## **Table of Contents:**

1. [Introduction](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#introduction)
2. Experimental Setup Procedure
   1. [Description of the brake design problem](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#brake)
   2. [Static structural setup](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#structural)
   3. [Modal setup](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#modal)
   4. [Transient thermal setup](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#thermal)
   5. [Transfering geometry and model across analysis modules](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#transfer)
   6. [Define input parameters](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#input)
3. [Design of Experiments](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#doe)
4. [Sensitivity Analysis](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#sensitivity)
5. [Optimization](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#optimization)
6. [C](https://github.com/DesignInformaticsLab/DesignOptimization2021Fall/blob/main/Project/Project%202%20ansys%20design%20optimization.md#checklist)onclusion