PROJECT DESIGN PHASE-I SOLUTION ARCHITECTURE

DATE	06 OCTOBER 2022
TEAM ID	PNT2022TMID44357
PROJECT DOMAIN	Internet of Things
PROJECT NAME	IoT Based Smart Crop Protection System for
	Agriculture
MAXIMUM MARKS	4 Marks

SOLUTION ARCHITECTURE:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions.

MINIMUM VIABLE PRODUCT:

DESIGN: Designed to reduce the manual work and to work conveniently.

AVAILABILITY: Available and helpful for farmers and other landlords.

USABILITY: Useful for area with crops and also help to prevent from dangerous species animals.

RELIABLE: Creating shortcut for protecting of crop in digital make work

FUNCTIONAL: The ability to automatically sprinkle water in need and also protect crop.

