

Co-funded by the Erasmus+ Programme of the European Union



# **RRU: ETAT Smart Lab**

# Smart Agriculture

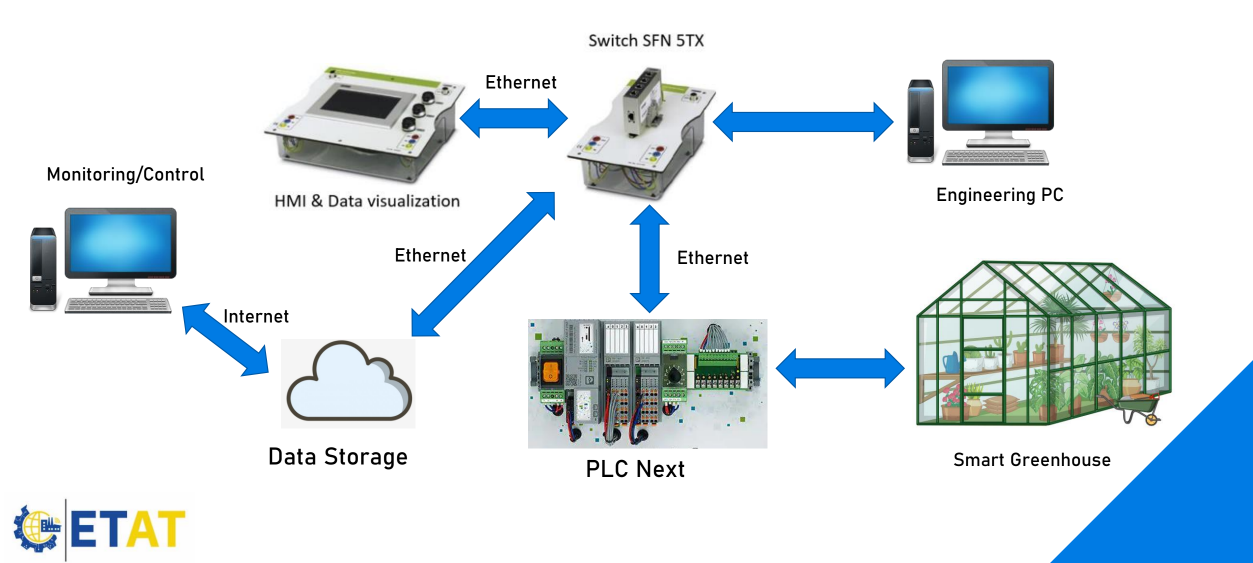
Rajabhat Rajanagarindra University, RRU





# Overview

#### Agriculture (Smart Farming)



# Description

## The Smart Agriculture learning environment

- is used to learning and understanding about Smart Agriculture(Smart Farming).
- depicts to check the suitable environment for smart farming using IOT Devices.

## Models included 1 main stations:

- Light Sensor
- Temperature and Humidity Sensor
- Soil Moisture Sensor
- CO2 Sensor
- EC (Electric Conductivity) Sensor



# Location

The training room is on the 2<sup>nd</sup> Floor of the Bannarat building at Rajabhat Rajanagarindra University Bangkra Campus. The room equipped with a projector, whiteboard, tables and chairs, power, and wireless and wired LAN connection. There are places for at least 20 trainees at on session, but this can be extended as needed.







# Thank you.

