

**DIPLOMA IMPLANT TRAINING : PYTHON SET 3**

**( Basic Programs)**

➤ **In-class Programs**

1. Write a program to print **bytes** data type elements
2. Write a program to print **bytearray** data type elements
3. Write a program to print a **list** data type elements
4. Write a program to print a **tuple** data type elements
5. Write a program to print the numbers from 30 to 50 using the **range** data type for the step 2
6. Write a program to update and remove **set** data type elements
  
7. Write a program to estimate the mean and standard deviation ranges for the percentage to be obtained by a college.

➤ **Assignment Programs**

- Write a program to print the numbers from 0 to 9 using the **range** data type
- Write a program to convert a **range** into a **list** and print it
- Write a program to print a **set** data type elements

\*\*\*\*\*