

**STANDARDS AND CONSTRAINTS : Add to your report what you are asked below.**

**Answer the questions about preparing the design project.**

- 1. What is the design aspect of your project? Explain.**  
*Is it a new project or repetition of an existing project? Is it a part of another project?*
  
- 2. Briefly explain what the engineering problem that you have solved in your project and what is your solution on this problem.**
  
- 3. Which knowledge that you have learnt and which experiences that you have gained throughout the university education have you used when preparing your project?**  
*Which lectures were useful for your project?*
  
- 4. Which modern tools/software/programming languages and packages etc. did you use? Briefly explain for what purpose you used them.**
  
- 5. Do you have any certificate on any other disciplines/topics in addition to the department curriculum? (For example, using online platforms such as CUDA, Udemy, Coursera)**
  
- 6. What was the engineering standards/norms that you have used and taken into account?**  
*List the standards about your project topic that must be taken into account and you have used with their names and codes*
  
- 7. What are the realistic limitations that you have used or taken into account?**

- a) Economy  
.....
- b) Environmental Issues  
.....
- c) Sustainability  
.....
- d) Producibility  
.....
- e) Ethical Issues  
.....
- f) Health  
.....
- g) Safety  
.....
- h) Social Issues  
.....

**Project Team (Project Executive/Team Leader):**

**Project Topic:**

**Project Advisor (Signature):**

**Note : This page can be expanded for the desired constraints if it is necessary.**