

Syllabus for Half Yearly Exam, 2020			
CLASS XI			
Subject and Teacher	Syllabus for Written Exam	Syllabus for Viva	Syllabus covered till 15/09/20 (in %)
<b>English</b> <b>Ms. Namrata</b>	Literature- Hornbill. 1) The Portrait of a lady. 2) A photograph 3) We are not afraid to die. 4) The Laburnum Top. Snapshots. 1) The summer of the beautiful white horse 2) The address. Writing skills. 1) Notice 2) Display Advertisement. 3) Letter of Enquiry	Oral exam will be based on: 1. Themes of prose chapters 2. Underlying ideas conveyed in the poems 3. Identification of characters on the basis of given extracts 4. Names of poets and authors	50%
<b>Accounts</b> <b>Ms. Kulvinder</b>	1)Introduction to Accounting 2) basic Accounting terms 3)Theory base of accounting 4)Bases of accounting 5)accounting equation 6)accounting procedures 7)origin of transactions 8)journal 9)ledger 10)cash book 11)other books 12) bank reconciliation statement	1)introduction to accounting 2)basic accounting terms 3)theory base of accounting 4)bases of accounting 6)accounting procedures 7)origin of transactions 8)journal	40%
<b>BUSINESS STUDIES</b> <b>Ms. Anju Gogia</b>	UNIT1. BUSINESS, TRADE AND COMMERCE UNIT2. FORMS OF BUSINESS ORGANISATIONS UNIT3. PUBLIC,PRIVATE AND GLOBAL ENTERPRISES UNIT4. BUSINESS SERVICES UNIT5. EMERGING MODES OF BUSINESS UNIT6. SOCIAL RESPONSIBILITY OF BUSINESS & BUSINESS ETHICS	VIVA WOULD BE CONDUCTED FROM UNIT1. BUSINESS, TRADE AND COMMERCE UNIT2. FORMS OF BUSINESS ORGANISATIONS UNIT3. PUBLIC,PRIVATE AND GLOBAL ENTERPRISES UNIT4. BUSINESS SERVICES UNIT5. EMERGING MODES OF BUSINESS	40%
<b>ECONOMICS</b> <b>Ms. Seema</b>	<b>Microeconomics-</b> Introduction Consumer's Equilibrium and Demand Production, Supply ( Producer Behaviour and Supply) <b>Statistics</b> Introduction Collection, Organisation of data Tabulation, Diagrammatic Presentation of data	All Microeconomics topics mentioned for Theory Paper: *Introduction *Consumer's Equilibrium and Demand *Production, Supply ( Producer Behaviour and Supply)	50%
<b>MATHS</b> <b>Ms. Shikha Chadha</b>	Chapter 1 Sets Chapter 2 Relations and Functions Chapter 3 Trigonometry Chapter 5 Complex Numbers and Quadratic Equations Chapter 13 Limits and Derivatives	Viva would be conducted from the following Chapters Chapter 1 Sets Chapter 2 Relations and Functions Chapter 13 Limits and Derivatives	42%
<b>PE</b> <b>Mr. Kiranpal</b>	Unit I Changing Trends & Career in Physical Education Unit II Olympic Value Education Unit III Physical Fitness,Wellness & Lifestyle Unit IV P.E & Sports for CWSN Unit V Yoga Unit VI Physical Activity & Leadership Training	Unit III Physical Fitness, Wellness & Lifestyle Unit V Yoga Practical:Major Sports you have opted	60%
<b>PHYSICS</b> <b>Ms. Monika Sindhwani</b>	UNIT 1 : PHYSICAL WORLD & MEASUREMENTS UNIT 2: KINEMATICS (UNITS INCLUDE ALL CHAPTERS AS PER CBSE CURRICULUM)	VIVA WILL BE TAKEN FROM THE UNIT : KINEMATICS	25%
<b>CHEMISTRY</b> <b>Ms. Monica Arora</b>	CH 1: SOME BASIC CONCEPTS OF CHEMISTRY, CH2: STRUCTURE OF ATOM, CH3: CLASSIFICATION OF ELEMENTS AND PERIODICITY IN THEIR PROPERTIES, CH4: CHEMICAL BONDING AND MOLECULAR STRUCTURE, CH5: STATES OF MATTER (ALL CHAPTERS WILL INCLUDE TOPICS AS PER CBSE CURRICULUM FOR SESSION 2020-21)	VIVA WILL BE CONDUCTED FROM THE FOLLOWING CHAPTERS: CH 1: SOME BASIC CONCEPTS OF CHEMISTRY, CH2: STRUCTURE OF ATOM, CH3: CLASSIFICATION OF ELEMENTS AND PERIODICITY IN THEIR PROPERTIES, CH4: CHEMICAL BONDING AND MOLECULAR STRUCTURE, CH5: STATES OF MATTER	45%
<b>COMPUTER SCIENCE</b> <b>Ms. Shikha Thakur</b>	1. Computer Fundamentals: Hw , Sw, Memory, Generations of computer 2. Python Fundamentals 3. Flow of control 4. Boolean algebra	VIVA: will be conducted from 1. Computer Fundamentals: Hw , Sw, Memory, Generations of computer 2. Python Fundamentals 3. Flow of control	40%
<b>BIOLOGY</b> <b>Ms. Sarita</b>	CH.8 Cell the Basic Unit of life, CH.9 Biomolecules., CH. 10 Cell Cycle, CH. 5 Morphology of flowering plants ( the portion which is in syllabus)CH. 6 Animal Tissue ( The portion which is in syllabus)	CH.8 Cell the Basic Unit of life, CH.9 Biomolecules., CH. 10 Cell Cycle, CH. 5 Morphology of flowering plants ( the portion which is in syllabus)CH. 6 Animal Tissue ( The portion which is in syllabus)	30%
<b>POLITICAL SCIENCE</b> <b>Mr. Patanjali</b>	1.Political theory: an introduction 2. liberty 3.Equality (Book: Political Theory ) 1. Constitution: why and how 2. Elections and Representation 3.Legislature (Book: Indian Constitution at work)	Viva will be based on 1. Fundamental Rights 2 Amendment of the Constitution 3. Concept of equality	50%
<b>PSYCHOLOGY</b> <b>Ms. Radhika</b>	CHAP-1 WHAT IS PSYCHOLOGY? ; CHAPTER-2 METHODS OF ENQUIRY IN PSYCHOLOGY ; CHAPTER-3 THE BASIS OF HUMAN BEHAVIOR	VIVA WILL BE CONDUCTED FROM: CHAP-2 METHODS OF ENQUIRY AND CHAP-3 THE BASIS OF HUMAN BEHAVIOR (ALL THE INTRODUCTIONS,SUMMARY AND BOX WITHIN THE CHAPTER INCLUDED)	50%
<b>HISTORY</b> <b>Ms. Sugandh</b>	Chp 2 : Writing and city life , Chp 3 : Empire across three continents, Chp 4 : central Islamic lands	Chp 2 : Writing and city life , Chp 3 : Empire across three continents, Chp 4 : central Islamic lands	40%
<b>PAINTING</b> <b>Mr. Nirmalya</b>	Still Life Drawing (Practical)	Primitive rock art ,Kushana Art, Mauryan Art, Gupta Art	THEORY 75% Practical 30%
<b>INFORMATICS</b> <b>Ms. Shefali</b>	1. DATABASE CONCEPTS 2. INTRODUCTION TO SQL 3. BRIEF OVERVIEW OF PYTHON WITHOUT LOOPS	VIVA WILL BE CONDUCTED TO TEST CONCEPTUAL KNOWLEDGE OF DATABASE CONCEPTS & PYTHON PROGRAMMING	60 %