4.3. Academic Performance in Second Year (10)

Academic Performance = Average API (Academic Performance Index), where $API = ((Mean \ of \ 2^{nd} \ Year \ Grade \ Point \ Average \ of \ all \ successful \ Students \ on \ a \ 10 \ point \ scale) \ or \ (Mean \ of \ the \ percentage \ of \ marks \ of \ all \ successful \ students \ in \ Second \ Year/10)) \ x \ (number \ of \ successful \ students/number \ of \ students \ appeared \ in \ the \ examination)$

Successful students are those who are permitted to proceed to the Third year.

Academic Performance	CAYm1	CAYm2	CAYm3
Mean of CGPA or Mean Percentage of all successful students (X)	7.915	7.96	7.834
Total no. of successful students (Y)	74	74	65
Total no. of students appeared in the examination (Z)	74	74	65
API = X* (Y/Z)	AP1=7.915	AP2=7.86	AP3=7.834
Average API = (AP1 + AP2 + AP3)/3		7.903	