*FORM 06:MINUTES OF THE PROPOSAL / FINAL DEFENSE*







**MINUTES OF THE PROPOSAL DEFENSE**

Proponents: Adviser

1. Jake Sebastian S. Forbes Mr. Renz Mervin A. Salac
2. Ronald John L. Platon Grammarian:
3. Reignoel D. Rodriguez [grammarian’s name]

| **Comments/Suggestions/Additional** | **Panel** | **Settled and Approved** |
| --- | --- | --- |
| 1. Include the info about the engineering office. | Asst. Prof. Samonte |  |
| 1. Describe the existing process to determine the general problems encountered with permit explicitly identifying them | Asst. Prof. Samonte |  |
| 1. which respondent? and what are the parameters? (SOP) | Asst. Prof. Samonte |  |
| 1. Add IT experts in participants of the study | Asst. Prof. Samonte |  |
| 1. Discuss the existing setup/process in obtaining a business permit | Asst. Prof Salac |  |
| 1. Add more conceptual literature | Asst. Prof Salac |  |
| 1. Provide thematic discussions | Asst. Prof Salac |  |
| 1. Add more related literature that is related to your study | Asst. Prof Salac |  |
| 1. What is the connection of your research on the TAM model? | Asst. Prof Salac |  |
| 1. Provide a more comprehensive system architecture | Asst. Prof Salac |  |
| 1. Revise context diagram and data flow diagram, present 2 sets of dfd, and revisit rules in dfd | Asst. Prof Salac  Dr. Buenas  Asst. Prof. Samonte |  |
| 1. Add more applicants | Asst. Prof Salac |  |
| 1. Rephrase title and removed the construction days forecasting using regression analysis algorithm | Dr. Buenas  Asst. Prof. Samonte  Asst. Prof. Salac |  |
| 1. Involve the engineer and/or other offices | Dr. Buenas |  |
| 1. Future price estimation of buildings | Asst. Prof. Samonte |  |
| 1. Add more users (engineer, accessor) | Dr. Buenas  Asst. Prof. Samonte  Asst. Prof. Salac |  |
| 1. Add analytics to help decide the staffs, if the permit will be approved or not? | Dr. Buenas |  |

Building Permit Application System with Construction Days Forecasting using Regression Analysis Algorithms

**Dr. Lorissa JOana E. Buenas**

Chairman

**Asst. Prof. Benjie R. Samonte Ms. Djoanna Marie Salac**

Panel 1 Panel 2