

BRIGHT DAY SCHOOL, VADODARA CBSE UNIT - VASNA



PRIDE OF BRIGHT

Class X students have shown commendable performance by securing 100% result in Board Examination.
(2023-2024)

School Toppers



97.20%

Heartiest Congratulations from Bright Family!!

Principal



Bright Day School, Vadodara CBSE Unit – Vasna



Board Results of Academic Year 2023-2024

Class X students have shown commendable performance by securing 100% result in Board Examination.

Analysis of Class X Result

Below 50 % - 10 Students Total – 226 Students	
Between 50% - 60% - 19 Students	
Between 60 % - 70% - 26 Students	
Between 70 % - 80% - 42 Students	
Between 80 % - 90% - 65 Students	
90% and above - 64Students	
Saumya Trivedi 486/500 (97.2%) (School topper)	



BRIGHT DAY SCHOOL, VADODARA CBSE UNIT – VASNA



PRIDE OF BRIGHT

Class XII (Sci., Com. L. Hum.) students have shown commendable performance by securing 100% result in Board Examination. (2023-2024)

School Toppers



96.20% Science



95.40% Commerce



94.80% Humanities

Heartiest Congratulations from Bright Family!!

Principal



Bright Day School, Vadodara CBSE Unit – Vasna



Board Results of Academic Year 2023-2024

Class XII (Sci., Com. & Hum.) students have shown commendable performance by securing 100% result in Board Examination.

Analysis of Class XII Result

Science Stream	Humanities Stream
Helly Bera	Anushree Gandhi
481/500 (96.2%)	474/500 (94.8%)
(School topper)	(School topper)
90% and above - 10 Students	90% and above - 2 Students
Between 80 % - 90% - 18 Students	Between 80 % - 90% - 4 Students
Between 70 % - 80% - 22 Students	Between 70 % - 80% - 2 Students
Between 60 % - 70% - 21 Students	Between 60 % - 70% - 2 Student
Between 50% - 60% - 12 Students	Between 50% - 60% - 5 Students
Total – 83 Students	Total – 15 Students

	Commerce Stream
	Archi Agrawal
	477/500 (95.4%)
	(School topper)
9	0% and above - 4 Students
Betu	veen 80 % - 90% - 13 Students
Betu	veen 70 % - 80% - 13 Students
Bet	ween 60 % - 70% - 8 Students
Betu	ween 50% - 60% - 9 Students
	Total - 47 Students