

EXPERIMENT - 33

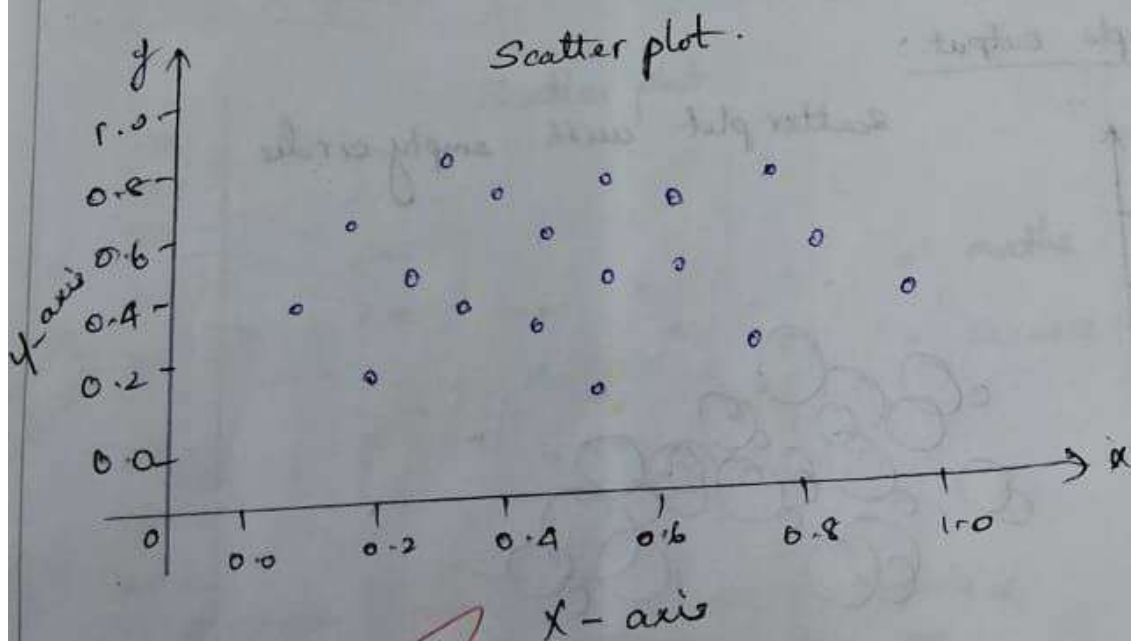
Aim: To execute program to create scatter plot with empty circles taking random distributions.

Pseudocode:

- 1) Import libraries matplotlib.pyplot, numpy
- 2) Use np.random.randn to generate random distributions
- 3) create a scatter plot using plt.scatter()
- 4) Label and display the plot.

Sample Input:

Random values distribution.

Sample Output:Result:

Therefore the program to create scatter plot with empty circles executed successfully.

