

## Assignments (Internet of Things)

### A Report of minimum 15 Pages to be submitted

**(Don't Copy Contents from Internet: Write by yourself (I will check Plagiarism in a Software), Else marks will be deducted and you have to submit report once again with low plagiarism)**

**Figure numbering and table numbering should be there.**

- 1. Group Experiment Title: (page 1)**
- 2. Group Members Name and Roll no.s: (submitted by, page 1)**
- 3. Contents (page 2)**
- 4. Abstract (200 words): (continue from next page.....)**
  - What is IoT
  - applications
  - What is the assigned
  - How to curb
  - What work done
  - results
- 5. Introduction to IoT**
  - What is IoT elaborate
  - Motivation to work in the area assigned
  - Work done steps (point wise)
  - Section description
- 6. Related works (one paragraph from each work what you have searched in the internet or research paper for code/program, collect those links)**
- 7. Work done process**
  - Elaborate the two process (coolterm + thinkspeak server) with workable codes for reading sensor data and coolterm and thinkspeak server codes.
  - circuit diagrams should be explained well
  - stepwise elaborate and give all information (information given in the PDF previously broadcasted)
- 8. Results**
- 9. Conclusion**
- References (links or research papers you have collected. Minimum references 10)**

# Sound Pollution Monitoring Using IoT

## A Report

Submitted by:

Sourav Kumar Bhoi (040110....)  
Sourav Kumar Bhoi  
Sourav Kumar Bhoi  
Sourav Kumar Bhoi  
Sourav Kumar Bhoi  
Sourav Kumar Bhoi  
Sourav Kumar Bhoi  
Sourav Kumar Bhoi (140110...)

under the supervision

of

Prof./Prof. (Dr.) xxxxxx xxxx xxxx



Department of Computer Science and Engineering  
Parala Maharaja Engineering College (Govt.), Berhampur  
Berhampur, Odisha, 761003, India