



SEEMAB

SINGLE ATTEMPT

Class 9 · SSC-I

Physics — Exam-01 (Unit 1, 2) Progress Overview

Scope: this attempt only · 7 April 2026

Performance at a Glance

63.5 / 65

TOTAL SCORE

97.7 %

PERCENTAGE

A+

GRADE

1.5

MARKS LOST

Section Breakdown

Section	Description	Score	%	Marks Lost
A	MCQs (12 × 1) — Physical quantities, measurement, kinematics	12 / 12	100 %	0
B	Short Answers (11 × 3) — SI units, vernier caliper, motion types, graphs, free fall	32.5 / 33	98.5 %	0.5
C	Long Answers (4 × 5) — Measurement tools, kinematics problems, graphs	19 / 20	95 %	1
Total	Physics — exam-01-ch1-2 (Version 2)	63.5 / 65	97.7 %	1.5

Detailed View

Physics — exam-01-ch1-2

63.5 / 65 (97.7 %) Grade A+

Unit 1 (Physical Quantities & Measurement) · Unit 2 (Kinematics) · 7 April 2026

12 / 12

SECTION A · 100 %

32.5 / 33

SECTION B · 98.5 %

19 / 20

SECTION C · 95 %

63.5 / 65

TOTAL · 97.7 %

Strengths

- **Perfect MCQ score (12/12)** — strong conceptual grasp of measurement and kinematics
- **Clean numericals** — Maglev, Shoaib Akhtar, free fall all solved flawlessly with units
- **Effective diagrams** — target boards (accuracy vs precision), distance/speed-time graphs, vernier caliper
- **Strong SI units & scientific notation** — command of prefixes and conversions
- **Consistent quality across all 3 sections**

Areas to Improve

- **Formula direction:** wrote $a = (v_i - v_f)/t$ instead of $(v_f - v_i)/t$ — **-0.5**
- **Numerical completeness:** gave LC formula but didn't compute for 20 divisions ($1/20 = 0.05$ mm) — **-1**
- Always double-check the formula direction before using it

Key Takeaways

- **Near-perfect performance** — only 1.5 marks lost, both on small process errors rather than conceptual gaps.
- **Massive jump from Biology** — 80% → 97.7%, showing rapid adaptation to exam format and stronger preparation.
- **Section C improved dramatically** — from 60% (Biology) to 95% (Physics). Time management solved.
- **Both errors are easily fixable** — formula direction and completing numerical calculations are discipline issues, not knowledge gaps.

Things to Fix Before the Next Exam

- **Formula direction:** always write $a = (v_f - v_i)/t$. Check: "final minus initial, divided by time."
- **Complete numerical answers:** when a formula is given, always substitute values and compute the final number. Don't leave the formula unresolved.
- **Always double-check the formula direction before using it.**