**Activity 4: Writing a Rebuttal Letter**

Students are required to write a response to the reviews that they have received for their first draft of project proposal. First, make a list of every single comments received and then write a response describing what changes you made to the final proposal based on each comment. Also, indicate where in the revised proposal you made the changes by providing specific locations (e.g. section, paragraph). Be sure to provide your justifications for agreeing/ disagreeing with the reviews. (Full Marks: 5)

Project Title: Use of Infrastructure IoT in wheat Agriculture in Nepal

Student Name: Thapa Arjun

Student ID: M22W0385

I would like to thank the reviewers for their thoughtful comments and efforts towards improving my project proposal. Here is my response to your comments.

|  |  |  |
| --- | --- | --- |
| **Comments from Reviewer** | **Response** | **Location in Revised Manuscript** |
| 1. which part of IoT in agriculture will be your focus? 2. what contribution this study will offer to the field? 3. What will differentiate this study from others? | 1. Use of Infrastructure IoT in wheat Agriculture in Nepal will be focus on the project. 2. Monitoring soil is my contribution this study will offer to the field. 3. It is differentiating this study from others because it is implemented the IoT system in the agriculture with proper way in the beginning days which show by the author. | It is written in the last page in the introduction. |
| 1. what is your project limitation? 2. describe what should be done by past research and how you will accommodate the gap from your research.   . | 1. The limitation of this project depending on the field and its marketing way in the area. In the wheat agriculture, it is focus on the soil, moisture of environment, climate and other small detail which is used to check the wheat status in the field. 2. . In writer mainly focus on the soil, moisture, humidity, and field pressure which is important factor during the agriculture. The writer did not explain all the way to solve the problem about the soil and agriculture in proper way. So, I will mainly focus on the author weak spot and solve the problem in the future. | It is written in the last page in the Background Research. |
| currently, you are in Japan, how you will deploy the system in the field in Nepal?  how you will conduct the study?  how you will process the data?  how you will validate the result?  how you will minimize the risk of invalid data and conclusions? | Currently, I am in Japan learning the technology sector which is implement later the agriculture field. The agriculture is connected to the internet sector itself which make me join atomically to the field. The study will be conduct through collecting the data about the project field which main important factor in this project then after the collecting the data I will implemented or apply the data through the process in the field. The data will be process and give the result based on the project or field. If the data is valid then I will be processed to move another step to complete the project or data. If the data is invalid, then I will try other data until the data will be valid in the output. This is way to minimize damaged or risk to take the invalid data because invalid data will be error on the further process show to minimized risk, we should take data correct way. | It is written in the last page in the Methodology. |
| Write a realistic work plan.  include detailed milestones and deadlines in your plan.  where is your Gantt chart?  Which MP do you plan to register? | The realistic work plan that included milestones and deadline is shown in the Gantt chart. My Gantt chart is provided at the last page of the master project proposal.  MP 2 will be my plan for the register in the master project. | The Gantt chart shown at the last of the paper. |

The revised manuscript is attached with this letter.

I would like to thank the referee again for taking the time to review my project proposal. I would be glad to respond to any further questions and comments that you may have.