Progress Presentation-I

e-Yantra Summer Intership-2016 Greenhouse appliance power monitoring and control

> Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya Vishvanathan Iyer Parin Chheda

> > **IIT Bombay**

June 30, 2016

Overview of Project

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathar Iyer

Overview of

Overview of Task

Task Accomplised
Challenges Faced

Future Plans References

- Project Name: Greenhouse appliance power monitoring and control
- Objective: To develop a wifi enabled device which will measure and display the basic and derived inflow parameters of connected electrical appliance on the web page. Device should be capable of turning on/off the electrical appliance from web user interface.
- Deliverables: A system which:
 - Log and display measured electrical parameters on web server and page.
 - control appliance from web user interface.
 - schedule on/off time of appliance based on power consumption

Overview of Task

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathan Iver

Parin Chhe

Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

Future Plans References

Thank You

Week 1:

- 1 Literature Survey -
 - Find out circuit design for measuring voltage, current, phase and frequency
 - Prepare list of components Include circuit requirement, controller board, wifi module, etc
 - Framework and software tool to be used for data representation/Visualization and device control
- 2 Device control with relay
- Week 2:
 - 1 Design and test circuit for voltage and current measurement
 - 2 Design and test circuit for phase and frequency measurement
 - 3 Log data in SQL Web interface for data display and remote control of device

Overview of Tasks

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathar Iyer

Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

References

Thank You

Week 3:

- Enhancements in feature of web interface addition of data visualization, scheduling device on/off time
- 2 Calibration of electrical parameter

■ Week 4:

- System design to reduce size of circuit and fit it in switch board/spike guard
- Week 5:
 - 1 Testing and enhancement of web interface
 - 2 Assembling the entire project with enclosure and Testing
- Week 6:
 - 1 Testing and documentation

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathan Iyer

Davis Chlas

Overview of Project

Overview of Task

Task Accomplised

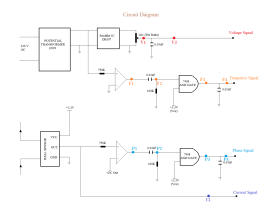
Challenges Faced

Future Plans

References
Thank You

 Electrical parameter measurement circuit has been developed and component list has been made.





Progress Presentation-I

Overview of Project

Overview of Task

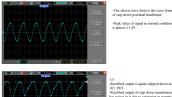
Task Accomplised

Challenges Faced

Future Plans References

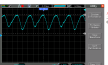
Thank You

- Circuit of voltage measurement has been designed and tested.
- Current measurement circuit has been designed using Hall **Sensor** but will test in further weeks.
- Observations are as follows:-



of step down potential transomer -Peak value of signal in normal condition





Noises has been removed by applying a 0.01uF canacitor in regallel of A0 output

Progress Presentation-I

Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

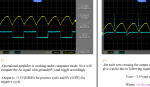
Future Plans References

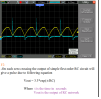
Thank You

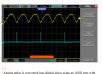
 Circuit of frequency and phase measurement has been designed and tested for different load condition.

1 Frequency measurement circuit observations are as follows:-

one input HIGH always.









Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathai Iyer

D : CII

Overview of Project

Overview of Task

Task Accomplised

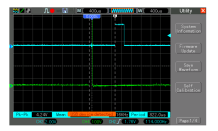
Challenges Faced

Future Plans

References

Thank You

Phase measurement circuit observation are as follows:-



Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathan Iyer

Overview of

Project

Overview of Task

Task Accomplised

Challenges Faced

Future Plans References

- Web user interface and web data base has been designed and tested. But till now web page has not been linked with wifi enabled device.
- Snapshot of Home page is as follows:-



Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathan Iver

Parin Chha

Overview of Project

Overview of Task

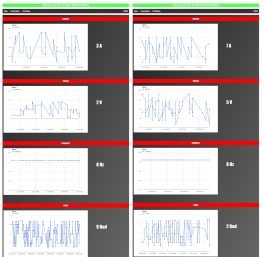
Task Accomplised

Challenges Faced

Future Plans References

Thank You

Snapshot of monitoring pages are as follows:-



Challenges Faced

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilva

Vishvanatha Iyer

Overview of Project

Overview of Task
Task Accomplised

Task Accomplise

Challenges Faced

Future Plans References Thank You Noises arrived in the measurement circuit due to saturation of Potential Transformer.

- Learning of CC3200 microcontroller and launchpad.
- Learning of Code Composer Studio.
- Real Time Updating Graphs.
- Sending Data to Database Using CC3200 wifi launchpad.

Future Plans

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathai Iyer

Overview of

Project
Overview of Task

Task Accomplised

Challenges Faced Future Plans

References

- Setting up a relay in device for remote controlling.
- Logging data in database using CC3200 launchpad.
- PCB designing and creating a miniature version of device so that it can easily fit in a plug hence a "Smart plug".
- Concentrating on power management of device using CC3200 inbuilt power features like Hibernate mode, sleep mode etc.

References

Progress Presentation-I

Abhishek Acharya Avilash Mohant<u>y</u> Mentors: Saura Shandilya

Vishvanathai Iyer

Parin Chhe

Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

Future Plans

- help-web page development
- help-making charts
- help-CC3200 learning and issues
- help-hall sensor

Thank You

Progress Presentation-I

Abhishek Acharya Avilash Mohanty Mentors: Saurav Shandilya

Vishvanathar Iyer

D : CII

Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

Future Plans

References

Thank You

THANK YOU !!!