
Artificial Intelligence

BS (CS) Spring 2026

Neural Networks



Learning Objectives:

1. Neural Network

Lab Tasks

Submission Instructions

1. Create one notebook file for all questions with name *ROLLNO_SEC_LAB14* e.g. **i23XXXX_A_LAB14**
2. Submit your .ipynb file with correct name on Google Classroom under your section heading.
3. If you don't follow the above-mentioned submission instruction, you will be marked **zero**.

Plagiarism in the Lab Task will result in **zero** marks in the whole category.

Question

Question 1:

Using the Iris flower dataset, implement a **Multi-Layer Perceptron (MLP) Classifier** in Python using Scikit-learn.

Your task is to:

1. Load the Iris dataset.
2. Split the dataset into training and testing sets.
3. Create an MLP model with:
 - one hidden layer
 - 10 neurons
 - ReLU activation function
4. Train the model using the training data.
5. Predict the output for the test data.
6. Calculate and display the accuracy of the model.
7. Print the predicted and actual class labels.