### eYSIP2017

# DEVELOPMENT OF WEB INTERFACE FOR GH FARM PRODUCE



Hemang Gandhi Keivan Shah Yogita, Uma, Parin

Duration of Internship: 22/05/2017 - 07/07/2017

2017, e-Yantra Publication

# Development of Web Interface for GH Farm Produce

#### Abstract

Give the brief introduction and overview of the project

#### Completion status

Give details for work/project completed successfully. If work is not complete, mention the details till which task is done.

# Hardware parts

- List of hardware
- Detail of each hardware: Datasheet, page 5, Vendor link,
- Connection diagram

#### Software used

- List of software used
- Detail of software: version, download link,
- Installation steps

# Assembly of hardware

Circuit diagram and Steps of assembly of hardware with pictures for each step



#### Circuit Diagram

Circuit schematic, simplified circuit diagram, block diagram of system

#### Step 1

Steps for assembling part 1

#### Step 2

Steps for assembling part 2

#### Step 3

Steps for assembling part 3

#### Software and Code

Github link for the repository of code

Brief explanation of various parts of code

#### Use and Demo

Final Setup Image
User Instruction for demonstration
Youtube Link of demonstration video

#### Future Work

What can be done to take this work ahead in future as projects.

## Bug report and Challenges

Any issues in code and hardware.

Any failure or challenges faced during project

# Bibliography

[1] Ad Kamerman and Leo Monteban, WaveLAN-II: A High-Performance Wireless LAN for the Unlicensed band, 1997.