**SUMMARY OF REVISIONS**

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| --- | --- | --- |
| **Name of Panelist** | **Revision** | **Page** |
| **JOCELYN B. BARBOSA, Ph.D.** | * Clearly define what is turbidity * Rephrasing the objectives of the study * Remove the double ‘to’ at aims to: To * Change the first entry of the objectives from ‘To develop a web application. .’ into ‘To design a ML based model.’ * Change the second entry of the objective to ‘To create a module that sends a…’ * Set the scope and limitation base on how turbidity is defined in the study * Change the order of text and figures. Text first then figures * Provide a section on how Tensorflow works * In data flow diagram, entity cannot be directly connected to the data store, there should be a process in between. * Add an entry on how accuracy of ML model is being calculated at Chapter 4 | * **Page 1** * **Page 7** * **Page 7** * **Page 7** * **Page 7** * **Page 11** * **Page 21** * **Page 22** * **Page 48** * **Page 87** |
| **Engr. JAY NOEL N. ROJO, MSIT** |  |  |
| **ARLENE A. BALDELOVAR, MA Ed, MIT** | * Fix name of panel * Include acknowledgement page * Include definition of terms * Follow the order / sequence of the method used in the study * Fix quality assurance and testing entry * Fix implementation entry * Fix maintenance and support entry * Identify the type of flowchart being used * Include source code of the main system * Provide Gantt Chart * Include CV | * **Approval Sheet** * **Acknowledgement** * **Page 8** * **Page 24** * **Page 27** * **Page 28** * **Page 29** * **Page 32** * **Appendix C** * **Appendix D** * **Appendix E** |