**Training Day 2**

1.Internet of things Architecture

* Cisco levels .
* Architecture of IOT.
* Sensors and Actuators.
* Simulator Basics.
* Sample code to better understanding.
* IOT connection and sensors.
* Basics of Circuit nDesign.
* LED connection.
* Setup connection.
* Loop section.
* Steps to work on arduino.

2. Tasks:

1. Program code to understand.

DHD Sensors,LED and PIR motion sensors.

1. Install Anaconda.
2. Difference between Arduino, Node MCU, Rasberry PI.