

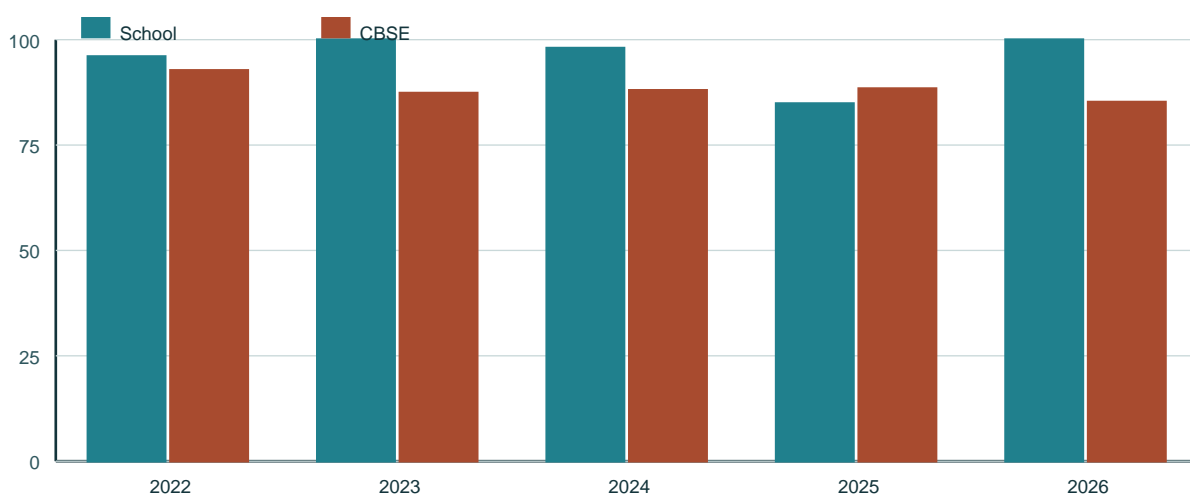
# Sainik School Purulia

## CBSE Class XII Performance Analysis (2022-2026)

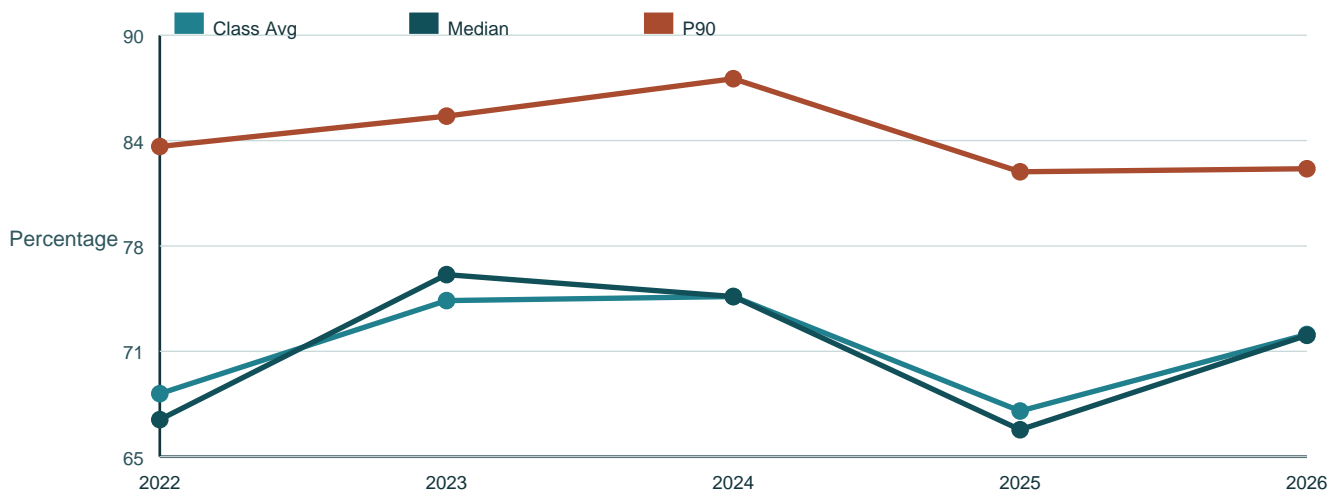
This report combines the original 2022-2025 workbook analysis with the supplied 2026 rank list, detailed subject-wise PDF, overall 2026 summary image, and year-specific CBSE result context.

- 2023 was the cleanest year: 100% pass rate, 74.26% class average, and strong Computer Science and English outcomes.
- 2025 was the weakest year: 84.84% pass rate, no 90% scorers, and a sharp drop in Mathematics, Physics and Chemistry.
- 2026 rebounded strongly: 100% pass rate, 72.25% class average, and a +14.80 point gap versus the CBSE national pass rate.
- Across 2022-2026, English was consistently reliable; Chemistry remained the most persistent risk area, especially from 2024 onward.
- Biology cohorts generally outperformed Computer Science cohorts on average marks except in 2023, where Computer Science was exceptionally strong.
- Teacher-linked comparisons are descriptive, not causal; the 2026 teacher names were not present in the new files and are labelled Not stated.

### School Pass Rate vs CBSE National Pass Rate

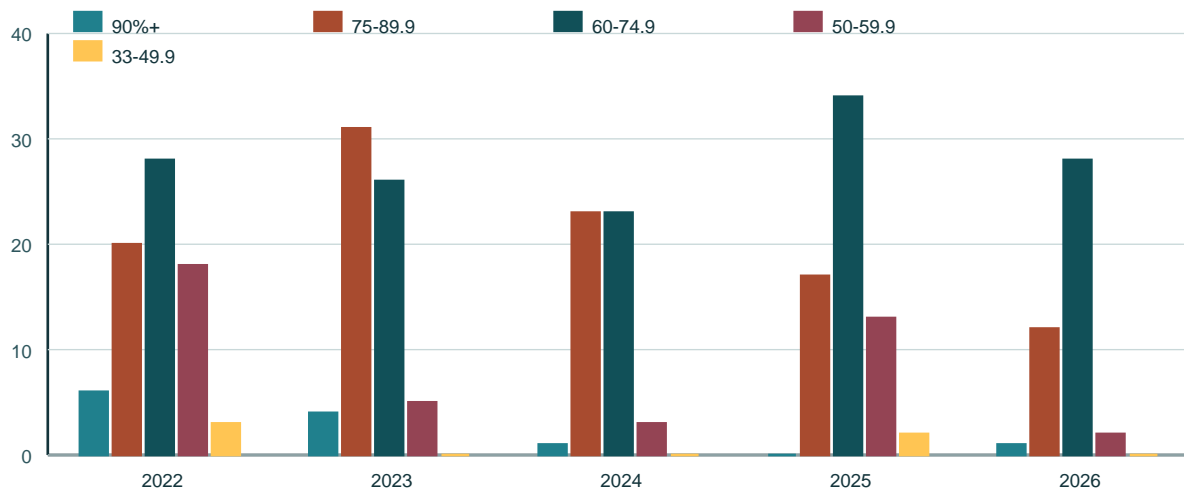


### Overall Percentage Trend



# Overall Trend Dashboard

## Result Band Distribution by Year



Year	P10	P25	Median	P75	P90
2022	54.28	58.50	67.20	78.20	83.40
2023	61.80	67.25	75.80	81.05	85.20
2024	60.94	67.20	74.50	82.80	87.42
2025	55.10	60.85	66.60	75.10	81.90
2026	63.08	67.60	72.20	76.10	82.08

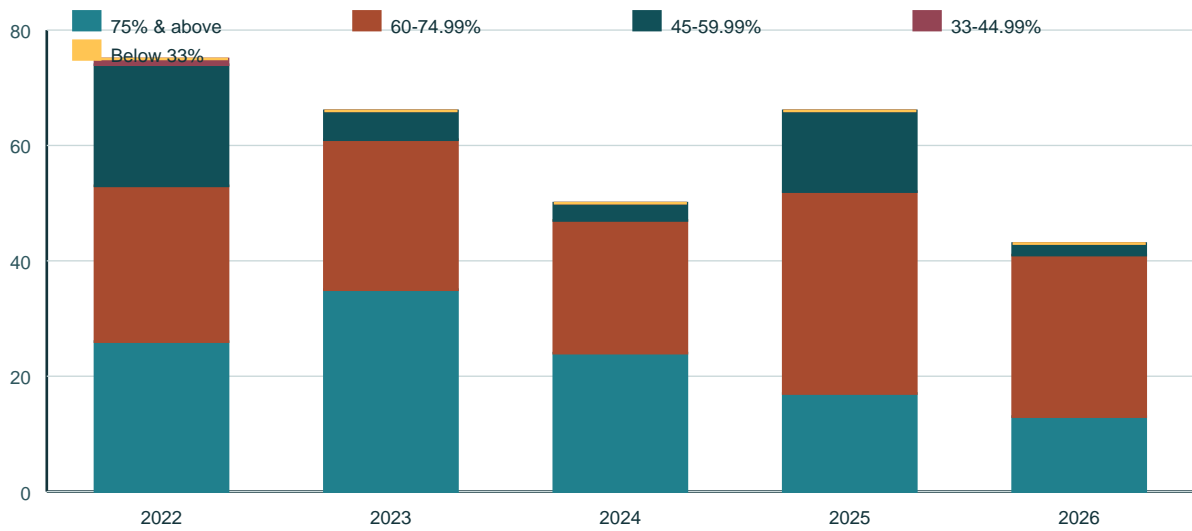
Year	Appeared	Pass %	Class Avg	Median	P90	90%+	80%+	Fail	Compartment	CBSE Pass %	Gap
2022	75	96.00	68.74	67.20	83.40	6	15.0	3	0	92.71	+3.29
2023	66	100.00	74.26	75.80	85.20	4	22.0	0	0	87.33	+12.67
2024	50	98.00	74.50	74.50	87.42	1	18.0	0	1	87.98	+10.02
2025	66	84.84	67.71	66.60	81.90	0	10.0	2	8	88.39	-3.55
2026	43	100.00	72.25	72.20	82.08	1	6.0	0	0	85.20	+14.80

# Aggregate Band Chart

This page fills the year-wise chart structure from the supplied image and adds a combined graph plus separate mini-graphs for each metric.

Sl.No	Year	No. appeared	75% & above	60-74.99%	45-59.99%	33-44.99%	Below 33%	Subject Average
1	2022	75	26	27	21	1	0	68.74
2	2023	66	35	26	5	0	0	74.26
3	2024	50	24	23	3	0	0	74.50
4	2025	66	17	35	14	0	0	67.71
5	2026	43	13	28	2	0	0	72.25

**Year-wise Aggregate Band Distribution**



# Individual Aggregate Band Graphs

## Individual Graphs from Aggregate Band Chart



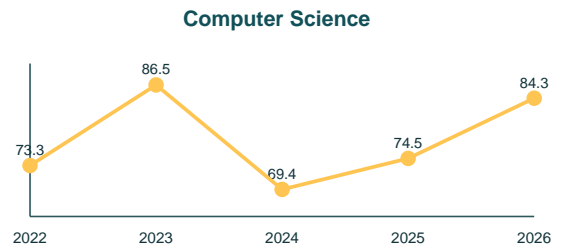
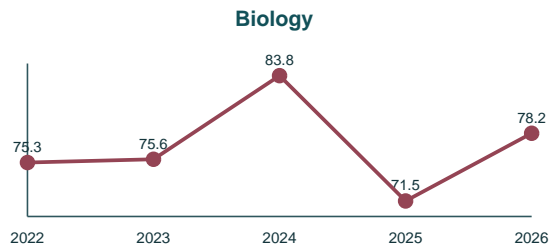
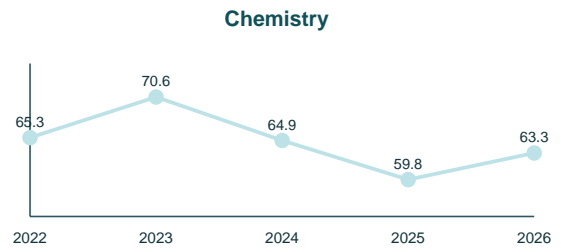
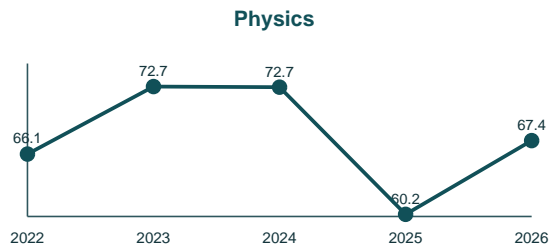
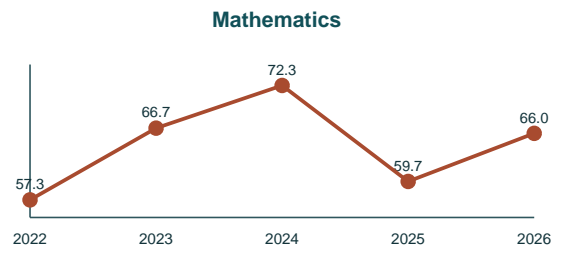
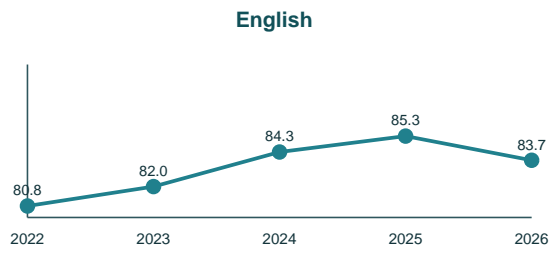
## Subject-wise YoY Band Table

This table applies the same aggregate-band parameters to each subject across 2022-2026.

Subject	Year	No. appeared	75% & above	60-74.99%	45-59.99%	33-44.99%	Below 33%	Subject Average
English	2022	75	60	12	3	0	0	80.75
English	2023	66	51	13	2	0	0	82.02
English	2024	50	43	7	0	0	0	84.28
English	2025	66	55	9	2	0	0	85.32
English	2026	43	40	3	0	0	0	83.74
Mathematics	2022	75	16	12	20	24	3	57.30
Mathematics	2023	66	19	24	19	4	0	66.68
Mathematics	2024	50	21	17	11	1	0	72.26
Mathematics	2025	66	14	21	13	14	4	59.71
Mathematics	2026	43	15	14	9	5	0	66.00
Physics	2022	75	22	27	22	4	0	66.12
Physics	2023	66	28	32	6	0	0	72.74
Physics	2024	50	20	26	4	0	0	72.68
Physics	2025	66	6	26	30	4	0	60.21
Physics	2026	43	10	22	11	0	0	67.44
Chemistry	2022	75	19	27	19	10	0	65.31
Chemistry	2023	66	22	35	9	0	0	70.62
Chemistry	2024	50	9	24	16	1	0	64.94
Chemistry	2025	66	7	22	34	3	0	59.82
Chemistry	2026	43	4	23	16	0	0	63.30
Biology	2022	35	20	10	5	0	0	75.29
Biology	2023	44	24	17	3	0	0	75.61
Biology	2024	31	27	4	0	0	0	83.81
Biology	2025	29	11	14	4	0	0	71.52
Biology	2026	25	20	5	0	0	0	78.16
Computer Science	2022	40	17	18	5	0	0	73.33
Computer Science	2023	22	21	1	0	0	0	86.50
Computer Science	2024	19	6	8	5	0	0	69.42
Computer Science	2025	37	20	12	5	0	0	74.49
Computer Science	2026	18	15	2	1	0	0	84.33

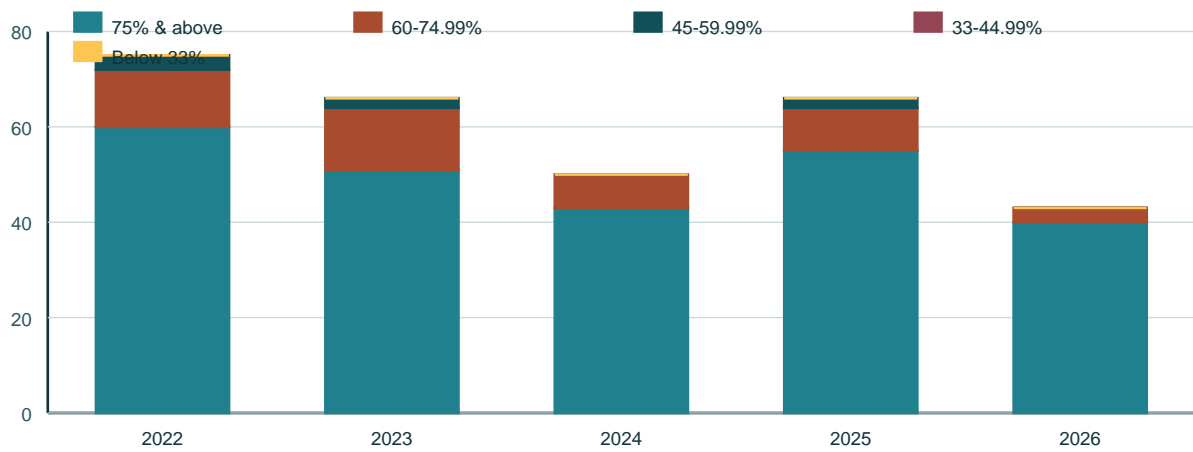
# Subject-wise YoY Graphs

## Subject-wise YoY Average Trends

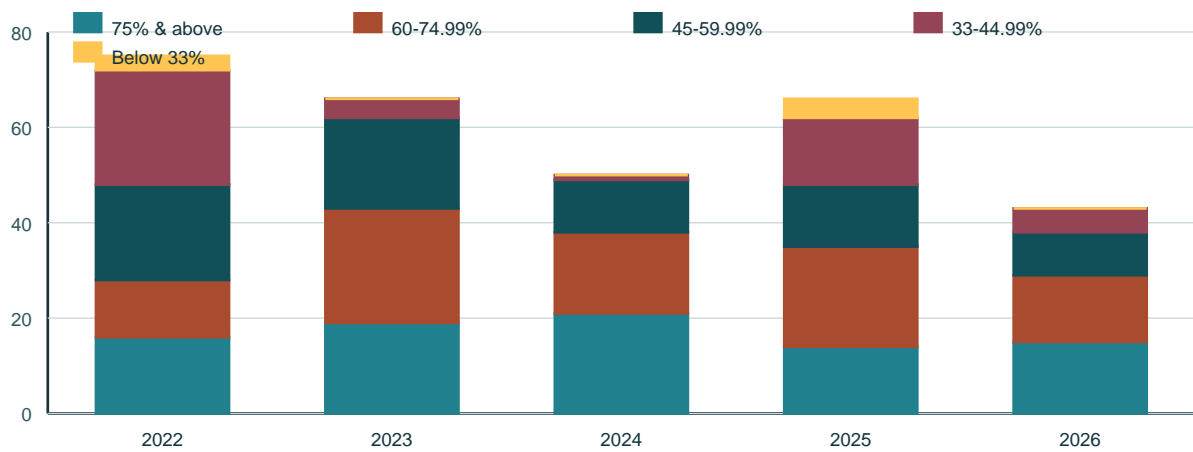


# Subject-wise Band Distribution

## English: YoY Score Band Distribution

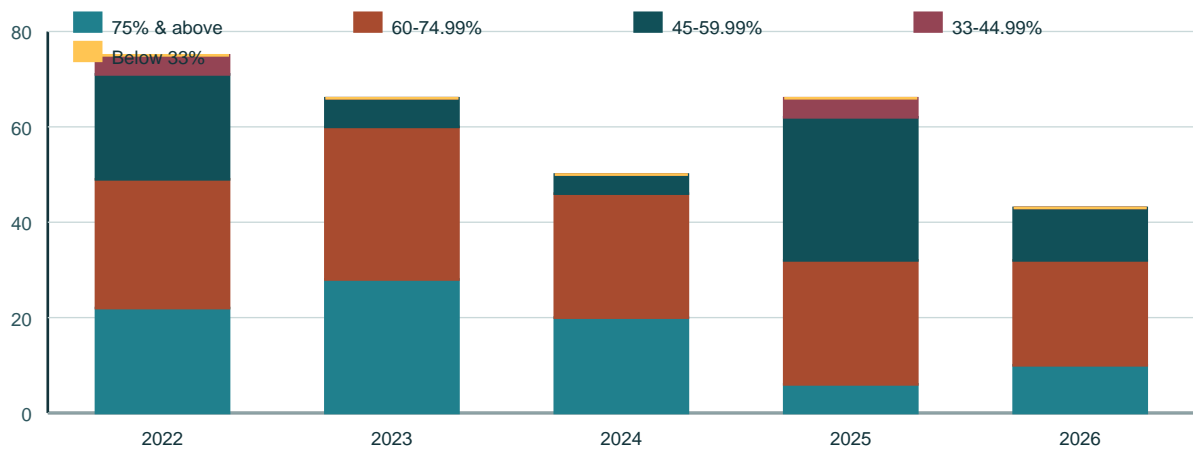


## Mathematics: YoY Score Band Distribution

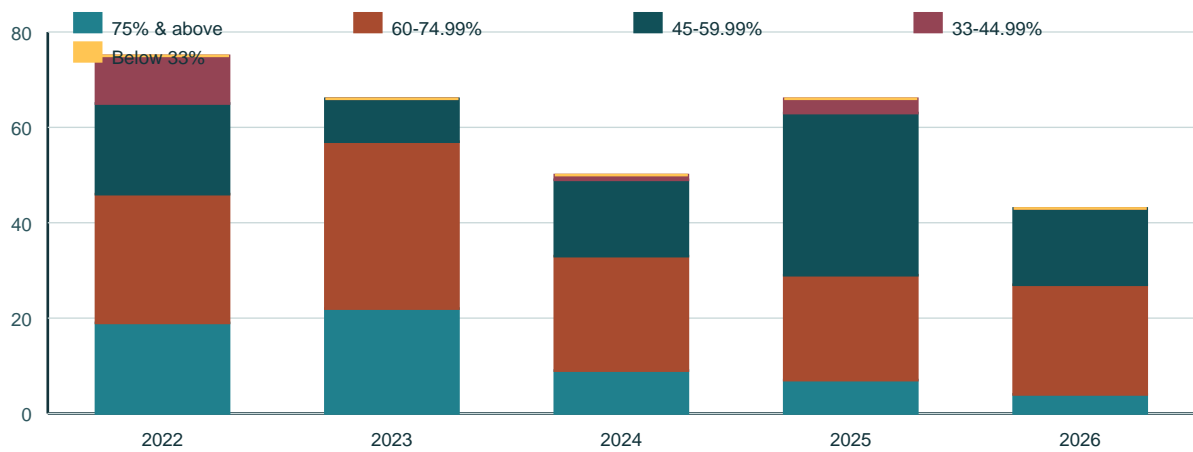


# Subject-wise Band Distribution

## Physics: YoY Score Band Distribution

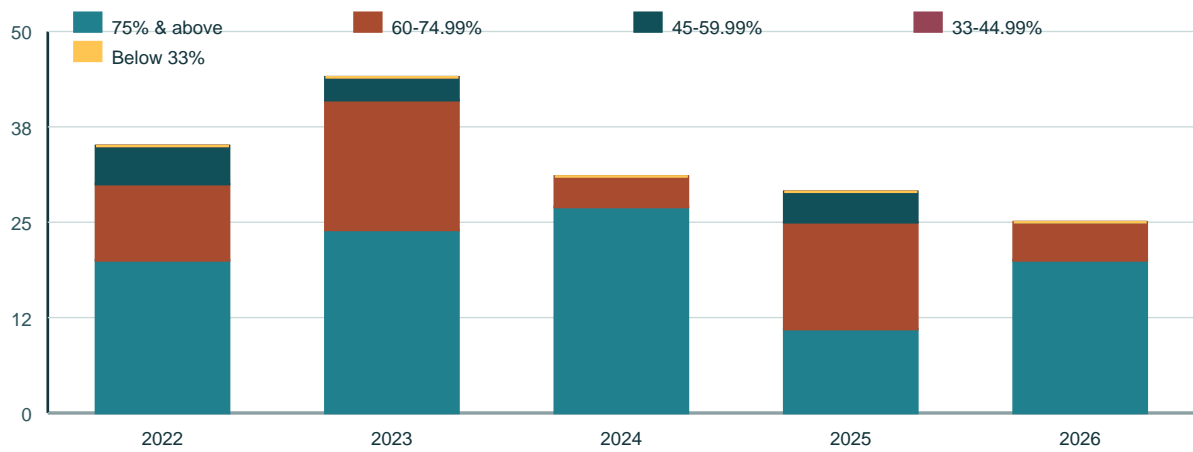


## Chemistry: YoY Score Band Distribution

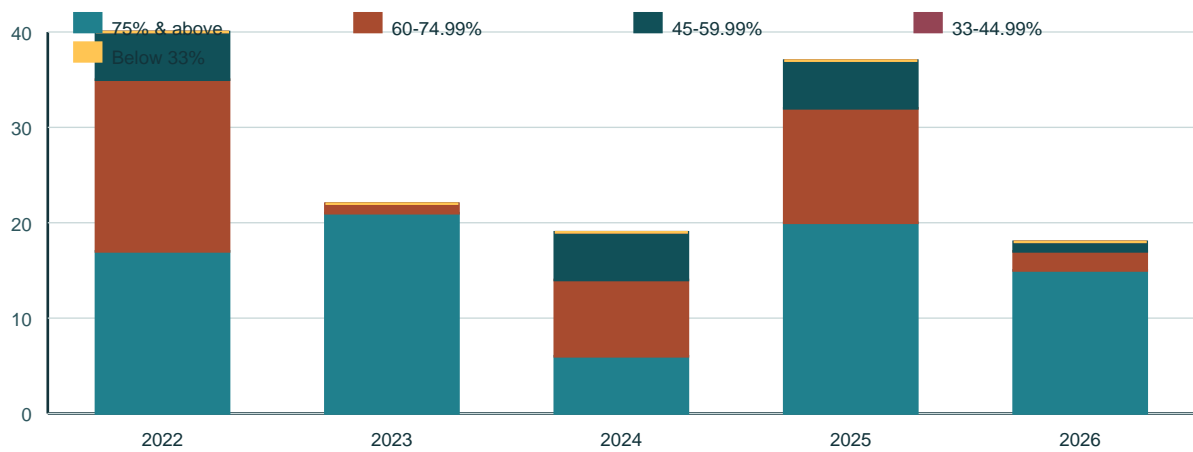


# Subject-wise Band Distribution

## Biology: YoY Score Band Distribution



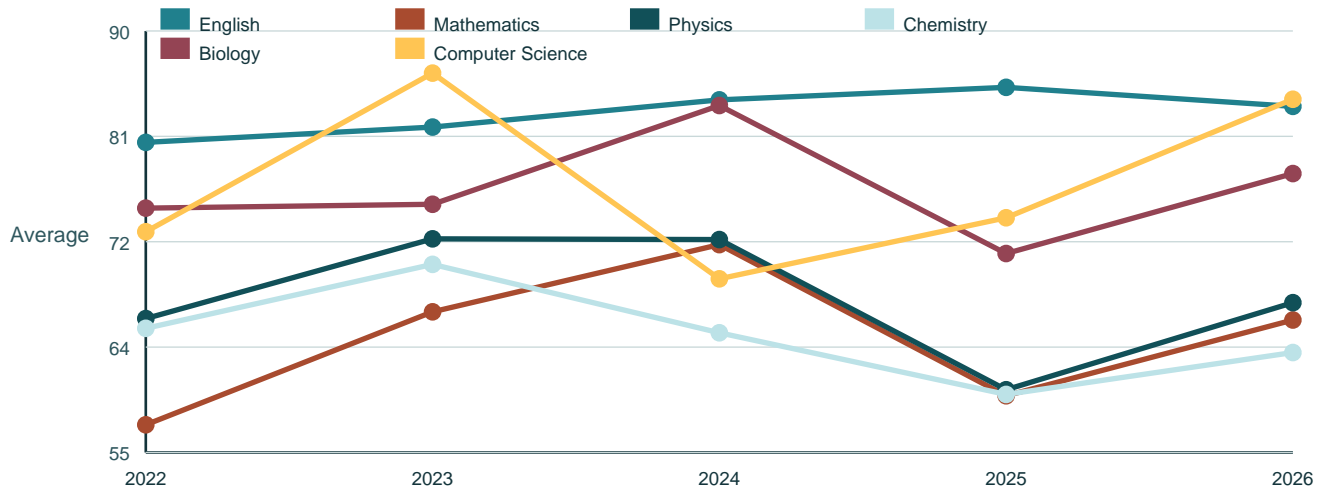
## Computer Science: YoY Score Band Distribution



# Subject and Grade Analytics

Subject	2022	2023	2024	2025	2026
English	80.8	82.0	84.3	85.3	83.7
Mathematics	57.3	66.7	72.3	59.7	66.0
Physics	66.1	72.7	72.7	60.2	67.4
Chemistry	65.3	70.6	64.9	59.8	63.3
Biology	75.3	75.6	83.8	71.5	78.2
Computer Science	73.3	86.5	69.4	74.5	84.3

### Subject Average Trend by Year



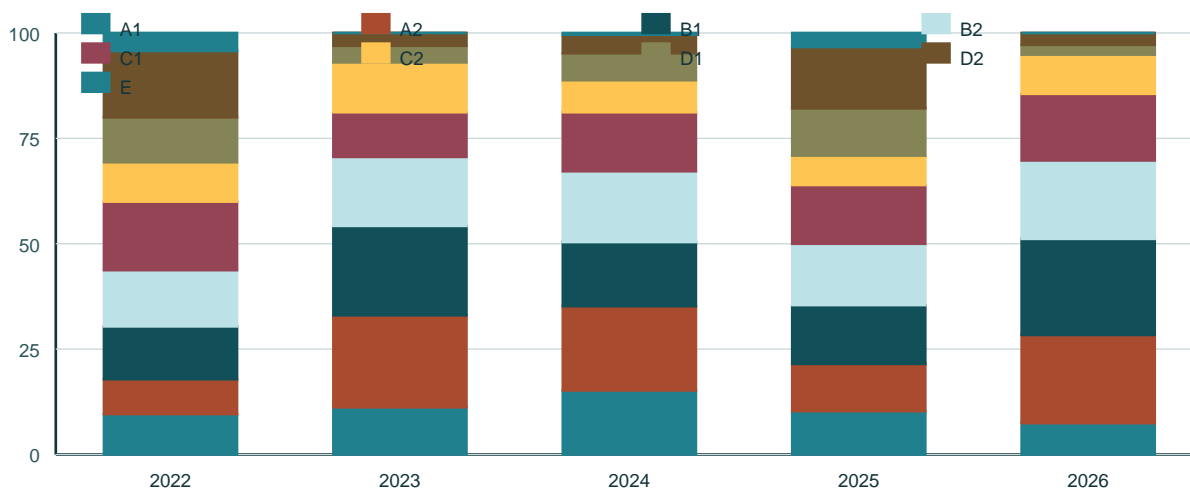
## Grade Strength and Percentile-style View

This section uses two complementary lenses. First, numeric score percentiles (P25, median, P75, P90) are computed directly from the workbook. Second, a normalized **Grade Performance Index** converts A1-A2-...-E grades into an 0-100 scale using the school's own grade table. That index is a grade-based comparison aid, not an official CBSE percentile.

Subject	2022	2023	2024	2025	2026
English	32.0%	42.4%	52.0%	51.5%	30.2%
Mathematics	13.3%	25.8%	42.0%	21.2%	34.9%
Physics	14.7%	37.9%	40.0%	9.1%	37.2%
Chemistry	14.7%	25.8%	10.0%	9.1%	4.7%
Biology	17.1%	22.7%	48.4%	17.2%	24.0%
Computer Science	12.5%	54.5%	5.3%	16.2%	50.0%

Subject	2022	2023	2024	2025	2026
English	66.7	73.9	75.5	77.8	71.5
Mathematics	41.8	63.1	70.2	51.7	64.8
Physics	48.5	69.1	71.5	45.5	71.5
Chemistry	45.5	61.7	47.5	39.4	53.8
Biology	59.6	65.6	79.4	55.6	70.0
Computer Science	44.7	78.4	50.0	54.4	75.7

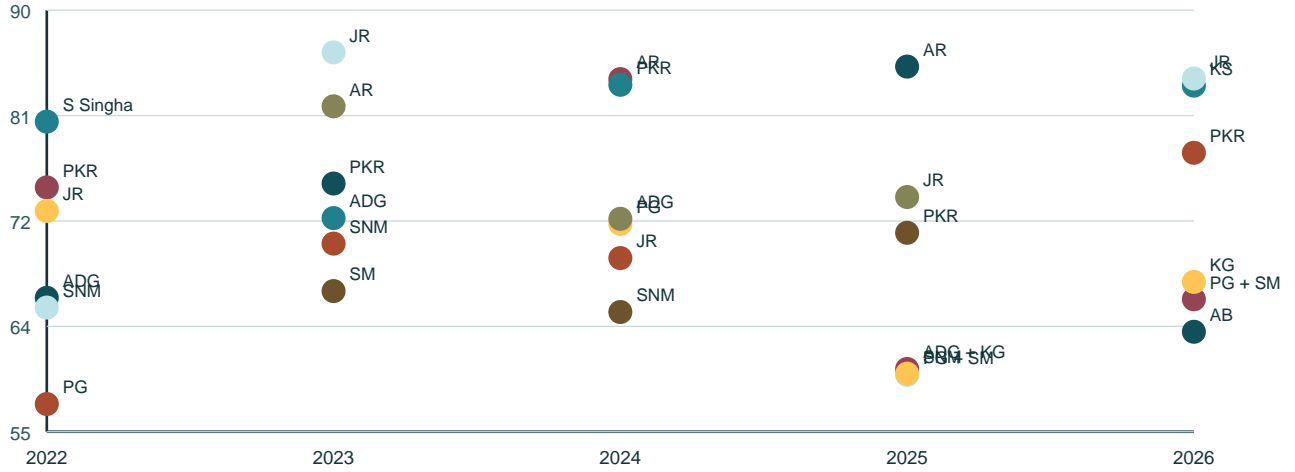
### Overall Grade Mix by Year



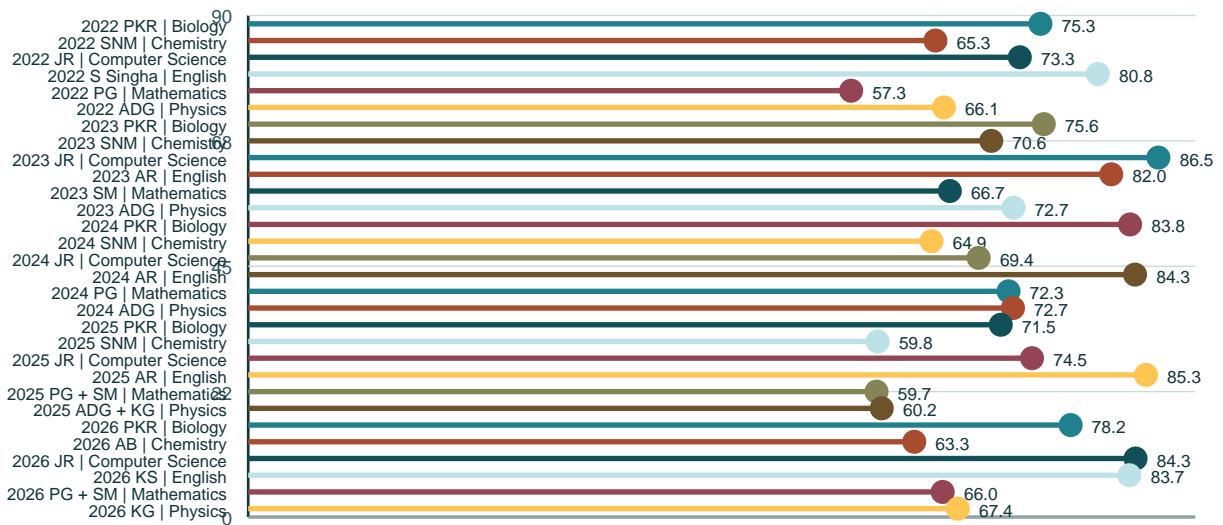
# Teacher-linked Performance View

Teacher names were taken from the supplied summary note and the 2026 teacher list provided separately. When a subject had two teachers listed, the chart uses the joint label. Because each teacher is tied to a different subject, these charts should be read as **year-on-year subject outcome under that teaching assignment**, not as a simple cross-subject ranking of teachers.

## Teacher-linked Subject Average by Year



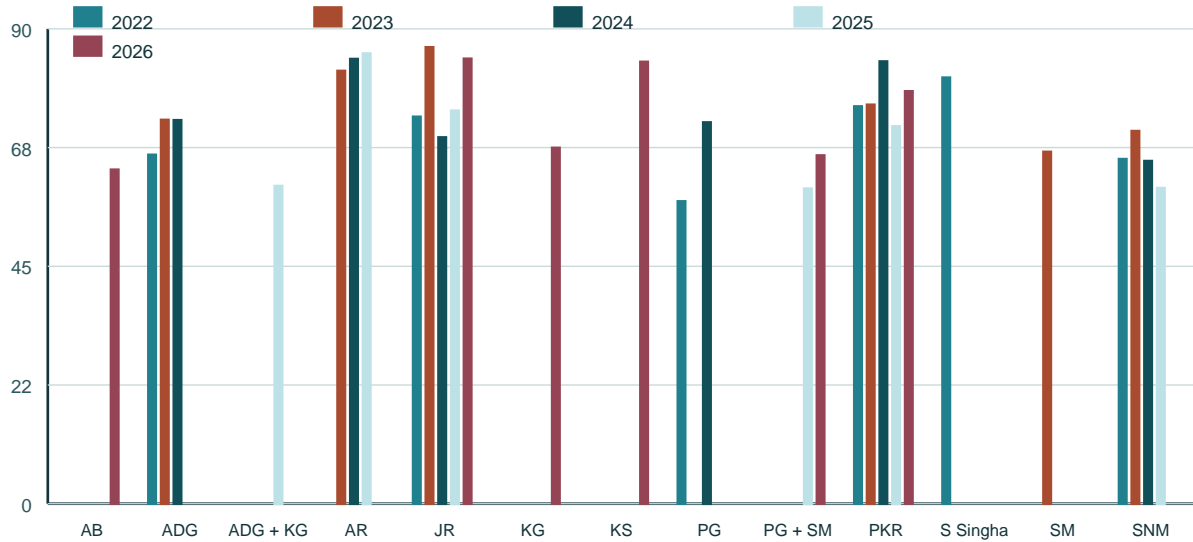
## Teacher-wise Subject Average Comparison



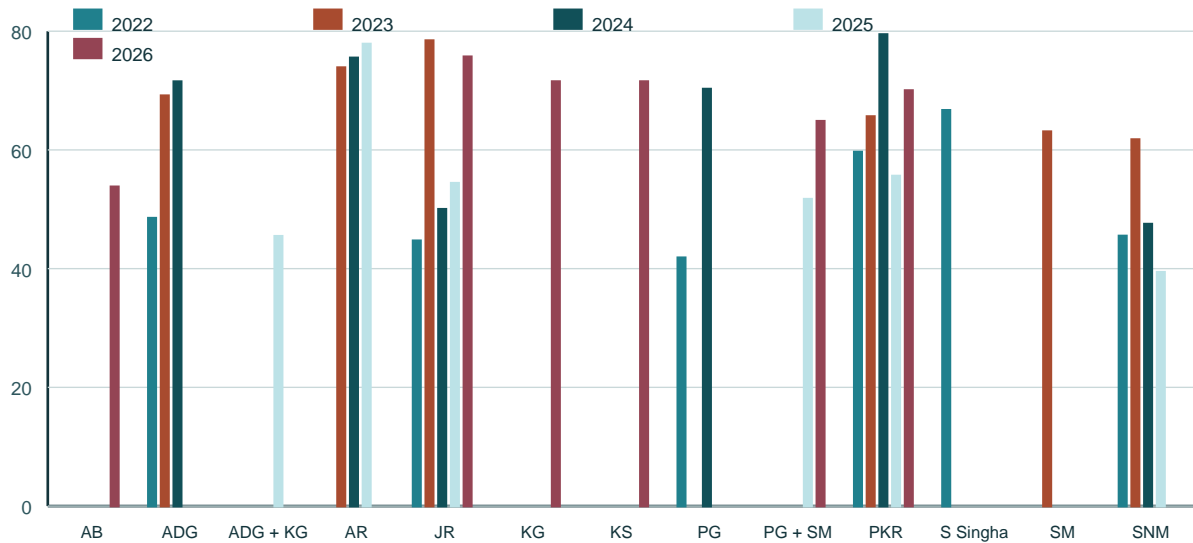
# Teacher-wise YoY Report

This page adds an explicit year-over-year teacher view. The grouped bars track each teacher's mean subject average and mean grade PI for the year(s) where that teacher appears in the school summary data.

### Teacher-wise YoY Mean Subject Marks (Bar)



### Teacher-wise YoY Mean Grade PI (Bar)



Teacher	Year	Subjects	Avg Subject Marks	Avg Grade PI
AB	2026	1	63.30	53.78
ADG	2022	1	66.12	48.50
ADG	2023	1	72.74	69.13
ADG	2024	1	72.68	71.50
ADG + KG	2025	1	60.21	45.45
AR	2023	1	82.02	73.86
AR	2024	1	84.28	75.50
AR	2025	1	85.32	77.84
JR	2022	1	73.33	44.69
JR	2023	1	86.50	78.41
JR	2024	1	69.42	50.00

Teacher	Year	Subjects	Avg Subject Marks	Avg Grade PI
JR	2025	1	74.49	54.39
JR	2026	1	84.33	75.69
KG	2026	1	67.44	71.51
KS	2026	1	83.74	71.51
PG	2022	1	57.30	41.83
PG	2024	1	72.26	70.25
PG + SM	2025	1	59.71	51.70
PG + SM	2026	1	66.00	64.83
PKR	2022	1	75.29	59.64
PKR	2023	1	75.61	65.62
PKR	2024	1	83.81	79.44
PKR	2025	1	71.52	55.60
PKR	2026	1	78.16	70.00
S Singha	2022	1	80.75	66.67
SM	2023	1	66.68	63.07
SNM	2022	1	65.31	45.50
SNM	2023	1	70.62	61.74
SNM	2024	1	64.94	47.50
SNM	2025	1	59.82	39.39

## Year-wise Detail: 2022

2022 produced a class average of **68.74%** with median **67.20%**. The school pass rate was **96.00%**, a **+3.29 point** gap versus the CBSE national pass rate. The strongest subject by average marks was **English** at **80.75**, while the main pressure point was **Mathematics** at **57.30** with a grade-performance index of **41.83**. A1+A2 concentration was highest in **English** and weakest in **Mathematics**, which is why 2022 should be read as a year of uneven performance rather than just one headline pass percentage.

Subject	Teacher	Avg	Median	A1+A2 %	Fail %	Grade PI	YoY Rank
English	S Singha	80.75	82.00	32.00	0.00	66.67	1
Biology	PKR	75.29	77.00	17.14	0.00	59.64	2
Computer Science	JR	73.33	72.50	12.50	0.00	44.69	3
Physics	ADG	66.12	65.00	14.67	4.00	48.50	4
Chemistry	SNM	65.31	66.00	14.67	13.33	45.50	5
Mathematics	PG	57.30	57.30	13.33	4.00	41.83	6

- **English** under **S Singha**: average **80.75**, A1+A2 share **32.00%**, grade index **66.67**, and rank **5** out of 5 years for that subject.
- **Mathematics** under **PG**: average **57.30**, A1+A2 share **13.33%**, grade index **41.83**, and rank **5** out of 5 years for that subject.
- **Physics** under **ADG**: average **66.12**, A1+A2 share **14.67%**, grade index **48.50**, and rank **4** out of 5 years for that subject.
- **Chemistry** under **SNM**: average **65.31**, A1+A2 share **14.67%**, grade index **45.50**, and rank **2** out of 5 years for that subject.
- **Biology** under **PKR**: average **75.29**, A1+A2 share **17.14%**, grade index **59.64**, and rank **4** out of 5 years for that subject.
- **Computer Science** under **JR**: average **73.33**, A1+A2 share **12.50%**, grade index **44.69**, and rank **4** out of 5 years for that subject.

Top Cadet	Roll No	Stream	%
ARIJIT GHOSH	12692144	Biology	95.40
BISHWADIP KAR	12692073	Biology	95.20
PRIYANSHU KUMAR	12692085	Computer Science	93.60

## Year-wise Detail: 2023

2023 produced a class average of **74.26%** with median **75.80%**. The school pass rate was **100.00%**, a **+12.67 point** gap versus the CBSE national pass rate. The strongest subject by average marks was **Computer Science** at **86.50**, while the main pressure point was **Mathematics** at **66.68** with a grade-performance index of **63.07**. A1+A2 concentration was highest in **Computer Science** and weakest in **Mathematics**, which is why 2023 should be read as a year of uneven performance rather than just one headline pass percentage.

Subject	Teacher	Avg	Median	A1+A2 %	Fail %	Grade PI	YoY Rank
Computer Science	JR	86.50	88.50	54.55	0.00	78.41	1
English	AR	82.02	84.00	42.42	0.00	73.86	2
Biology	PKR	75.61	76.00	22.73	0.00	65.62	3
Physics	ADG	72.74	72.50	37.88	0.00	69.13	4
Chemistry	SNM	70.62	69.50	25.76	0.00	61.74	5
Mathematics	SM	66.68	66.68	25.76	0.00	63.07	6

- **English** under **AR**: average **82.02**, A1+A2 share **42.42%**, grade index **73.86**, and rank **4** out of 5 years for that subject.
- **Mathematics** under **SM**: average **66.68**, A1+A2 share **25.76%**, grade index **63.07**, and rank **2** out of 5 years for that subject.
- **Physics** under **ADG**: average **72.74**, A1+A2 share **37.88%**, grade index **69.13**, and rank **1** out of 5 years for that subject.
- **Chemistry** under **SNM**: average **70.62**, A1+A2 share **25.76%**, grade index **61.74**, and rank **1** out of 5 years for that subject.
- **Biology** under **PKR**: average **75.61**, A1+A2 share **22.73%**, grade index **65.62**, and rank **3** out of 5 years for that subject.
- **Computer Science** under **JR**: average **86.50**, A1+A2 share **54.55%**, grade index **78.41**, and rank **1** out of 5 years for that subject.

Top Cadet	Roll No	Stream	%
SHREYANYA GHORAI (D/S)	12703444	Biology	94.80
AKASH DAS	12703460	Computer Science	92.60
ADITYA PANDEY	12703479	Biology	92.60

## Year-wise Detail: 2024

2024 produced a class average of **74.50%** with median **74.50%**. The school pass rate was **98.00%**, a **+10.02 point** gap versus the CBSE national pass rate. The strongest subject by average marks was **English** at **84.28**, while the main pressure point was **Chemistry** at **64.94** with a grade-performance index of **47.50**. A1+A2 concentration was highest in **English** and weakest in **Chemistry**, which is why 2024 should be read as a year of uneven performance rather than just one headline pass percentage.

Subject	Teacher	Avg	Median	A1+A2 %	Fail %	Grade PI	YoY Rank
English	AR	84.28	87.00	52.00	0.00	75.50	1
Biology	PKR	83.81	83.00	48.39	0.00	79.44	2
Physics	ADG	72.68	70.50	40.00	0.00	71.50	3
Mathematics	PG	72.26	72.26	42.00	0.00	70.25	4
Computer Science	JR	69.42	71.00	5.26	0.00	50.00	5
Chemistry	SNM	64.94	64.50	10.00	2.00	47.50	6

- **English** under **AR**: average **84.28**, A1+A2 share **52.00%**, grade index **75.50**, and rank **2** out of 5 years for that subject.
- **Mathematics** under **PG**: average **72.26**, A1+A2 share **42.00%**, grade index **70.25**, and rank **1** out of 5 years for that subject.
- **Physics** under **ADG**: average **72.68**, A1+A2 share **40.00%**, grade index **71.50**, and rank **2** out of 5 years for that subject.
- **Chemistry** under **SNM**: average **64.94**, A1+A2 share **10.00%**, grade index **47.50**, and rank **3** out of 5 years for that subject.
- **Biology** under **PKR**: average **83.81**, A1+A2 share **48.39%**, grade index **79.44**, and rank **1** out of 5 years for that subject.
- **Computer Science** under **JR**: average **69.42**, A1+A2 share **5.26%**, grade index **50.00**, and rank **5** out of 5 years for that subject.

Top Cadet	Roll No	Stream	%
SARDAR AMANDEEP SINGH	12712906	Biology	93.80
HARSHIT KASHYAP	12712897	Biology	89.60
SOUMYADEEP PAL	12712920	Biology	89.20

## Year-wise Detail: 2025

2025 produced a class average of **67.71%** with median **66.60%**. The school pass rate was **84.84%**, a **-3.55 point** gap versus the CBSE national pass rate. The strongest subject by average marks was **English** at **85.32**, while the main pressure point was **Mathematics** at **59.71** with a grade-performance index of **51.70**. A1+A2 concentration was highest in **English** and weakest in **Mathematics**, which is why 2025 should be read as a year of uneven performance rather than just one headline pass percentage.

Subject	Teacher	Avg	Median	A1+A2 %	Fail %	Grade PI	YoY Rank
English	AR	85.32	87.00	51.52	0.00	77.84	1
Computer Science	JR	74.49	77.00	16.22	0.00	54.39	2
Biology	PKR	71.52	71.00	17.24	0.00	55.60	3
Physics	ADG + KG	60.21	59.00	9.09	6.06	45.45	4
Chemistry	SNM	59.82	55.00	9.09	4.55	39.39	5
Mathematics	PG + SM	59.71	59.71	21.21	6.06	51.70	6

- **English** under **AR**: average **85.32**, A1+A2 share **51.52%**, grade index **77.84**, and rank **1** out of 5 years for that subject.
- **Mathematics** under **PG + SM**: average **59.71**, A1+A2 share **21.21%**, grade index **51.70**, and rank **4** out of 5 years for that subject.
- **Physics** under **ADG + KG**: average **60.21**, A1+A2 share **9.09%**, grade index **45.45**, and rank **5** out of 5 years for that subject.
- **Chemistry** under **SNM**: average **59.82**, A1+A2 share **9.09%**, grade index **39.39**, and rank **5** out of 5 years for that subject.
- **Computer Science** under **JR**: average **74.49**, A1+A2 share **16.22%**, grade index **54.39**, and rank **3** out of 5 years for that subject.
- **Biology** under **PKR**: average **71.52**, A1+A2 share **17.24%**, grade index **55.60**, and rank **5** out of 5 years for that subject.

Top Cadet	Roll No	Stream	%
RUPAM GHOSH	12721861	Biology	89.60
SURYANSH GOSWAMI	12721820	Biology	88.80
SAMPAD BANERJEE	12721832	Computer Science	88.00

## Year-wise Detail: 2026

2026 produced a class average of **72.25%** with median **72.20%**. The school pass rate was **100.00%**, a **+14.80 point** gap versus the CBSE national pass rate. The strongest subject by average marks was **Computer Science** at **84.33**, while the main pressure point was **Chemistry** at **63.30** with a grade-performance index of **53.78**. A1+A2 concentration was highest in **Computer Science** and weakest in **Chemistry**, which is why 2026 should be read as a year of uneven performance rather than just one headline pass percentage.

Subject	Teacher	Avg	Median	A1+A2 %	Fail %	Grade PI	YoY Rank
Computer Science	JR	84.33	84.33	50.00	0.00	75.69	1
English	KS	83.74	83.74	30.23	0.00	71.51	2
Biology	PKR	78.16	78.16	24.00	0.00	70.00	3
Physics	KG	67.44	67.44	37.21	0.00	71.51	4
Mathematics	PG + SM	66.00	66.00	34.88	0.00	64.83	5
Chemistry	AB	63.30	63.30	4.65	0.00	53.78	6

- **English** under **KS**: average **83.74**, A1+A2 share **30.23%**, grade index **71.51**, and rank **3** out of 5 years for that subject.
- **Biology** under **PKR**: average **78.16**, A1+A2 share **24.00%**, grade index **70.00**, and rank **2** out of 5 years for that subject.
- **Chemistry** under **AB**: average **63.30**, A1+A2 share **4.65%**, grade index **53.78**, and rank **4** out of 5 years for that subject.
- **Computer Science** under **JR**: average **84.33**, A1+A2 share **50.00%**, grade index **75.69**, and rank **2** out of 5 years for that subject.
- **Mathematics** under **PG + SM**: average **66.00**, A1+A2 share **34.88%**, grade index **64.83**, and rank **3** out of 5 years for that subject.
- **Physics** under **KG**: average **67.44**, A1+A2 share **37.21%**, grade index **71.51**, and rank **3** out of 5 years for that subject.

Top Cadet	Roll No	Stream	%
BHASKAR MAHATO	12689308	Rank-list source	91.80
ASHUTOSH KUMAR THAKUR	12689338	Rank-list source	86.40
PRIYANSHU MAJHI	12689317	Rank-list source	84.00

## CBSE Context and Difficulty Scan

The notes below combine official CBSE result releases with contemporary exam-analysis reporting. The benchmark comparison is factual; the difficulty takeaway is an inference from those sources plus the school's own subject pattern.

**2022:** Mixed-but-manageable year. CBSE itself described 2021-22 as a special post-pandemic two-term session; external paper reviews show Maths as balanced with a few tougher items, Chemistry as moderate with some lengthy questions, and Biology as easy to moderate.<sup>12</sup> School results were strong in this context: pass rate beat the national benchmark and English/Chemistry/Biology outperformed Mathematics materially.

**2023:** More polarized year. Official pass percentage fell to 87.33%. Exam reviews described Physics as tough and lengthy, English as moderate but lengthy, Chemistry as balanced/moderate, while Maths was widely rated easy.<sup>56</sup> This pattern maps neatly to the school data: Mathematics and Computer Science were strengths, while Physics and Chemistry remained the main drag relative to English and the national environment.

**2024:** Competency-based pressure increased again. CBSE noted 40% competency-based questions and a slightly higher national pass rate than 2023. Exam reviews show Physics as tough/lengthy for many students, Chemistry as moderate, Maths as moderate with challenging assertion-reason items, and English as lengthy but manageable.<sup>1011</sup> The school stayed resilient overall, but Chemistry remained the clear weak point and became the least efficient high-scoring subject in both marks and grade index.

**2025:** Tougher science-year signal. National pass percentage recovered only slightly to 88.39%, while school-level data show a sharp decline in Physics, Chemistry and Mathematics. Exam reviews point to Physics being lengthy, Chemistry moderate to difficult, and Maths moderate but application-heavy and time-pressured.<sup>1516</sup> The 2025 school dip looks structural rather than random: the weakest outcomes were concentrated in PCM, exactly where external difficulty signals were strongest.

**2026:** Result context year. National reports published on May 13, 2026 put the CBSE Class XII overall pass percentage at 85.20%, with girls at 88.86% and boys at 82.13%. Subject-level paper difficulty commentary was not yet available in the same depth as prior years at the time this report was updated.<sup>2021</sup> Sainik School Purulia strongly outperformed the national result context in 2026: 100% pass rate, class average 72.25%, and a major rebound from 2025. Chemistry remained the weakest subject average, while Computer Science and English were the strongest.

ID	Source	URL
1	CBSE 2022 result press release	<a href="https://www.cbse.gov.in/cbsenew/documents/PressReleaseClassXII_Result_2022_E.pdf">https://www.cbse.gov.in/cbsenew/documents/PressReleaseClassXII_Result_2022_E.pdf</a>
2	Indian Express: Maths 2022 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12-math-exam-analysis-questions-on-3d-geometry-trick-students-7957143/">https://indianexpress.com/article/education/cbse-class-12-math-exam-analysis-questions-on-3d-geometry-trick-students-7957143/</a>
3	Indian Express: Chemistry 2022 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12-chemistry-exam-analysis-paper-rated-moderate-7905551/lite/">https://indianexpress.com/article/education/cbse-class-12-chemistry-exam-analysis-paper-rated-moderate-7905551/lite/</a>
4	Indian Express: Biology 2022 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12-exam-analysis-paper-rated-easy-and-direct-questions-from-ncert-books-board-exams-2022-7943556/">https://indianexpress.com/article/education/cbse-class-12-exam-analysis-paper-rated-easy-and-direct-questions-from-ncert-books-board-exams-2022-7943556/</a>
5	CBSE 2023 result press release	<a href="https://www.cbse.gov.in/cbsenew/documents/PRESS_NOTE_CLASS_XII_12.05.2023.pdf">https://www.cbse.gov.in/cbsenew/documents/PRESS_NOTE_CLASS_XII_12.05.2023.pdf</a>
6	Indian Express: Physics 2023 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12-physics-exam-analysis-paper-rated-tough-lengthy-mcqs-tricky-8481986/">https://indianexpress.com/article/education/cbse-class-12-physics-exam-analysis-paper-rated-tough-lengthy-mcqs-tricky-8481986/</a>
7	Indian Express: Maths 2023 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12th-math-exam-analysis-paper-rated-easy-all-questions-syllabus-8490904/">https://indianexpress.com/article/education/cbse-class-12th-math-exam-analysis-paper-rated-easy-all-questions-syllabus-8490904/</a>
8	Indian Express: Chemistry 2023 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12-chemistry-paper-analysis-most-questions-ncert-different-mcqs-all-sets-8471311/">https://indianexpress.com/article/education/cbse-class-12-chemistry-paper-analysis-most-questions-ncert-different-mcqs-all-sets-8471311/</a>
9	Indian Express: English 2023 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12th-english-paper-analysis-paper-rated-lengthy-reading-section-trick-students-8464546/">https://indianexpress.com/article/education/cbse-class-12th-english-paper-analysis-paper-rated-lengthy-reading-section-trick-students-8464546/</a>
10	CBSE 2024 result press release	<a href="https://www.cbse.gov.in/cbsenew/documents/PRESS_NOTE_DECLARATION_CLASS_XII_RESULT_2024_21052024.pdf">https://www.cbse.gov.in/cbsenew/documents/PRESS_NOTE_DECLARATION_CLASS_XII_RESULT_2024_21052024.pdf</a>
11	Indian Express: Physics 2024 analysis	<a href="https://indianexpress.com/article/education/cbse-board-exams-2024-class-12th-physics-paper-analysis-tough-lengthy-9194958/lite/">https://indianexpress.com/article/education/cbse-board-exams-2024-class-12th-physics-paper-analysis-tough-lengthy-9194958/lite/</a>
12	Indian Express: Chemistry 2024 analysis	<a href="https://indianexpress.com/article/education/cbse-2024-class-12th-exam-chemistry-analysis-difficulty-level-9183715/">https://indianexpress.com/article/education/cbse-2024-class-12th-exam-chemistry-analysis-difficulty-level-9183715/</a>

ID	Source	URL
13	Indian Express: Maths 2024 analysis	<a href="https://indianexpress.com/article/education/cbse-2024-class-12th-maths-exam-analysis-difficulty-level-9204864/lite/">https://indianexpress.com/article/education/cbse-2024-class-12th-maths-exam-analysis-difficulty-level-9204864/lite/</a>
14	Indian Express: English 2024 analysis	<a href="https://indianexpress.com/article/education/cbse-board-exams-2024-english-paper-analysis-review-score-9175009/">https://indianexpress.com/article/education/cbse-board-exams-2024-english-paper-analysis-review-score-9175009/</a>
15	CBSE 2025 result press release	<a href="https://www.cbse.gov.in/cbsenew/documents/PressRelease2025_ClassXII.pdf">https://www.cbse.gov.in/cbsenew/documents/PressRelease2025_ClassXII.pdf</a>
16	Indian Express: Chemistry 2025 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12th-chemistry-analysis-board-exams-2025-question-paper-difficulty-level-9859161/">https://indianexpress.com/article/education/cbse-class-12th-chemistry-analysis-board-exams-2025-question-paper-difficulty-level-9859161/</a>
17	Indian Express: Maths 2025 analysis	<a href="https://indianexpress.com/article/education/cbse-class-12th-board-exams-2025-maths-paper-analysis-question-difficulty-level-9875608/lite/">https://indianexpress.com/article/education/cbse-class-12th-board-exams-2025-maths-paper-analysis-question-difficulty-level-9875608/lite/</a>
18	Hindustan Times: Physics 2025 analysis	<a href="https://www.hindustantimes.com/education/board-exams/cbse-board-exam-2025-live-updates-class-12-physics-question-paper-analysis-reactions-exam-day-guidelines-101740104236229.html">https://www.hindustantimes.com/education/board-exams/cbse-board-exam-2025-live-updates-class-12-physics-question-paper-analysis-reactions-exam-day-guidelines-101740104236229.html</a>
19	CBSE statistics portal	<a href="https://www.cbse.gov.in/cbsenew/statistics.html">https://www.cbse.gov.in/cbsenew/statistics.html</a>
20	NDTV: CBSE Class 12 Result 2026	<a href="https://www.ndtv.com/education/cbse-class-12-result-2026-out-85-20-students-pass-download-link-official-websites-here-11488368">https://www.ndtv.com/education/cbse-class-12-result-2026-out-85-20-students-pass-download-link-official-websites-here-11488368</a>
21	Smartprix: CBSE Class 12 Result 2026 key highlights	<a href="https://www.smartprix.com/bytes/cbse-class-12-result-2026-check-result-pass-percentage-everything-you-need-to-know/">https://www.smartprix.com/bytes/cbse-class-12-result-2026-check-result-pass-percentage-everything-you-need-to-know/</a>

## Final Interpretation

Across the available 2022-2026 series, the school shows a clear cycle: strong rebound in 2023, durable high-quality performance in 2024, a material setback in 2025 concentrated in PCM, and a recovery in 2026. English remained a dependable strength every year. Biology was usually high-performing when offered, while Computer Science peaked in 2023 and again led the 2026 subject averages. Mathematics and Chemistry are the two subjects that most consistently determine whether a batch becomes exceptional or fragile.

The most actionable academic interpretation is therefore straightforward: maintain the English discipline, preserve the Biology / Computer Science strengths where possible, and keep Mathematics-Physics-Chemistry alignment under close review. 2026 shows real recovery, but Chemistry still sits well below the strongest subjects.

Method note: 2022-2025 results are based on the workbook's student-level marks and grades, with pass / compartment counts and teacher names cross-checked against the supplied school summary note. The 2026 overall and subject metrics come from the new supplied PDF/image sources; the 2026 rank-list text exposed 39 ranked rows, so percentile-style rank-list calculations for 2026 use those visible rows while official 2026 summary metrics use the 43-student source total. No separate gender field was present, so the report does not claim cohort-level gender performance splits for the school itself.