

**COMPLIANCE MATRIX**

**MUSA RAHIM**

**REG.NO. 2021/HD05/2354U**

**MASTER OF SCIENCE IN DATA COMMUNICATION AND SOFTWARE ENGINEERING**

[**rahim.musa@students.mak.ac.ug**](mailto:rahim.musa@students.mak.ac.ug)

**SUPERVISORS**

1. Dr. Drake Patrick Mirembe, PhD (Networks Department, COCIS)
2. Dr. Bernard Obaa, PhD (Extensions and Innovation Department, CAES)

|  |  |
| --- | --- |
| **Suggestion** | **Action Taken** |
| The title is quite laden and it can be simplified to focus on artificial intelligence knowledge mining framework. The integration aspect may not easily be achievable due to time constraints. | I have kept the title because the project is a funded project by Unicarssa and I have done quite a good amount of work, I am done with data collection and the Software 0 artifact is developed to 40%. |
| The candidate seems to use facts that he does not cite and reference. See the problem statement | All facts used have been cited and referenced |
| Objective 3- is not SMART. Some of the suggested evaluation like efficiency may not be feasible given the fact that the student does not intend to develop a software artifact. | A software artifact will be developed and deployed so evaluations like efficiency will be achieved from system logs |
| I suggest that research question 2 and 3 be combined into one general question | Research question 2 and 3 were combined into one general question. |
| For research question 3 I suggest you leave it open because you may use other Artificial Intelligence techniques rather than neural networks | Research question 3 was left open to Artificial Intelligence instead of being attached to a specific Artificial Intelligence like neural network |
| The Research methodology is not clear. | The research methodology was revised and now clearly specifies how different objectives will be achieved. |