



SEEMAB

Class 9 · SSC-I

Progress Report · 10 April 2026

Version 2 · supersedes v1 (10 April 2026, 16:43) · history preserved below

Performance at a Glance

3 TESTS TAKEN	91.0 % AVERAGE SCORE	97.7 % HIGHEST (PHYSICS)	80.0 % LOWEST (BIOLOGY)
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Attempts Log (chronological)

#	Date	Subject	Exam	Score	%	Grade
1	3 Apr 2026	Biology	exam-01-ch1-6	52 / 65	80.0 %	A
2	7 Apr 2026	Physics	exam-01-ch1-2	63.5 / 65	97.7 %	A+
3	10 Apr 2026	Physics	exam-02-ch3-4-9 (NEW)	62 / 65	95.4 %	A+

Subject Performance

Physics — exam-02-ch3-4-9 NEW62 / 65 (95.4 %) Grade A+

Unit 3 (Dynamics-I) · Unit 4 (Dynamics-II) · Unit 9 (Nature of Science) · 10 April 2026

12 / 12 Section A · 100 %	30.5 / 33 Section B · 92.4 %	19.5 / 20 Section C · 97.5 %	62 / 65 Total · 95.4 %
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Strengths

- Perfect MCQs (12 / 12) — strong dynamics and equilibrium concepts
- Flawless numerical work: momentum, hammer throw, Earth's orbital speed
- Full first-principles derivation of impulse-momentum and $v^2 = GM/r$
- Newton's three laws stated with math forms and clear examples
- Principle of moments verified correctly ($0.8 \text{ N}\cdot\text{m} = 0.8 \text{ N}\cdot\text{m}$)

Areas to Improve

- Arithmetic check (Q.4 b-i):** $9600 / 5 = 1920 \text{ N}$, wrote 1020 — **-0.5**
- Terminal velocity (Q.2 ix):** missed the drag-equals-weight balance — **-1.5**
- Equilibrium definition (Q.2 vii):** didn't define equilibrium itself — **-0.5**
- Conservation of momentum form (Q.2 v):** use $m_1v_{1i} + m_2v_{2i} = m_1v_{1f} + m_2v_{2f}$ — **-0.5**
- Unit slips — "0.25 m/s" vs m/s^2 ; "0.75 $\text{N}\cdot\text{m}$ " vs m (no deduction this time)

Physics — exam-01-ch1-263.5 / 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 %
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Strengths

- Perfect MCQ score — strong conceptual grasp
- Clean numerical working (Maglev, Shoaib Akhtar, free fall)
- Effective diagrams (target boards, distance/speed-time graphs, vernier caliper)
- Strong command of SI units and scientific notation
- 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**
- Complete numerical answers:** gave LC formula but didn't compute for 20 divisions ($1/20 = 0.05 \text{ mm}$) — **-1.0**
- Always double-check the formula direction before using it

12 / 12 Section A · 100 %	28 / 33 Section B · 84.8 %	12 / 20 Section C · 60 %	52 / 65 Total · 80.0 %
Strengths - Perfect MCQ score (12 / 12) — strong conceptual understanding - Excellent biological method answer (Laveran 1882, observations, hypothesis, experiment) - Strong molecular biology: RNA types, central dogma, transcription & translation - Good comparison tables (prokaryotic vs eukaryotic, mesophyll vs epidermal) - All 11 Section B questions attempted with solid answers		Areas to Improve TIME MANAGEMENT: Q.5 in Section C not attempted — lost 5 marks (biggest single loss) Precise terminology: missed alpha helix, beta pleated sheet, A-T/G-C base pairing Table-header errors: swapped polysaccharide / disaccharide column headers (Q.viii) Ring structure confusion: purines (double, big) vs pyrimidines (single, small) Specific examples: Linnaeus dates (1707–1778), female Anopheles, collagen / keratin / haemoglobin	

Subject Trend (per attempt)

Subject	Attempts	Latest Score	Average	Trend
Physics	2	95.4 % (10 Apr · exam-02)	96.6 %	▼ −2.3 pts (vs exam-01)
Biology	1	80.0 % (3 Apr · exam-01)	80.0 %	— baseline

Physics dip is small and traceable to one arithmetic slip (−0.5) and one incomplete terminal-velocity answer (−1.5).

Pending Assessment

Exams prepared but not yet attempted:

- Chemistry:** exam-01-ch1-2 (Nature of Chemistry, Matter), exam-02-ch3-5 (Atomic Structure, Periodic Table, Chemical Bonding)
- Mathematics:** exam-01-ch1-2 (Real Numbers, Logarithms), exam-02-ch3-5 (Sets & Relations, Factorization, Linear Equations & Inequalities)
- Biology:** no new exam beyond exam-01-ch1-6 yet

No exams created yet for: English · Urdu · Islamiat

Overall Assessment

Consistent Strengths Across Subjects

- MCQ mastery** — 36 / 36 across all three exams. Strong conceptual foundation everywhere.
- Structured writing** — clear definitions, step-by-step working, effective tables and diagrams.
- Numerical and derivation work** — Physics numericals are essentially flawless; first-principles derivations come naturally.
- Recall of major concepts** — biological method, central dogma, Newton's laws, conservation laws, SI units.

Priority Weak Areas

- Arithmetic checking** — new pattern in Physics exam-02 ($9600 / 5 = 1920$, wrote 1020). Always reverify the final division step.
- Terminology completeness in conceptual answers** — terminal velocity answer missed the drag-equals-weight balance. Memorise the *core sentence* for each definition.
- Time management in Section C** — still relevant from Biology exam-01 (Q.5 not attempted, lost 5 marks). Physics Section C is now a strong area, so the discipline transfers — keep it up.
- Precise definitions to open answers** — when a question asks "state the conditions", first define the umbrella term (e.g. equilibrium) before listing conditions.

- **Unit discipline** — small slips ("0.25 m/s" vs m/s², "0.75 N·m" vs m). Examiners can penalise.

Study Recommendations

- **Two-pass arithmetic rule:** at the end of every numerical, redo the last 1-2 arithmetic steps in the margin before moving on.
- **One-line definitions notebook:** for every core concept (terminal velocity, equilibrium, momentum, etc.) write one canonical sentence and memorise it verbatim.
- **Time discipline drill:** continue full 2 h 30 min papers under timer; always leave 20 minutes for the last long question.
- **Flashcards for terminology** (Biology priority): alpha helix, beta pleated sheet, A-T / G-C base pairing.
- **Next priority:** attempt the ready Chemistry and Mathematics exams to widen the performance baseline beyond Physics & Biology.

Version History

Version	File	Generated	Tests included	Average
v1	<i>seemab-reports/progress-overview.pdf</i>	10 Apr 2026 · 16:43	Biology exam-01, Physics exam-01	88.9 %
v2	<i>seemab-reports/progress-overview-v2-2026-04-10.pdf</i> ← this file	10 Apr 2026 · 18:30	+ Physics exam-02 (NEW)	91.0 %

Report generated from marked attempts in the atifali-pm/seemab-class-9 repository · 10 April 2026 · v2