<u>Assignment - 17</u> <u>Full Stack Web Development using Python</u> <u>MySirG</u>

<u>Set</u>

- 1. Write a python program to store all the programming languages known to you using Set.
- 2. Write a python program to store your own information {name, age, gender, so on..}
- 3. Write a python script to get the data type of a Set.
- 4. Write a Python script to find if "Python" is present in the set thisset = {"Java", "Python", "Django"}
- 5. Write a python program to add items from another set to the current set. thisset = {"Java", "Python", "SQL"} secondset= {"C", "Cpp", "NoSQL"}
- Write a python program to add elements of list to a set thisset = {"Python", "Django", "JavaScript"} mylist = ["Java", "C"]
- 7. Write a python program to remove last item of the given set thisset = {"Python", "Django", "JavaScript", "SQL"}
- 8. Write a python program to delete the set completely.
- 9. Write a python program to loop through the set and print values thisset = {"Python", "Django", "JavaScript", "SQL"}
- 10. Write a python program to find the maximum and minimum value in a set.