloud is a new paradigm for cloud computing that uses the physical sensors to accumulate the data and transmit all the sensor data into cloud infrastructure.

Sensor - Cloud handles the sensor data efficiently which is used in many industrial applications.

YAMINI M

To monitor the conditions we can integrate a smart devices in industrial areas.

With the integrated trend software and Data platform, alarm thresholds can be used to identify abnormal operating behaviour

lot requires a local low power wireless communication to acquire data from sensor devices and local gateway is connected to internet for local montoring and control

Using Bluetooth based Sensor Monitoring in industrial IoT plants

Workers need to wear a temperature sensor with band or wearable things

SAI VIGNESH PJ

3. Group Ideas Using MOS Workers need Monitoring with Beacon Smart cameras and to wear the Continously sensor to Scanner is using the pressure temperature monitor the monitoring sensor to detect and also attached sensor with monitor the the workers various gases in working of environm ental band temperature level pressure the system. Monitor the the admin of that Workers has Every device will be industrial plant can The use of sensor is acting as beacon various gas need to wear view the data and and it is connected to tracks every step level of the band with take necessary of workers do when to temperature Ħ precautions if sensor surroundings. handling equipment sensor required

