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Assessment is an integral part of teaching learning process as it helps in monitoring the progress of the student and hence guides the teachers in halting a little, reviewing and then plan again for bridging learning gaps if any. The school has planned Mid Term examination for the students commencing as per datesheet given herewith.

Date Sheet Mid Term (September) 2022

Date	VI	VII	VIII	IX	X	XI	XII
17.09.2022	Maths		Science		Hindi	Economics / Biology	Chemistry/B.Studies/ Pol. Science
19.09.2022		S. St.		Maths		Physics/ Accountancy/Sociology	English
20.09.2022	Hindi		S. St.		Science		
21.09.2022		Hindi		Punjabi		Physical Education/ IP	Maths/Applied Maths
22.09.2022	English		Punjabi		AI/IT		
23.09.2022		Punjabi		English		Maths/Applied Maths	Psychology
26.09.2022	Science		English		S. St.	Chemistry/B.Studies/ Pol. Science	
27.09.2022		Maths		Science			Physics/ Accountancy/Sociology
28.09.2022	Punjabi		Hindi		Punjabi	English	
29.09.2022		English		Hindi			Economics / Biology
30.09.2022					English	Home Science	
01.10.2022	S. St.		Maths	AI/IT		Applied Arts	Physical Education/ IP
04.10.2022		Science		S. St.	Maths	Psychology	Applied Arts

Mid Term (2022-23) Class XI

Subjects	Syllabus				
English Core	Reading: Note- Making, Reading Passages (Discursive and Case-Based) Literature-Hornbill: Prose- Portrait of a Lady, We are not afraid to die, Discovering Tut: The Saga Continues Poems- A Photograph, The Laburnum Top Snapshots: The Summer of Beautiful White Horse, The Address Writing: Classified Advertisement, Poster Making, Speech Writing Grammar: Subject Verb Agreement, Determiners				
Physics	Ch - 2 units and measurement, Ch - 3 motion in a straight line, Ch - 4 motion in a plane, Ch - 5 laws of motion				
Chemistry	Ch- Some basic concepts of Chemistry, Ch- Structure of Atom, Ch- Classification of elements and periodicity in properties.				
Mathematics	Sets Relations and Functions Trigonometric Functions Complex Numbers Linear Inequalities Permutations and Combinations				
Biology	Chapter-8: Cell-The Unit of Life ,Chapter-9: Biomolecules, Chapter-10: Cell Cycle and Cell Division,Chapter-17: Breathing and Exchange of Gases, Chapter-18: Body Fluids and Circulation				
Accountancy	Ch-Introduction to Accounting, Ch- Basic Terms of Accountancy, Ch - Accounting equation, Ch-Rules of Debit and Credit, Ch- Journal Ch- Ledger and Trial Balance, Ch- Cash book and others subsidiaries books				
Business Studies	Ch-1 Business , Trade and Commerce, Ch-2 Forms of Business organisation Ch- Public, Private and Global enterprises, Ch-4 Business Services				
Economics	Part A: Statistics for Economics:Unit 1: Introduction;Unit 2: Collection, Organisation and Presentation of data(Collection of data - sources of data - primary and secondary; how basic data is collected with concepts of Sampling; methods of collecting data; some important sources of secondary data: Census of India and National Sample Survey Organisation.Organisation of Data: Meaning and types of variables; Frequency Distribution).Part B:Introductory Microeconomics:Unit 4: Introduction;Unit 5: Consumer's Equilibrium and Demand				
Psychology	Ch 1: What is Psychology? Ch 2: Methods of Enquiry in Psychology				
Pol. Science	L- Constitution, L- Election and Representation, L- The Legislature, L- The Executive, L- Judiciary, L- Local Governments				
Applied Arts	Chapter 1: -Pre-Historic Rock Paintings, Chapter 2: Art of Indus Valley Civilization, Chapter 3: General introduction of Art During Mauryan, Shunga, Kushna & Gupta Period, Chapter-4 Art of Ajanta				

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Physical Education	Unit-1(Changing Trends & Career in Physical Education), Unit-2 (Olympism), Unit-3 (Yoga), Unit-4 (Physical Education & Sports For CWSN), Unit-5 (Physical Fitness, Health and Wellness)			
Informatics Practices	Unit 1: Introduction to Computer System , Unit 2: Introduction to Python			
Applied Mathematics	Numbers and Quantification, Averages, Mensuration, Sets, Relations, Sequence and Series			
Sociology	Ch- Sociology and Society, Ch- Terms, Concepts and their Use in Sociology, Ch- Understanding Social Institutions , Ch- Culture and Socialisation			
Home Science Introduction to Home Science, Understanding the self, Food, Nutrition, Health and Fitness, Management of Resources, Fabric Around us and Media Control Technology				

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