## **PROGRAM NO: 6**

**AIM**: Program to implement linear and multiple regression techniques using any standard dataset available in the public domain and evaluate its performance (Using Builtin Function)

## **PROGRAM**

```
import numpy as np
from sklearn.linear_model import LinearRegression
x=np.array([5,15,25,35,45,55]).reshape((-1,1))
y=np.array([5,20,14,32,22,38])

print(x)
print(y)

model=LinearRegression()
model.fit(x,y)

r_sq=model.score(x,y)

print("Coeffient of determination: ",r_sq)
print("Intercept: ",model.intercept_)
print("Slope: ",model.coef_)

y_pred=model.predict(x)

print("Predicting Responce: ",y_pred)
```

## **OUTPUT**

```
C:\Users\ajcemca\AppData\Local\Programs\Python\Python39\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\[[5] \]
[15]
[25]
[35]
[45]
[55]]
[5 20 14 32 22 38]
Coeffient of determination : 0.7158756137479542
Intercept : 5.6333333333333329
Slope : [0.54]
Predicting Responce : [ 8.33533333 13.73333333 19.13333333 24.53333333 29.93333333 35.3333333]

Process finished with exit code 0
```