Abstract

Gas Leakages is a noteworthy worry with the modern division, private premises coming about into deadly inferno. Gas spillages prompt different mischances bringing about monetary
Industrial Gas Leakage Detecting Robot

misfortune and in addition human wounds and/or misfortune. In this venture after the spillage of gas is analyzed, the valve is suddenly shut and along these lines ceasing the spillage. The gas sensor, which has high affect ability to gasses like propane and butane. Gas spillage framework comprises of GSM module, which cautions the client by sending SMS. The work goes for planning a framework that can move puts through a remote (cell phone) control and can espy, caution and limitation gas spillage.

References

- Tanvira Ismail, Devoleena Das, Jyotirmoy Saikia, Jyotirmoy Deka Assistant Professor, B. Tech Student, Department of ECE, Don Bosco College Of Engineering & Technology, Guwahati, India Assam Don Bosco University.
- Ashish Shrivastava, Ratnesh Prabhakar, Rajeev Kumar and Rahul Verma Associate Professor, Galgotias College of Engineering and Technology, Greater Noida.
- Dhruvajyoti Paul, Arnab Ghosh, Soumya Jyoti Banerjee, Camellia Institute of Engineering Badu Road, Madhyamgram700129, Kolkata.
- M. Savan Kumar, M. Mounika, L. Ramaya Pavani &quot;GSM BASED INDUSTRIAL SECURITY SYSTEM&quot; DEPT of ELECTRICAL S R ENGINEERING COLLEGE.

Index Terms

Computer Science  Automated Systems

Keywords

Gas Spillage  Gsm Module