**COLLEGE OF INFORMATION TECHNOLOGY**

**CAPSTONE PROJECT 2 FINAL ORAL DEFENSE ORAL DEFENSE – LIST OF COMMENTS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | Pre-Proposal Defense |  |  |  | Proposal Defense |
|  |  |  |  |  |  |  |
|  |  | Pre-Final Defense |  |  | ✔️ | Final Defense |

|  |  |
| --- | --- |
| Program: | **Bachelor of Science in Information Technology** |
| Defense Date: | **AUGUST 11, 2023** |
| Student Name: | **Ian Jason B. Alzate, Prince O. Nagac, Jan Eymard Ray A. Sumanpan** |
| Thesis Title: | **Police Clearance Issuance System for El Salvador City, Misamis** |
|  | **Oriental – Police Station** |
| Adviser: | **MR. JUN BRIAN P. TUBONGBANUA** |

|  |  |
| --- | --- |
| **No.** | **Comments** |
| 1 | Nice work. |
| 2 | Needs more strategy to examine applicants from outside El Salvador if they have police records. |
| 3 | Impressive output. |
| 4 | Hit the objective. |
| 5 | During the submission/uploading of documents coming from the BJMP, consider adding to the system its ability to add remarks or defer the issuance of police clearance. This is for verification purposes of the given document. |
| 6 | Do not limit the system’s access to clerk and admin, add access for the cashier to input payment details. |
| 7 | For the use of signatures, consider using digital signatures not e-signatures. This is also the mandate of DICT for public documents with signatures |
| 8 | The use of digital signature(DICT issued) in the issuance of police clearance is strongly recommended to protect the authenticity of the document. |
| 9 | Need to determine the total processing time in using the system. This is to ensure that the objective of study to cut the usual processing time by 50% is met. |

|  |  |  |
| --- | --- | --- |
| Prepared by: |  |  |
| DR. MARCO MARVIN L. RADO |  |  |
| Research Coordinator  College of Information Technology |  | Date |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Approved by: |  |  |
|  |  |  |
| DR. AURORA CINDY AGNO-BALABAT |  |  |
| Dean  College of Information Technology |  | Date |
|  |  |  |
|  |  |  |