











COURSE NAME: IBM

GROUP NUMBER:

PROJECT TITLE: ENVIRONMENT MONITORING IN PARK

PROJECT SUBMITTED TO:SKILLUP

YEAR: 3

DEPARTMENT: ECE

SEMESTER: 05

GROUP MEMBERS: 1.B.KOKILA

2.V.RAVEENA

3.B.SANDHIYA

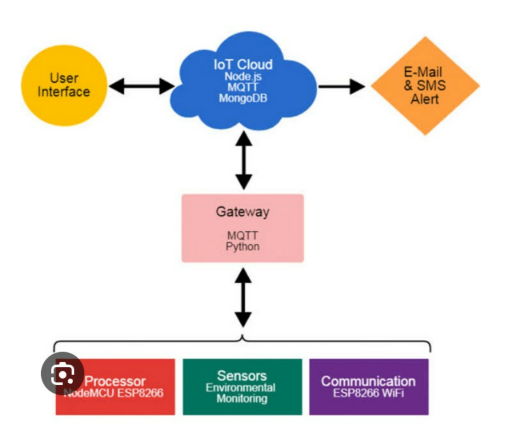
4.S.KANIMOZHI

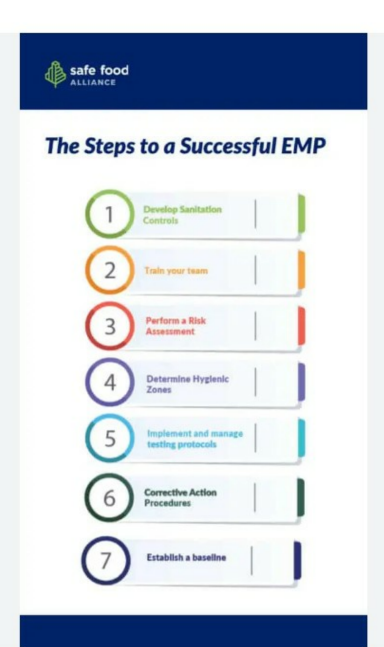
GUIDED BY:Dr.A.BANUPRIYA. HOD/ECE

SPOC NAME:Dr.R.THENMOZHI. HOD/EEE

ENVIRONMENTAL MONITORING IN THE PARKS

Phase4 DEVELOPMENT PART 2





Typical sensors used in smart cities can sense temperature, proximity, infrared, pressure, light, smoke, gas, alcohol, touch, color, humidity, tilt, flow, and level

The purpose of an Environmental Monitoring Program is to identify problem areas where potentially harmful microorganisms may be harboring, becoming a source of contamination, and verifying the effectiveness of sanitation programs.