EXPERINENT - 35

Aim: To execute program to draw scatter plot comparing two subjects marks of mathematics and stance.

Pseudocode!

-) Smport matplotlib-pyplot a) Refle the lists for match-marks, seener_moaks, marks, and
- 3) treate plot using plt-scatter ()

 a) label and sleeplay-the plot.

sample input:

Sample data of math marks, science, marke range.

Sample output:

Scatter plot maths 60 Science . " 50 40 -80 40 60 80 100 marks range

pes ult:

Therefore the program to deaw scatter plot comparing subjects executed successfully.

