Progress Presentation-I

e-Yantra Summer Internship-2015 IoT Connected valves for irrigation of greenhouse

> Jayant Solanki Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanathan Iyer

KReSIT, IIT Bombay

June 16, 2015



Overview of Project

Progress Presentation-I

Jayant Solank Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanatha Iyer

Overview of Project

Overview of Task Accomplished Tasks

Pending Tasks

Challenges Faced

Current cost and future Plans

Video Demo

- Project name : IoT Connected valves for irrigation of greenhouse
- Objective: Development of a IOT based low-cost, low-power, standalone module for the automation of Irrigation in a greenhouse.
- Deliverables :
 - Demonstration of control of valves remotely
 - Detailed report on power consumption of the system
 - Detailed report of the design process with documented code

Overview of Task

Progress Presentation-I

Jayant Solanki Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanathar Iyer

Overview of Project

Overview of Task

Accomplished Tasks

Pending Tasks

Challenges Faced

Current cost and future Plans

Video Demo

sl.no	Task	date of com-	
		pletion	
1	Finding appropriate WIFI module and communication protocol	June 2nd	
	Testing Solenoid, H-bridge and ESP8266		
2	control circuit	June 3rd	
3	Setting up and running openHAB server	June 6th	
4	Controlling valves through MQTT broker	June 12th	
5	Designing openHAB UI for controlling	June 13th	
	valves		
6	Look into sleep modes and last will tes-		
	tament Of ESP8266		
7	Adding features to the openHAB UI		
8	New device discovery and data persis-		
	tence		
9	To display the battery status of the con-		
	nected device		
10	Making a compact and portable design	4 E	200
			1.746

Accomplished Tasks I

Progress Presentation-I

Jayant Solank Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanathar Iyer

Overview of Project

Overview of Task

Accomplished Tasks

Pending Tasks

Challenges Faced

Current cost and future Plans

Video Demo

Thank You

Survey on Latching solenoid valves and WIFI modules



Design and testing of circuit for controlling the valve



- Survey on M2M communication protocol
- Remotely controlling the valves through ESP8266
- Setting up openHAB and MQTT broker



Accomplished Tasks II



<u>Mentors</u> Ajit Harpude Vishwanathai Iyer

Overview of Project

Overview of Task

Accomplished Tasks

Pending Tasks

Challenges Faced

Current cost and future Plans

Video Demo

Thank You

User interface to control the valves





Accomplished Tasks III



Project

Overview of Task

Accomplished Tasks

Pending Tasks

Challenges Faced

Current cost and future Plans

Video Demo





openHAB UI for android/IOS

Pending Tasks

Progress Presentation-I

Jayant Solank Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanatha Iyer

Overview of Project

Overview of Task Accomplished Tasks

Pending Tasks

Challenges Faced

Current cost and future Plans

Video Demo

- Optimum power consumption design for the setup
- Expanding UI features to timimg based operation and new device discovery
- Looking into 'last will and testament' function of the ESP8266
- Displaying battery status
- Making a compact,portable,plug&play design for the setup

Challenges Faced

Progress Presentation-I

Jayant Solank Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanatha Iyer

Overview of Project

Overview of Task Accomplished Tasks

Pending Tasks

Current cost and

Video Demo

- Getting used to a fairly recent module ESP8266
- Deciding between nodeMCU and Arduino IDE
- Memory management in the ESP8266
- Power management in IOT applications
- Understanding openHAB,data persistence and bindings
- Installation of MOSCA broker on linux system

Current cost and future Plans

Progress Presentation-I

Jayant Solank Kevin Dsouza

<u>Mentors</u> Ajit Harpude Vishwanathai Iyer

Overview of Project

Overview of Task

Accomplished Tasks

Pending Tasks
Challenges Faced

Current cost and

Video Demo

Thank You

Items	Est.cost in Rupees
ESP8266	400
Rechargible Alkaline battery	150
H-bridge	100
Latching Solenoid valve	430
Total cost	1080

Future plans

- Integrating Solar power with the module
- Including a water flow meter sensor
- Including soil moisture sensors and control valves accordingly

Thank You

Progress Presentation-I

Jayant Solanki Kevin Dsouza

Mentors Ajit Harpude Vishwanathan Iver

Overview of Project

Overview of Task

Accomplished Tasks

Pending Tasks

Challenges Faced
Current cost and

future Plans Video Demo

Thank You

Thank you !!!