

Physics | Units 1-6 and 9 (Comprehensive)

Annual Examination 2026 | SSC-I (9th Grade) | Version 1

Candidate: Seemab Date: 7 July 2026 Total Marks: 65 Syllabus: Measurement, Kinematics, Dynamics-I and II, Pressure & Deformation, Work & Energy (till 6.4), Nature of Science

64.5/65

TOTAL SCORE

99.2%

PERCENTAGE

A+

GRADE

12/12

MCQ (PERFECT)

Section Breakdown

Section A (MCQs)		12/12 (100%)
Section B (Short Ans.)		32.5/33 (98.5%)
Section C (Long Ans.)		20/20 (100%)

Per-Question Marks

Q	Variant	Topic	Awarded	Max	Note
2(i)	Main	Scientific notation & SI prefixes	3	3	All correct (0.72 mm)
2(ii)	OR	Rounding to 3 significant figures	3	3	45.3, 0.00567, 9430 all correct
2(iii)	Main	Distance & displacement	3	3	14 km + 10 km, direction stated
2(iv)	Main	Acceleration & distance covered	3	3	2.5 m/s², 120 m
2(v)	Main	Newton’s 2nd law — acceleration	3	3	4.5 & 1.5 m/s², inverse stated
2(vi)	Main	Impulse & average force	3	3	3 N·s, 30 N, sign explained
2(vii)	OR	Principle of moments (seesaw)	3	3	d = 0.3 m
2(viii)	OR	Average orbital speed	3	3	7.33 km/s
2(ix)	Main	Spring constant (Hooke’s law)	3	3	k = 500 N/m
2(x)	Main	Kinetic energy	2.5	3	−0.5: KE₁=144 J, KE₂=576 J correct, but “4× / KE∝v²” not stated
2(xi)	OR	Fields of physics	3	3	3 fields defined with examples
3(i)	OR	Screw gauge — diameter	5	5	LC 0.01 mm, diameter 4.32 mm
3(ii)	OR	Newton’s 3 laws & collision	5	5	3 laws w/ examples, v = 10.71 m/s
3(iii)	OR	Centripetal force & orbital motion	5	5	v = 6981 m/s, F = 3046 N
3(iv)	OR	Derive P=pgh & tank pressure	5	5	full derivation + P = 60 kPa

Performance vs Previous Physics Attempts

Exam	Date	Score	%	MCQ	Sec B	Sec C	Grade
exam-01-ch1-2	7 Apr 2026	63.5/65	97.7%	12/12	32.5/33	19/20	A+
exam-02-ch3-4-9	10 Apr 2026	62/65	95.4%	12/12	30.5/33	19.5/20	A+
exam-03-ch5	18 May 2026	65/65	100%	12/12	33/33	20/20	A+
exam-04-ch6	22 Jun 2026	55.5/65	85.4%	12/12	29/33	14.5/20	A
exam-07-ch1-6-9	25 Jun 2026	58.5/65	90.0%	12/12	31.5/33	15/20	A+
exam-08-ch1-6-9	2 Jul 2026	61/65	93.8%	12/12	30.5/33	18.5/20	A+
exam-09-ch1-6-9 (this)	7 Jul 2026	64.5/65	99.2%	12/12	32.5/33	20/20	A+

Physics MCQ: perfect 12/12 on all 7 physics exams (84/84, 100% all-time). Subject average now 94.5% (430.0/455, 7 exams) — just ahead of Mathematics (94.4%), making Physics her strongest subject.

Strengths on This Attempt

- Perfect 12/12 MCQ — restarts the perfect-MCQ run; physics 84/84 all-time (100%)
- All four Section C long questions (every OR variant) fully correct
- Numerical work faultless: acceleration, impulse, moments, Hooke’s law, orbital speed, hydrostatics
- Direction-aware (displacement north-east; impulse/force sign explained)
- Highest physics score to date; near-flawless paper

Priority Revision Targets

- State the relationship, not just the number:** for “what if the speed is doubled”, write $KE \propto v^2$ so KE becomes 4× greater. That one line was the only mark lost.
- Re-check intermediate arithmetic:** some $2\pi r$ products were miswritten mid-working; every final answer was still correct, but a quick line-by-line glance back removes the risk.