School of Computer Science Engineering and Technology Assignment-01

Course- B.Tech Type- Core

Code-23CS301PC206 Course Name- Artificial Intelligence & Machine Learning

Year- 2024-2025 Semester- Even, Instructor: Prof. E.L.N. Kiran

Date- 29-07-2024 **Batch-** AIML-A,B

Lab Exercise - Python Libraries and Packages[CO1]

Part 1 – Implement Basic Data Structures using Numpy, Pandas

- 1. Lists
- 2. Arrays
- 3. Identify their type using type()
- 4. Perform mathematical operations on these datasets created multiplication, division, poweroff
- 5. Combine text with Numpy fuction to generate a textual output "Addition of Two: array1 +array 2
- 6. Implement np.sin(), log(), log2(), np.exp())

Part 2 – Visualization of Data using matplotlib, pyplots Packages[CO2]

1. Generate a Data set for Health Care using the following:

```
people = ['kiran', arun', 'vijay', 'varun']
age = [25, 30, 35, 40, 45]
```

age = [25, 30, 35, 40, 45]

height =[145, 151, 165, 173]weight=[45, 55, 65, 75]

- 2. Using the generated dataset given above. Generate the following graphs and justify the relationships among the vectors.
- 3. Scatter Plot
- 4. Bar Chart
- 5. Histogram
- 6. Provide Graph Title, labels for X, Y axis with proper justification and explanation of the graph.

Part 3 – Access Data from Various Data Sources using builtin Function of Numpy, Pandas[CO3]

- 1. Generate your own dataset using MS Excel and Notepad to prepare the dataset. Save it in Google Drive and access it in Google Colab.
- 2. Upload the text file using tab seperated value(.tsv) and access the data from the file.
- 3. Upload the text file using comma seperated value(.csv) and access the data from file.
- 4. Access the excel file using .xlsx
- 5. Access the text from the URL