**Innovation Platform Machine Learning-Session(3)**

* **The third session we should cover the following topics:**

1. Reading from files.
2. Writing in files.
3. Text visualization.
4. Formatted output with print using (%style).
5. Formatted output with numbers.
6. Plotting lines in Python.
7. Managing (Labels, title, text, axis, figure size and grid) in plots.
8. Printing Errors in Python.
9. Using Built-in functions with Arrays.
10. Gaussian Naïve Bayes Classifier – Breast Cancer.