Itgalpura, Rajanukunte, Bengaluru - 560064

**SOE and SOCSE&IS**

A Project Report on

# “Title of the Project”

Submitted in partial fulfillment of the requirement for the course

Innovative Projects Arduino using (**ECE2010**)

Submitted by   
 Group: IPR XXX

|  |  |
| --- | --- |
| Student Name | Roll No |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Under the supervision of

**Guide name:**

**Designation:**

**Department:**

June-2024

**Abstract (100-150 words):** Make sure all the paragraphs are justified in the document ( In case if you don’t know what is justification in MS Word kindly google the same) -**1page**

**Hardware, Software and tools used:** The font in all the paragraphs should be fixed to **12** and if there are sub headings its size should be **14.-1page**

**Block diagram & Description:** Block Diagram of the project model (only if available) need to be included and describe the work done in few paragraphs. **2page-3page**

**Results (Model’s image):** Results should have the image of the final device/model that was built by your group. Discussion about the same in few paragraphs. One or more images can be uploaded but unnecessary images will result in reduction of marks. -**2 page-3page**

**Challenges faced:** Here, the discussion should be related to the problems that are existing in the approach **1 page**

**Conclusion:** Conclude the project in a paragraph. **1 page**

**Instructions (DELETE this before submission)**

* The whole length of the report should not exceed more than 10 pages.
* Font type should be times new roman