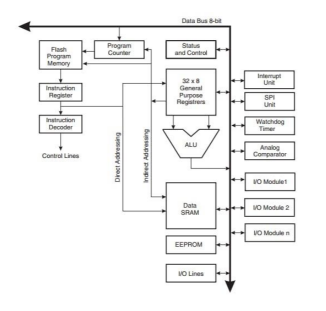
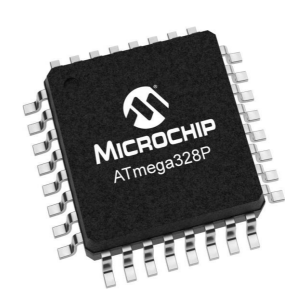
## **Project Design Phase-II**

## **Technology Architecture (Architecture &Stack)**

Date	14October2022
TeamID	PNT2022TMID30026
ProjectName	Project-lot based smart crop protection for agriculture
MaximumMarks	4 Marks

## TechnicalArchitecture:







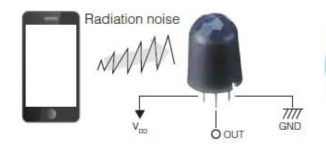
Small multilens

TO-5 metal can

High sensitive quad pyroelectric element with slit design

ASIC inside (amplifier and comparator)

"Plug and Play"



No false alarms



