REVISED

Punjab Education, Curriculum, Training & Assessment Authority Smart Syllabus / Accelerated Learning Program (ALP) for Physics-9 (Session 2025-26)

Note: All types of questions for BISE Examination paper will be prepared from the entire content of the textbook other than those topics and questions which have been excluded / deleted in the Smart Syllabus (ALP) for Physics-9 (Session 2025-26).

To ensure timely curriculum completion and effective learning within the educational calendar of the 2025-26 academic session, selected topics of Physics- 9 have been reduced under the Smart Syllabus / Accelerated Learning Program (ALP).

This adjustment has been made carefully to prevent any learning loss, content overlap, or conceptual gap for students. The detail is as follows:

Chapter	Chapter Name	Topics	Page	Exercise
No.			No.	200
1	Physical	1.6 Mass measuring instruments	16	MCQs: 1.3, 1.6, 1.8, 1.11
	Quantities &	1.7 Time measuring instruments	17	Shot answer questions:
	Measurements	1.8 Errors in measurements	18-19	1.5, 1.8, 1.9, 1.10, 1.11
		1.10 Uncertainty in a measurement	20	CRQs: 1.1, 1.2, 1.4, 1.8, 1.10
		1.12 Precision and Accuracy	21-22	Comprehensive Questions:
				1.3, 1.4, 1.5
		www.stepacademyofficial.com		Numerical Problems: 1.2, 1.5, 1.7, 1.9
2	Kinematics	2.3: Types of Motion	33	MCQs: 2.5, 2.6, 2.8, 2.9, 2.10
		2.8: Gradient of a distance time	41	Shot answer questions:
		graph		2.6, 2.7, 2.8
		2.10: Gradient of a speed time	43	CRQs:2.1, 2.3, 2.4, 2.5
		graph		Comprehensive Questions:
				2.3, 2.5, 2.7
				Numerical Problems:
				2.5, 2.8, 2.10
3	Dynamics	3.2: Fundamental forces	55-56	MCQs: 3.4, 3.7, 3.8
	3.5	3.3: Forces in a free body diagram	57	Shot answer questions:
		3.5: Limitation of Newton's laws	61	3.7, 3.8, 3.10
		of motion		CRQs:3.3 (Revised)
		3.7: Mechanical and electronic	64-65	Comprehensive Questions:
		balances		3.6,
				Numerical Problems:
				3.5, 3.6, 3.8, 3.9
4	Turning Effects of	4.7: Centre of gravity and centre of	88-90	MCQs: 4.4, 4.5, 4.6, 4.8
	Force	mass		Shot answer questions:
		4.11: Improvement of stability	95	4.5, 4.6, 4.8, 4.9, 4.10
		4.12: Application of stability in	96	CRQs: 4.3, 4.5
		real life		Comprehensive Questions:
		 Rotational motion versus 	97	4.2,4.4
		translational motion		Numerical Problems:
				4.2, 4.5, 4.6, 4.9, 4.10

5	Work, Energy and	5.4: Sources of energy	113-117	MCQs: 5.2, 5.4, 5.7
	Power	5.6: The advantages and	118	Shot answer questions:
	10,101	disadvantages of methods of		5.3, 5.6, 5.10
		energy production		CRQs: 5.2, 5.5, 5.8, 5.9
		energy production		Comprehensive Questions: 5.3,
				5.5
				Numerical Problems:
				5.2, 5.5, 5.7,5.8, 5.9, 5.12, 5.13
6	Mechanical	Applications of Hooke's law	130	MCQs: 6.2, 6.4, 6.5
10-5/17	Properties of	rippineurious of freeded 5 ium		Shot answer questions:
	Matter	6.7: Measurement of atmospheric	137-138	6.2, 6.6, 6.9
		pressure		CRQs: 6.1, 6.3, 6.4, 6.6, 6.7,
		6.8: Measurement of pressure by	138	6.8, 6.9, 6.10 (Revised)
		manometer		Comprehensive Questions:
		 Activities 6.1 and 6.6: 	129,142	6.1 (Applications of Hooke's
			8	Law are excluded), 6.2, 6.5
	www.stepacac	lemyofficial.com		(Revised)
				Numerical Problems:
				6.3, 6.8, 6.10, 6.11, 6.12
7	Thermal	7.1: Kinetic molecular theory of	149-150	MCQs: 7.1, 7.2, 7.7, 7.10, 7.11
	Properties of	matter		Shot answer questions:
	Matter	7.4: Sensitivity, range and linearity	155-156	7.1, 7.2, 7.3, 7.6, 7.9, 7.10,
		of thermometers		7.11, 7.14, 7.15
		7.5: Structure of a liquid in glass	156	CRQs: 7.1, 7.4, 7.5, 7.7, 7.8,
		thermometer		7.10, 7.11, 7.12 (Revised)
				Comprehensive Questions:
				7.1, 7.4, 7.5
				Numerical Problems:
			1.00	7.5, 7.6
8	Magnetism	• Applications of permanent	168	MCQs: 8.3, 8.4, 8.6, 8.7, 8.8
		magnets		(Revised)
		Magnetic relay	170	Shot answer questions: 8.5,
		Telephone receiver	171	8.6, 8.7,
		8.8: Domain theory of magnetism	172	CRQs: 8.3, 8.5
		Alignment of domains	173	Comprehensive Questions: 8.5,
		8.10: Application of Magnets in	175-176	8.6
		recording technology	150 155	
	27. 22.	8.11: Soft iron as magnetic shield	176-177	1100 0105 05 011
9	Nature of Science	9.4: Interdisciplinary research	186-187	MCQs: 9.4, 9.5, 9.7, 9.11
		9.6: Scientific base of technology	190-191	Shot answer questions:
		and engineering		9.3, 9.7, 9.8
	www.stepaca	demyofficial.com		CRQs: 9.5, 9.6, 9.8, 9.9, 9.10
				Comprehensive Questions: 9.2,
				9.4