**Innovation Platform Machine Learning-Session(1)**

* **We have to go through this concepts:**

1. Variable definition.
2. Printing values.
3. Arithmetic operations on variables.
4. Finding the data types of some values.
5. Getting help in Python.
6. Resetting the values of the variables.
7. Compression operators (<, >, <=, >=, != , ==).
8. Logical operators (And, Or, Not).
9. Swapping variable’s values.
10. Boolean values (True, False).
11. Making decisions (If statement).
12. Nested if (IF, Elif, Else).
13. List of sequential numbers (range).
14. Loops (For, While).
15. Simple Decision Tree Classifier.