



Federal Board SSC-I Examination

Physics Model Question Paper

Curriculum 2022-2023 (Inclusive Scheme of Studies 2024)

Section - A (Marks 12)

Time Allowed: 20 minutes

Section – A is compulsory. All parts of this section are to be answered on this page and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

| ROLL NUMBER | | | | | |
|-------------|--|--|--|--|--|
| | | | | | |

| Version No. | | | |
|-------------|--|--|--|
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|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 |

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|---|---|---|---|
| 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 |
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| 7 | 7 | 7 | 7 |
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| 9 | 9 | 9 | 9 |

Candidate Sign. _____

Invigilator Sign. _____

Q1. Fill the relevant bubble against each question according to curriculum. Each part carries one mark.

| S # | Question | (A) | (B) | (C) | (D) | (A) | (B) | (C) | (D) |
|-----|--|-----------------------|-------------------------|---|---|-----------------------|-----------------------|-----------------------|-----------------------|
| 1. | When a body moves in a circular path, its velocity is: | Constant | Variable | Zero | Increasing | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 2. | The force which opposes the relative motion between two surfaces in contact is known as: | Friction | Gravitational force | Electrostatic force | Nuclear force | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 3. | A train is traveling at 20 m/s and comes to a stop in 40 seconds. What is the magnitude of deceleration of the train? | 0.5 m/s ² | 2 m/s ² | 0.05 m/s ² | 0.2 m/s ² | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 4. | If two objects, one heavy and one light, are dropped from the same height, neglecting air resistance, which object will hit the ground first? | The heavy object | The light object | Both objects will hit the ground at the same time | It depends on the shape of the objects | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 5. | What will be weight of a 5kg object on moon where gravitational acceleration is 1.6 ms ⁻² ? | 1.6 N | 8 N | 9.8 N | 80 N | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 6. | When electric current passes through an air-cored coil, the compass needle placed nearby deflects due to the magnetic field. If an iron nail is inserted into the coil, the compass needle will: | Not deflect at all | Deflect less and slowly | Deflect more quickly and strongly | Point only in the direction of Earth's magnetic field | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 7. | Which of the followings is a greatest prefix? | Deca | Deci | Milli | Nano | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 8. | joule (J) is the unit of work which is equal to: | Newton | kg m s ⁻² | Watt second | Newton second | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 9. | A car, an elephant and a cricket ball have same kinetic energies. Which of these have greater speed? | Car | Elephant | Cricket | All have same speed | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 10. | Magnetic field lines: | Are farthest at poles | Intersect each other | Never intersect each other | Do not pass in vacuum | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 11. | The Branch of Physics that is most important when studying how glasses help people see: | Thermodynamics | Electromagnetism | Mechanics | Optics | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 12. | Which term describes a thoroughly tested idea in physics? | Idea | Hypothesis | Theory | Law | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |



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Time allowed: 2.45 hour

Total Marks: 48

Note: Answer all parts from Section 'B' and all questions from Section 'C' on the E-sheet.
Write your answers on the allotted/given spaces.

SECTION – B (Marks 30)

Q.2 Attempt the following questions.

(10x3 = 30)

| Q# | Question | Marks | | Question | Marks |
|--------|--|-------|----|--|-------|
| (i) | Differentiate between precision and accuracy | 03 | OR | Differentiate between center of gravity and center of mass. | 03 |
| (ii) | Draw the speed time graph for uniform acceleration. Use this graph to show that gradient of speed time graph gives acceleration. | 03 | OR | Which will have greater spring constant, steel spring or rubber spring? | 03 |
| (iii) | Differentiate between strong nuclear force and electromagnetic force. | 03 | OR | Define astrophysics, biophysics and optics | 03 |
| (iv) | Define impulse. Write its formula and SI unit. | 03 | OR | How a vector is represented graphically and symbolically? | 03 |
| (v) | With the help example from everyday life, elaborate that how pressure exerts perpendicular force on any surface? | 03 | OR | How can we increase sensitivity and range of liquid-in-glass thermometer? | 03 |
| (vi) | Differentiate between paramagnetic materials and diamagnetic materials. | 03 | OR | Why plasma is called fourth state of matter? | 03 |
| (vii) | State Pascal law. List any two its applications | 2+1 | OR | What are domains? Show alignment of domains in figures for magnetized and un magnetized materials. | 2+1 |
| (viii) | How manometer is used to measure the gas pressure? | 03 | OR | What is average speed of a car if it completes a circle of radius 200m in 5minutes? | 03 |
| (ix) | Cutting edge of knife is made sharper. How does it cut vegetables easily? | 03 | OR | If radius of the orbit is doubled then what will be effect on its orbital velocity of a satellite? | 03 |
| (x) | What steps would you take to minimize random error from measurement? | 03 | OR | How magnetic field is used to record sound on magnetic tapes or on hard discs? | 03 |

SECTION – C (Marks 18)

Note: Attempt all questions. Marks of each question are equal.

(3 × 6 = 18)

| | | | | | |
|------------|---|--------------|-----------|---|--------------|
| Q.3 | What are different types of motion? Give two examples of each. | 06 | OR | What are soft magnetic materials? Discuss magnetic shielding effect of soft magnetic materials. | 01+05 |
| Q.4 | State and prove Newton's second law of motion | 01+05 | OR | Define kinetic energy and derive its formula. | 01+05 |
| Q.5 | A long uniform steel bar of length of 100 cm is balanced on a wedge at its middle. Two weights W_1 and W_2 are suspended at distance of 0.2 m and 0.4 m respectively from the wedge. If weight W_1 is 70 N then find weight W_2 | 06 | OR | A hydraulic press lifts mass of 500 kg when we apply force of 10 N on small piston. Radius of its small piston is 15 cm, find the radius of its large piston. | 06 |

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Physics Model Question Paper

(Curriculum 2022-23)

Alignment of Questions with Student Learning Outcomes

| Sr No | Section: Q. No. (Part no.) | Content Domain / Area | Student Learning Outcomes | Cognitive Level * | Allocated Marks in Model Paper |
|-------|----------------------------|--|--|-------------------|--------------------------------|
| 1 | A: Q1(1) | Domain B | [SLO: P-09-B-53] Describe qualitatively motion in a circular path due to a centripetal force | U | 1 |
| 2 | A: Q1(2) | Domain B | [SLO: P-09-B-35] Analyze the dissipative effect of friction | U | 1 |
| 3 | A: Q1(3) | Domain B | [SLO: P-09-B-07] Define and calculate acceleration | A | 1 |
| 4 | A: Q1(4) | Domain B | [SLO: P-09-B-10] Use the approximate value 9.8m/s^2 for free fall acceleration near Earth to solve problems | U | 1 |
| 5 | A: Q1(5) | Domain B | [SLO: P-09-B-19] Define and calculate weight [weight is the force exerted on an object with mass by a planet's gravity, and use $W=mg$] | A | 1 |
| 6 | A: Q1(6) | Domain E | [SLO: P-09-E-10] Describe uses of permanent magnets and electromagnets | A | 1 |
| 7 | A: Q1(7) | Domain A | [SLO: P-09-A-06] Analyze and express numerical data using prefixes | U | 1 |
| 8 | A: Q1(8) | Domain B | SLO: P-09-B-60 Define work done. | K | 1 |
| 9 | A: Q1(9) | Domain B | SLO: P-09-B-66 Use the formulas for kinetic and Gravitational potential energy to solve problems involving simple energy conversions | A | 1 |
| 10 | A: Q1(10) | Domain E | [SLO: P-09-E-09] state that the relative strength of a magnetic field is represented by the spacing of the magnetic field lines | U | 1 |
| 11 | A: Q1(11) | Domain G | [SLO: P-09-G-02] Explain with examples that physics has many sub- fields, and in today's world involves interdisciplinary fields. | K | 1 |
| 12 | A: Q1(12) | Domain G | [SLO:P-09-G-06] Understand the terms 'hypothesis', theory' and 'law' in the context of research in the physics | K | 1 |
| 13 | B: Q2(i) | Domain A Domain B (Dynamics) | [SLO: P-09-A-18] Differentiate between precision and accuracy OR [SLO: P-09-B-47] State what is meant by center of mass and center of gravity | U | 3 |
| 14 | B: Q2(ii) | Domain B (Kinematics) Domain B (Dynamics) | [SLO: P-09-B-09] Sketch, plot and interpret distance— time and Speed-time graphs. OR [SLO: P-09-B-56] Define and calculate the spring constant [Apply the equation, Spring Constant = force/extension $k=F/x$ to solve problem involving simple Springs] | U | 3 |
| 15 | B: Q2(iii) | Domain B (Dynamics) Domain G | [SLO: P-09-B-25] State that there are three fundamental forces and describe them in terms of their relative strengths OR [SLO: P-09-G-02] Explain with examples that physics has many sub- fields, and in today's world involves interdisciplinary fields. | K | 3 |
| 16 | B: Q2(iv) | Domain B (Dynamics) Domain A | [SLO: P-09-B-40] Define and calculate impulse. OR [SLO: P-09-A-07] Differentiate between scalar and vector quantities. [scalar is magnitude (size) only and that a vector quantity has magnitude and direction. students should be able to represent vectors graphically] | K | 3 |

| | | | | | |
|----|-------------|--|---|---|---|
| 17 | B: Q2(v) | Domain B (Pressure and deformation in solids) Domain C | [SLO: P-09-B-78] Describe how pressure varies with force and area in the context of everyday examples OR [SLO: P-09-C-09] illustrate what is meant by the sensitivity, range and linearity of thermometers | U | 3 |
| 18 | B: Q2(vi) | Domain E Domain C | [SLO: P-09-E-12] Differentiate between ferromagnetic, paramagnetic and diamagnetic materials. OR [SLO: P-09-C-04] Describe plasma as a fourth state of matter | U | 3 |
| 19 | B: Q2(vii) | Domain B (Dynamics) Domain E | [SLO: P-09-B-86] Define and apply Pascal's law OR [SLO: P-09-E-11] Explain qualitatively in terms of the domain theory of magnetism how materials can be magnetized and demagnetized | K | 3 |
| 20 | B: Q2(viii) | Domain B (Pressure and deformation in solids) Domain B (Kinematics) | [SLO: P-09-B-85] Analyze the workings and applications of a manometer OR [SLO: P-09-B-04] Define and Calculate average speed | A | 3 |
| 21 | B: Q2(ix) | Domain B (Pressure and deformation in solids) Domain F | SLO: P-09-B-78 Describe how pressure varies with force and area in the context of everyday examples OR [SLO: P-09-F-01] Define and calculate average orbital speed | U | 3 |
| 22 | B: Q2(x) | Domain A Domain E | [SLO: P-09-A-17] Critique and analyze experiments for sources of error [including identifying sources of systematic and random error in measurements and suggesting steps to correct them] OR [SLO: P-09-E-14] Analyze applications of magnets in recording technology | U | 3 |
| 24 | C: Q3 | Domain B (Kinematics) Domain E | [SLO:P-09-B-01] Differentiate between different types of motion OR [SLO: P-09-E-15] State that soft magnetic materials such as soft iron) can be used to provide shielding from magnetic fields | K | 6 |
| 25 | C: Q4 | Domain B (Dynamics) Domain B (Work, Energy) | [SLO: P-09-B-30] State and apply Newton's second law in terms of acceleration OR [SLO: P-09-B-64] Prove that Kinetic Energy $E_k = 1/2 mv^2$ | U | 6 |
| 26 | C: Q5 | Domain B (Dynamics) Domain B (Pressure and deformation in solids) | [SLO: P-09-B-45] Analyze objects in equilibrium using the principle of moments OR [SLO: P-09-B-86] Define and apply Pascal's law [Apply Pascal's law to systems such as the transmission of pressure in hydraulic system with particular reference to hydraulic press and Hydraulic brakes on vehicles.] | A | 6 |

*Cognitive Level

K: Knowledge

U: Understanding

A: Application

Table of Specification Model Paper Physics SSC-I

| Cognitive Level | Measurements A | Mechanics B | | | | Heat and Thermodynamics C | Electricity and Magnetism E | Modern Physics F | Nature of Science G | | |
|--------------------------|--------------------------------|-----------------------|--|--|---------------------------|---------------------------|----------------------------------|------------------|----------------------------------|-------------|------------|
| Assessment Objectives | (A1-A19) | Kinematics (B1-B15) | Dynamics (B1-B54) | Pressure & Deformation in Solids (B77-B86 & B55-B59) | Work And Energy (B60-B76) | (C1-C11) | (E1-E15) | (F1-F2) | (G1-G8) | Total Marks | Percentage |
| K (Knowledge) | Q2(iv /s)3 | Q3(f)6 | Q2(iv/f)3 Q2(iii/f)3 | Q2(vii/f)3 | Q1(8)1 | | Q3(s)6 Q2(vii/s)3 | | Q1(11)1 Q2(iii/s)3 Q1(12)1 | 33 | 31% |
| U (Understanding) | Q1(7)1 Q2(x/f)3 Q2(i/f)3 | Q2(ii/f)3 Q1(4)1 | Q2(i/s)3 Q1(1)1 Q1(2)1 Q4(f)6 | Q2(ix/f)3 Q2(ii/s)3 Q2(v/f)3 | Q4(s)6 | Q2(vi/s)3 Q2(v/s)3 | Q1(10)1 Q2(vi/f)3 Q2(x/s)3 | Q2(ix/s)3 | | 61 | 49% |
| A (Application) | | Q2(viii/s)3 Q1(3)1 | Q1(v)1 Q5(f)6 | Q2(viii/f)3 Q5(s)6 | Q1(9)1 | | Q1(6)1 | | | 22 | 20% |
| Total Marks | 10 | 14 | 24 | 21 | 08 | 06 | 17 | 03 | 05 | 108 | |
| Total Percentages | 9% | 13% | 22% | 19% | 7% | 6% | 16% | 3% | 5% | | 100% |

Note:

- 1 This ToS does not reflect policy, but it is particular to this model question paper.
- 2 Proportionate / equitable representation of the content areas may be ensured.
- 3 The percentage of cognitive level is 30%, 50%, and 20% for knowledge, understanding, and application, respectively with $\pm 5\%$ variation.
- 4 While selecting alternative questions for Short Response Questions (SRQs) and Extended Response Questions (ERQs), it must be kept in mind that:
 - Difficulty levels of two alternative questions of the internal choice will be same
 - SLOs of the two alternative questions of the internal choice must be different

Key: Question Number (part/ first choice) marks example: Q2 (i / f) 2
 Question Number (part/ second choice) marks Q2 (i / s) 2