1. Call\_point:
   1. Features:
      1. Can measure smoke, LPG and temperature
      2. Sends sms to 5 phone numbers if:
         1. both smoke, LPG and temperature value crosses the tolerated threshold or,
         2. The fire glass switch is broken or,
         3. Control station activate the system with activation sms
      3. Trigger Alarm if:
         1. Any of the smoke, LPG and temperature value crosses the tolerated threshold or,
         2. The fire glass switch is broken or,
         3. Control station activate the system with activation sms
      4. Registration of upto 5 phone numbers Through SMS.Can be updated anytime.
      5. Registration of the warning message through sms. Must be a 1 page SMS
      6. Can be reset with the reset button if a false alarm has been triggered and a sms would be sent to the designated numbers regarding the reset issue.
      7. Battery powered which can power the system at least 1 hour after the electricity cut off
2. GPRS\_beta:
   1. Features:
      1. All the features above but the communication would be done on the internet , and if the internet fails it will communicate through sms.
      2. Can backup upto 1 hour after electricity is cut off.
3. Multiswitch\_registration:
   1. Features:
      1. Upto 5 emergency switches can be installed.
      2. If any of the switches is pressed, sms would be sent to upto 5 phone numbers.
      3. A notification would be sent to control station
      4. 5 phone numbers can be registered through sms
      5. Can backup upto 1 hour after the electricity cut off.
4. Relay\_gsm:
   1. Features:
      1. The Alarm can be activated through control station app or browser
      2. The alarm can be activated through sms with a passcode.
      3. This device is capable of handling 220v ac current for the alarm.
      4. Can backup upto 1 hour after the electricity cut off.