**Objectives and aims**

Project is about flood forecasting in the mountainous regions specifically focused on Gilgit-Baltistan. We recently witnessed a disastrous flood in overall Pakistan and in many other places around the world. In Gilgit-Baltistan many people lost their lives in the recent flood. Peoples’ houses are completely swiped away and their properties such as lands, trees etc are completely damaged. The aim of this project is reducing such damages by telling people when can flood happen. If we can predict the flood, then we will be prepared accordingly, and the loss can be reduced to a greater extent.

**SMART (Specific, Measurable, Achievable, Relevant, Time-bound)**

The topic chosen for this project is very specific as it is focused on the flood forecasting in Gilgit-Baltistan using Machine Learning and Deep Learning techniques. It is measurable as I know how, when, and what to do. First, I will find dataset and research and then I will apply Machine Learning model. Lastly, I will conclude and write a report. This project is also achievable when followed all the procedures. This topic is very relevant, and it can be used as final year project. Moreover, it can be done in the given time frame.

**Six steps of planning**

1. **Work breakdown**

Flood forecasting using ANN and CNN

Finding dataset

Literature Review

Cleaning dataset

Training and testing data

Applying various algorithms

Finding good results

Writing report

1. **Time estimates**

Dataset finding (2 weeks)

Data cleaning (2 week)

Literature review (4 weeks)

Data training (2 weeks)

Data Testing (2 weeks)

Applying ANN and CNN (3 weeks)

Writing report (4 weeks)

1. **Milestone identification**

I am planning to this project in 7 milestones as described in the time estimates section.

1. **Activity sequencing**

I will do the tasks like Dataset finding 🡪 Data cleaning 🡪 Literature review 🡪 Data training 🡪 Data Testing 🡪 Applying ANN and CNN 🡪 Writing report

1. **Scheduling**

I have started working on the project and hopefully I will complete it by January.

1. **Re-planning**

I will go through my plan again and again to ensure that all the things going according to my plan.

**Risk Management**

1. **Identify Risks**

There might be two types of risks: technical and non-technical. Technical risk is usually related to the software and hardware. For instance, my laptop might get crashed or I might lose all the data from my laptop. Non-technical risks may include professor leaving the university or he/she might not be happy with me.

1. **Asses the impacts of risks**

These risks may be very little dangerous, dangerous, or very dangerous. In case of losing some of my data is not a big issue, but if I lost my whole data then it is very dangerous for me. Moreover, if my supervisor is not happy with me then it will also create potential threats.

1. **Alleviate critical risks**