MCA – I Introduction to Python Programming Practical Sheet – V

Note: Use Any Excel or CSV file as per Requirement.

- 1. Write a program to display student information like ID on x-axis and percentage on y-axis in the form of bar graph.
- 2. Write a program to display student information like ID on x-axis and Age on y-axis in the form of line graph.
- 3. Write a program to display employee information like ID on x-axis and salary on y-axis in the form of bar graph.
- 4. Write a program to display employee information like ID on x-axis and salary on y-axis in the form of bar graph for two or more departments.
- 5. Write a program to create a line graph to show the profit of a company in various years.
- 6. Write a program to display student information of admission of last three using bar graph. You need to take last three year information for three programs like MCA, M.Tech and M.Sc.
- 7. Write a program to display a pie chart for number of bank accounts opened by five various bank in last five days.
- 8. Write a program to display a pie chart for how many no of students take admission in different four courses at department. Courses like: MCA, PGDCSA, M.Sc.(AI&ML), M.Tech, etc.