# Project Design Phase-I Solution Architecture

|  |  |
| --- | --- |
| Date |  |
| Team ID | PNT2022TMID03145 |
| Project Name | Project – Smart farmer-IoT enabled smart  farming application. |
| Maximum Marks | 4 Marks |

**Solution Architecture:**

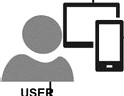
Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

* Find the best tech solution to solve existing business problems.
* Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
* Define features, development phases, and solution requirements.
* Provide specifications according to which the solution is defined, managed, and delivered.

# Example - Solution Architecture Diagram:

SOFTWARE FOR SMART AGRICULTURE

FUNCTIONS Smart&Green



SOIL MOISTURE DATA

IRRIGATION SYSTEM DATA

**DATA**

CROP

WEATHER DATA

....

*(*

*Iii*

**o** ½0 **o:**

...,...

PHYSICAL

,•·o· ,···.

•

*yt;;;;*

CLIENT

SOIL

..,

**SERVER**

SOIL

**Q.**

'®

@

GATEWAY WEATHER

**CLIENT**



FUSION

•

COMMUNICATION

SYNCHRONIZATION

STORAGE

**t 5**

**llliiii5**

SERVICES

•

INFORMATION

P•REDICTION

SOIL MOISTURE REGISTER

WATER BALANCE

MATRIC POTENTIAL

APPLICATION

BALANCE

**WATER**

PLAN

**e**

STATION

r

WEATHER

**SELECT**

CROP REGISTER

