**SMART INDUSTRIAL APPLICATION**

**Technology: IOT**

**Programming: Embedded C(Aurdino Programming),All Things Talk**

**Devices: Bread board, fire sensor, Aurdino UNO, Node MCU, Jumpers, cable, resistors (1k ohm),Buzzer,Led.**

**Description:** The proposed project helps in organizations acting as one of the best safety & protection tools to save their human forces from fire accidents (especially short-circuits). It functions sending safety alarms to the fire department and makes a buzzer in company using fire sensor and Arduino uno tools which is controlled through INTERNET.