Course Content

1. What is NumPy?
2. Why we need to learn NumPy?
3. Creation of NumPy array.
4. Practice set 1
5. Creation of array using NumPy function.
6. Reshaping data
7. Seed function
8. Practice set 2
9. Indexing and Slicing
10. 2D matrix
11. View and Copy
12. Practice set 3
13. Conditional Selection
14. Operation on Array with scalar
15. Operation on two or more array
16. Practice set 4
17. More NumPy Functions
18. Axis
19. Horizontal and vertical stacking
20. Practice set 5