Sri Sathya Sai College for Women, Bhopal An Autonomous College Affiliated to Barkatullah Universit

(An Autonomous College Affiliated to Barkatullah University Bhopal) Department of Higher Education, Govt. of M.P.

Under Graduate Syllabus (Annual Pattern)

As recommended by Central Board of Studies and approved by the Governor of M. P.

wef 2023-2024 (Session 2023-24)

(NEP-2020)

Class	B.Sc.
Year	III Year
Subject	Computer Science
Course Title	Data Analysis and Visualization with Python
Course Type	Minor/Elective
Credit Value	4
Max. Mark	30+70 (Minimum Marks 35)

Course Outcome: After the completion of this course, a student shall be able to do the following:

- Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.
- Express proficiency in the handling of strings, functions and file handling.
- Determine the methods to create and manipulate Python programs by utilizing the data structures like lists, dictionaries, tuples and sets.
- Develop proficiency in using NumPy for data manipulation.
- Create a variety of data visualizations using Matplotlib.
- Apply NumPy and Matplotlib to analyze and visualize real-world datasets.
- Complete a hands-on project involving data manipulation and visualization.

Particular

Unit I	Python Basics : Python interpreter, Python idle, dynamically typed and strongly typed features, basic data types, variables, expressions, statements, operators, flow of execution. Input and Output statements, Conditionals: Boolean values and operators, conditional (if), alternative (ifelse), chained conditional (if-elif-else). Iteration: while, for, break, continue, pass, implementing 'for' through range(), 'in' and 'not in' operators for sequence traversal. Creating and executing py scripts.
Unit II	Data Structures : Lists- append, extend, insert, index, remove, pop, count, sort, reverse, slicing, list comprehension, Copying a list: deep copy, shallow copy. Tuples- index, count, usage, use of tuples as a swap function. Dictionaries - keys, values, tuples, nested dictionaries, dictionary comprehension. Strings- Single line and multi-line strings, formatter, isdigit, isalpha, isalnum, islower, istitle, isspace, title, lower, upper, strip, split, splitlines, join etc. Sets — union, intersection, subset, superset, difference, symmetric difference, copy, add, remove, discard etc. Functions & File Handling : Inbuilt Functions- id, len, chr, ord etc., defining and calling a function, arguments, global versus local variables, defining and using lambda functions, the map(), filter(), reduce() functions.







Unit III	NumPy: Introduction to NumPy, NumPy array in Python, Basics of NumPy arrays, comparison
	of Python Lists with Numpy Arrays.
	Array: Array Creation, The Arrange Method, The Zero Method, Numpy array filled with all
	ones, The linspace Method, The eye Method, Numpy Meshgrid function, empty and full NumPy
	array. NumPy array filled with all zeros, NumPy array filled with all ones, 2-D Gaussian array,
	Creating vector in Python using NumPy.
	Array Indexing, Array Slicing, Data Types, Copy vs View, Array Shape, Array Reshape, Array
	Iterating, Array Join, Array Split, Array Search, Array Sort, Array Filter, Concatenation of two
	arrays, Splitting and Comparison of Arrays, Binary Operations, Mathematical Funtion, String
	Operations.
Unit IV	Matrix in NumPy: Matrix manipulation in Python, empty() function, zeros() function, ones()
	function, eye() function, identify() function, Adding and Subtracting Matrices in Python. Vector
	Multiplication, Dot product of two arrays.
	Operations on NumPy Arrays: Broadcasting with NumPy Arrays, Sorting, Searching and
	Counting of NumPy arrays. Variations in different Sorting techniques in Python.
	Universal Functions: Creation of ufunc, Simple Arithmetic, Rounding, Trigonometric,
	Hyperbolic, Set functions.
Unit V	Data Visualization with Matplotlib: Overview of Matplotlib and its capabilitis, Creating line
li di	plots and scatter plots, Customizing: labels, titles, colors, legends, Creating bar plots and
	histograms, Adding annotations and text to plots, Creating subplots and multiple plots, Saving
	and exploring plots.
	Advanced Data Visualization: Creating pie charts and box plots, Visualizing 3D data with
	Matplotlib, Interactive visualization using widgets.

Suggestion Books:

- Taneja Sheetal & Kumar Naveen, "Python Programming: A modular approach", Pearson.
- Liang Y. Daniel, "Introduction to Programming Using Python", Pearson.

Reference Books:

- Zed A. Shaw, "Learn Python the Hard Way", Zed Shaw's Hard Way Series
- Charles Dierbach, "Introduction to Computer Science using Python", Wiley
- Michael T. Goodrich, "Data Structures and Algorithms in Python", Wiley

Suggestive digital platform web links

https://www.guru99.com/how-to-install-python.html

https://www.python.org/about/gettingstarted/

https://spoken-tutorial.org/media/videos/89/Python-3.4.3-Instruction-Sheet-English.pdf

Suggested equivalent online courses

https://nptel.ac.in/courses/106/106/106106145/

https://www.youtube.com/watch?v=rfscVS0vtbw

https://onlinecourses.swayam2.ac.in/aic20 sp33/preview







Scheme of Marks:

Maximum Marks: 100					
Continuous Comprehensive Evaluation (CCE): 30 marks, Term End Exam Theory: 70 marks					
Internal Assessment: Continuous Comprehensive Evaluation (CCE):	Class Test Assignment/ Presentation	30			
External Assessment: University Exam Section Time:03.00 Hours	Section (A) Very Short questions Section (B) Short questions Section (C) Long questions	70			
		Total 100			

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wef 2023-2024 (Session 2023-24)

(NEP-2020)

Class	B.Sc.
Year	III Year
Subject	Computer Science
Course Title	Data Analysis and Visualization Lab using Python
Course Type	Minor/Elective
Credit Value	2
Max. Mark	30+70 (Minimum Marks 35)

Course Outcome: After the completion of this course, a student shall be able to do the following:

- Understand the python environment and its text editor.
- Code and run the programs.
- Debug the program
- Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.
- Determine the methods to create and manipulate Python programs.
- Develop proficiency in data manipulation.
- Create a variety of data visualization using Matplotlib.

Particular

- 1. Find all numbers which are multiple of 17, but not the multiple of 5, between 2000 and 2500.
- 2. Print the first 2 and last 3 characters in a given string. Use the string slicing.
- 3. Write a program that eliminates duplicates in a list.
- 4. Implement shallow copy and deep copy of a list.
- 5. Find the largest of n numbers, using a user defined function largest()
- 6. Write a function that capitalizes all vowels in a string.
- 7. Read a line containing digits and letters. Write a program to give the count of digits and letters.
- 8. Write a function myReverse() which receives a string as an input and returns the reverse of the string.
- 9. Use the list comprehension methodology in python, to generate the squares of all odd numbers in a given list.
- 10. Create a NumPy array with values from 1 to 20.
- 11. Create a 3x3 identity matrix using NumPy.
- 12. Generate an array of 10 random integers between 0 and 100.
- 13. Calculate the mean, median, and standard deviation of an array.
- 14. Reshape a 1D array into a 2D array.
- 15. Filter even numbers from an array using boolean indexing.
- 16. Calculate the dot product of two matrices.
- 17. Normalize an array to have values between 0 and 1.
- 18. Calculate the sum along both rows and columns of a 2D arrays.







- 19. Perform element-wise multiplication and division between arrays.
- 20. Generate a dataset of x and y values and plot it.
- 21. Analyze and visualize a simple data set (e.g. student grades) using both libraries.
- 22. Create a bar plot showing comparison of data from two different sources.
- 23. Visualize data from a CSV file using NumPy and Matplotlib.
- 24. Generate a contour plot of a 2D function.
- 25. Analyze and visualize trends in a dataset over time.
- 26. Create an interactive plot using Matplotlib's interactive mode.

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- Liang Y. Daniel, "Introduction to Programming Using Python", Pearson.

Reference Books:

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- Charles Dierbach, "Introduction to Computer Science using Python", Wiley
- Michael T. Goodrich, "Data Structures and Algorithms in Python", Wiley

Suggested Digital Platforms Web links:

https://www.guru99.com/how-to-install-python.html

https://www.python.org/about/gettingstarted/

https://spoken-tutorial.org/media/videos/89/Python-3.4.3-Instruction-Sheet-English.pdf

Suggested equivalent online courses:

https://nptel.ac.in/courses/106/106/106106145/

https://www.youtube.com/watch?v=rfscVS0vtbw

https://onlinecourses.swayam2.ac.in/aic20 sp33/preview

Scheme of Marks:

Maximum Ma	rks: 100	20
Internal Assessment :	Class Interaction / Quiz Attendance Assignments (Charts / Model Seminar / Rural Service / Technology Dissemination / Report of Excursion / Lab Visits / Survey / Industrial visit)	30
External Assessment:	Viva Voce on Practical Practical Record File Table Work / Experiments	70
		Total 100



