|  |  |
| --- | --- |
| **REVISED** | **PAGE NUMBER** |
| Background of the study and statement of the problem | pp. 1 - 5 |
| Added Philippine Bill security features to be scanned/detected | pp.3 - 4 |
| Added gap of the study to existing studies | pp. 4 - 5 |
| Revised objectives | p. 4 |
| Added features and algorithms corresponding to the features | pp. 31 - 33 |
| Input process and output of system | p. 19 |
| New contributions (includes a voice output prompt which tells if the bill is fake or authentic) | pp. 22 - 23 |
| Revised conceptual framework | pp. 19 - 20 |
| Prototype diagram added | p. 24 |
| Visual features including output LCD screen and speaker audio prompt | p. 23 |
| Difference between existing counterfeit system and our system | pp. 14 - 16 |
| Application of counterfeit detection through visually impaired (audio prompt) | Parts of RRL Chapter 2  pp. 24 - 34 |
| Figure 3.3 flowchart revised (Added some processes and algorithms that were not mentioned before) | p. 20 |
| Discussion of tables an data | pp. 31 - 34 |