# Individual Project Contribution Report

**GAS AND SMOKE LEAK DETECTION SYSTEM**

ASHISH ROY(1807258)

**ABSTRACT**

Gas leakage is a major problem in industries, residential premises and gas powered vehicles. The leakage if not detected may lead to explosion and cause severe damages to life and environment. The conventional leakage detection system uses on-site alarms for warning.

**INDIVIDUAL CONTRIBUTION AND FINDING**

Objective of this project was to learn and demonstrate the gas and smoke leak detection and perform it in simulation with the help of Proteus design

suite.

I have done the calculations and outcome .taken help from google ,youtube etc.

**INDIVIDUAL CONTRIBUTION TO PROJECT REPORT**

**PREPARATION**

In gas and smoke leak detection system the calculation part in ppt was done

Full Signature of Supervisor/s: Full signature of

the student

