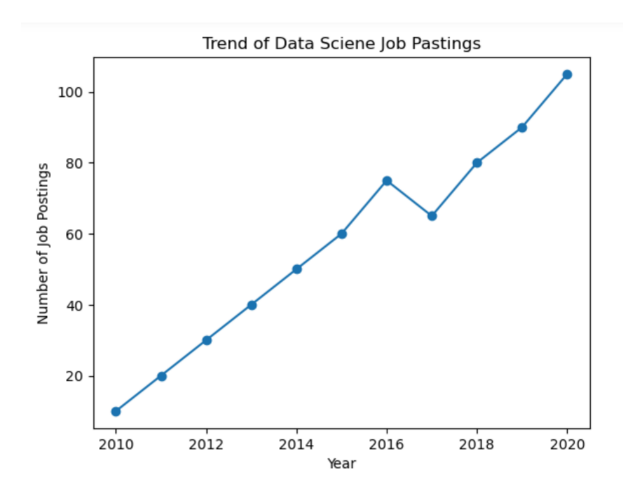
FUNDAMENTALS OF DATA SCIENCE

REG NO: 230701178

Experiment 1.A

Code:

import pandas as pd import matplotlib.pyplot as plt data={'Year':list(range(2010,2021)), 'Job Postings':[10,20,30,40,50,60,75,65,80,90,105]} df=pd.DataFrame(data) plt.plot(df['Year'],df['Job Postings'],marker='o') plt.title('Trend of Data Sciene Job Pastings') plt.xlabel('Year') plt.ylabel('Number of Job Postings') plt.show()



Experiment 1.B

Code:

```
import matplotlib.pyplot as plt
job=['Data Analyst','Data Engineer','Data Scientist']
data=[200,300,400]
plt.bar(job,data)
plt.title("Distribution of Roles")
plt.xlabel("Roles")
plt.ylabel("Distribution")
plt.show()
```

