**REPORT LABORATORY STRUCTURE**

**Ref:**<https://www.iist.ac.in/sites/default/files/projectinternship/Internship%20Report%20Format_4.pdf>

1. Member information (**Huyền**)
   1. Name, ID (so on)
2. Table of Contents (auto table with page number)
3. Introduction (attached with pictures with caption) (**Huyền**)
4. Tutorial (**Nhi**)
   1. Setting instructions
   2. Program executing instruction
   3. Game Tutorial (**Huyền**)
5. Project format explanation (**Nhi**)
6. Pointer/Linkedlist Comparision (**Nhi**)
7. Reference (**Huyền**) <standard format>
8. Demonstration video (**Huyền**) <Link>

**Addition:**

**STYLE: choose theme by yourself (***Recommend: soft blue + white + school logo***)**

**TEMPLATE:** [**https://www.overleaf.com/latex/templates/hcmut-report-template/mkwzqtzmkzdj**](https://www.overleaf.com/latex/templates/hcmut-report-template/mkwzqtzmkzdj)

**REFERENCES**

**Ex:**

1. Shapiro, A. H., The Dynamics and Thermodynamics of Compressible Fluid Flow - Vol.1, The Ronald Press Company, New York, 1953, p.383-384.

2. Jiang, Z., Takayama, K., and Skews, B. W., “Numerical Study on Blast Flow Fields Induced by Supersonic projectiles Discharged from Shock Tubes,” <link>

**TYPING INSTRUCTIONS**

**Font:** Time New Roman

**Size Header:** 14 **Size Text:** 12

**Chapter format:** UPPERCASE

* **Numeric each chapter, and title carefully!**