GRADUATION PROJECT RESTRICTIONS FORM

Explain the following constraints that may be encountered at universal and societal levels from project design to implementation stages.

Restrictions	Explanations
Design restrictions	The limitations that must be taken into account during design in terms of size, standard, theoretical and technical aspects should be explained.
Limitations in Prototype production	Production constraints such as material supply and heating, cooling, and EMC encountered during the realization of the prototype should be explained.
Application restrictions	After the prototype is made, the constraints that will be encountered during implementation, such as energy supply, maintenance, product life, and usage safety, should be explained.
Social influence and restrictions	It should be explained what kind of restrictions should be applied in terms of the impact the project will have on society when it is completed, its contribution to the standard of living and its social impacts.
Health restrictions	If there are any restrictions that must be adhered to in order to prevent the project from negatively affecting the health of living beings, they should be explained, such as the requirement to obtain an ethics committee report.
Environmental impact and restrictions	The restrictions that must be adhered to in order to prevent negative impacts on the environment during the implementation and completion of the project should be explained.
Safety restrictions	Safety restrictions during the manufacturing and implementation of the project should be explained, such as grounding, danger signs, approach distance, etc.
Financial constraints	The financial constraints taken into account in creating the project budget should be explained.
Legal restrictions	Legal issues that need to be taken into consideration during the production and implementation of the project should be explained. For example, legal liabilities that may arise in case of noncompliance with the regulations that must be followed can be explained.