

Students Mark Analysis

Presented By,

Navaneethakrishnan G [2021-7229 Data Analytics]

Objectives



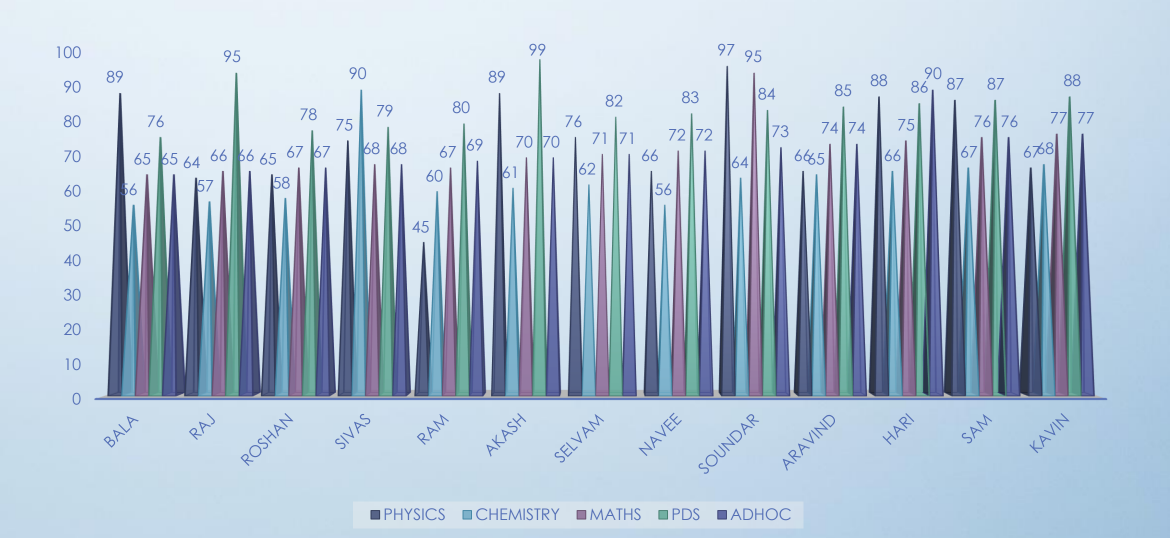
Student Data

NAME	PHYSICS	CHEMISTRY	MATHS	PDS	ADHOC	TOTAL
BALA	89	56	65	76	65	351
RAJ	64	57	66	95	66	348
ROSHAN	65	58	67	78	67	335
SIVAS	75	90	68	79	68	380
RAM	45	60	67	80	69	321
AKASH	89	61	70	99	70	389
SELVAM	76	62	71	82	71	362
NAVEE	66	56	72	83	72	349
SOUNDAR	97	64	95	84	73	413
ARAVIND	66	65	74	85	74	364
HARI	88	66	75	86	90	405
SAM	87	67	76	87	76	393
KAVIN	67	68	77	88	77	377

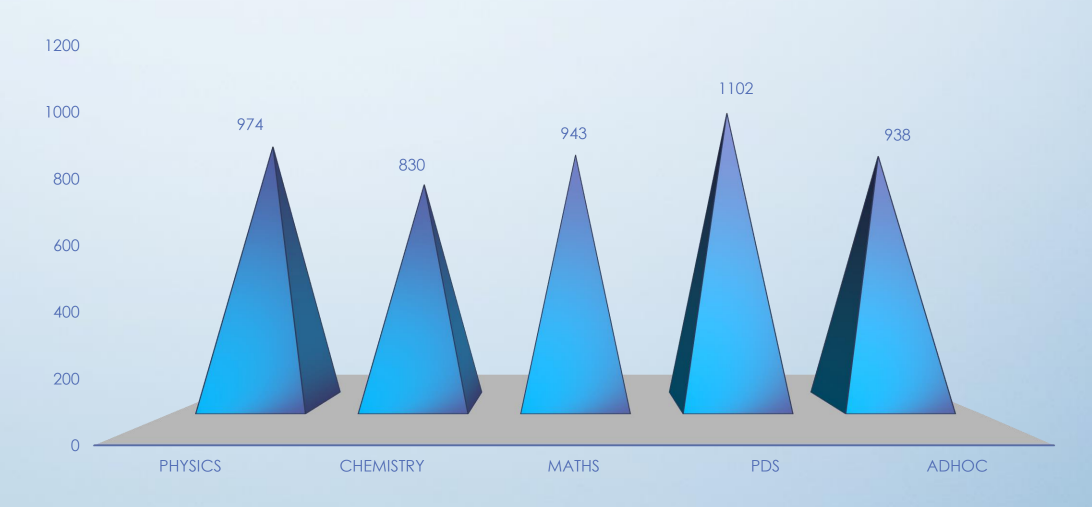
Descriptive Analysis

	PHYSICS	CHEMISTRY	MATHS	PDS	ADHOC
Mean	74.92307692	63.84615385	72.53846154	84.76923077	72.15384615
Median	75	62	71	84	71
Mode	89	56	67	#N/A	#N/A
Standard Deviation	14.5399538	8.88675188	7.827466434	6.546676589	6.517235532
Kurtosis	-0.197971746	6.674006856	5.715368588	0.712328427	4.280478771
Skewness	-0.34133019	2.305769989	2.119120215	0.943213073	1.78270074
Minimum	45	56	65	76	65
Maximum	97	90	95	99	90
Sum	974	830	943	1102	938
Count	13	13	13	13	13
Largest	97	90	95	99	90
Smallest	45	56	65	76	65

Individual Performance



Subject Wise Performance



Total Marks



Thank You!

