|  |  |  |
| --- | --- | --- |
| Project No&Topic: |  | Name-Surname: |
| Group No : |  | ID# : |

**1. Introduction *(\*Calibri-Bold-12 punto-Justified)***

This section should include your descriptions about the purpose of the project and the ability of the system.

**2. Equipment *(\*Calibri-Bold-12 punto-Justified)***

All equipment (sensors, microcontroller, mechanical and electronic parts, machine elements etc.) should be introduced and described in this section.

**3. Software *(\*Calibri-Bold-12 punto-Justified)***

All the code details should be provided in this section.

**\*\*4. Design and Assembly *(\*Calibri-Bold-12 punto-Justified)***

The details of the mechanical and electronic design and assembly of the system should be supplied in this section. If simulations/calculations are expected in preliminary part, those should take part here.

**5. Results and Discussions *(\*Calibri-Bold-12 punto-Justified)***

Provide the results obtained after the implementation of the system. Moreover, mention and discuss about the difficulties and problems you encountered during the whole project.

**6. Conclusions *(\*Calibri-Bold-12 punto-Justified)***

Conclusion part should include your comments about what you gained by conducting this project. Also, include your comments about what can be made further to improve the given system.

*\*Figures and tables must be centered.*

*\*All figures and tables must have a caption.*

*\*Figure captions should be given after figure and centered.*

*\*Table captions should be given before table and aligned to the left.*

*\*\*If a preliminary part is provided in the assignment sheet, add the answers/calculations here.*