

Microprocessor to Monitor Pollution

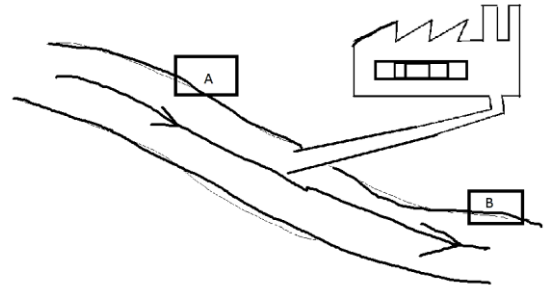
INPUT: Change in the value of Temperature, Ph and CO₂ is sensed by the sensors at point A and Point B

Temperature
Ph
Radiation
light
O₂/CO₂
Smoke

PROCESSING: After the values are changed to digital using ADC microprocessor will compare the values sensed at Point B with Point A e.g

IF the value of Temperature, Ph and CO₂ at Point B is more than Point A then the value will be recorded.

OUTPUT: Graphs and charts are produced using the recorded values. These values and charts can then be used to control pollution



Control	Measurement
The output from the system affects the Input Example: • Greenhouse • Air-conditioning • Washing Machine • Heating system	The Output from the system does not affect the Input. Example: • Monitoring Pollution • Monitoring weather of a city/town • Monitoring a Patient

Microprocessor to Monitor Patient

INPUT: Change in the value of Temperature, Blood pressure and Pulse rate is sensed by sensors

PROECESSING: After the values are changed to digital using ADC microprocessor will compare the values sensed with preset/normal values stored.

e.g

IF the value of Temperature is more than normal Alarm turns ON else OFF

IF the value of pulse rate/Blood pressure is outside the normal range Alarm turns ON else OFF

OUTPUT: Alarm turns ON or OFF or a signal is sent to the doctor