

**COURSE DOCUMENT – A STEP GUIDE FOR DATA DOCUMENTATION**

* **TITLE OF THE PROJECT –(Max 6 words)**“Mention the title of the project”
* **CATEGORIES – (**Take reference from categories.txt**)**

**1.**

**2.**

**3.**

**4.**

* **EASY HIGHLIGHTS (Max 10)**

**1.**

**2.**

**3.**

**4.**

**5.**

**6.**

* **HARDWARE AND SOFT WARE-(Write as many as possible)**

**1.**

**2.**

* **ABSTRACT + DESCRIPTION(200-300 words)**

“Provide a Description about the project. Mention the following points-  
1. What is the sector we are addressing?

2. What is the goal of the project?

3. How it will work?

4. What are its primary applications? ”

* **ABOUT THE TECHNOLOGY WE ARE USING (100-200 words)**

“For example if it’s gesture control, then provide a write up for (ABOUT GESTURE CONTROL), similarly for BLUETOOTH CONTROLLED VEHICLE write something (ABOUT BLUETOOTH)”

* **WORKING PRINCIPLE (100-200 words)**

“Provide a basic insight of how different sections of block diagram will work. Make it simple and worth understandable by any non-technical person also. ”

* **APPLICATIONS -(Write as many as possible)**

**1.**

**2.**

* **REFRENCES -(Write as many as possible)**

**1.**

**2.**

* **BLOCK DIAGRAM**
* **PROJECT IMAGE**
* **Note :**

1. You can experiment new things on your own.

2. The word limit is just to provide a general idea of how much written part would be appropriate.

3. Block diagram: 2472 X 824 (Maintain a ratio 3:1)

4. Project Image: 400 X 300 (Maintain a ratio 4:3)