

St. Xavier's School

Nevta

PT 3

Exams Syllabus

Class 11

2021-22

Subject	PT 3 Exam 21-22 Syllabus Class XI
Accountancy	Chapter 16 Depreciation. Chapter 17 Provisions and Reserves. Chapter 18 Trial Balance.
Applied Mathematics	Ch 5 Permutation Combination Ch 10 Limits continuity Ch 11 Differentiation Ch 16 Data interpretation
Biology	1. Ch13 Photosynthesis 2. Ch 14 Respiration in plants 3. Ch14 Phytohormones
Business Studies	Chapter- 8 Sources of business Finance. Chapter- 9 Small Business.
Chemistry	Chapter-5 States of matter Chapter-6 Thermodynamics Chapter-7 Equilibrium
Economics	Chapter 7 - Production Function Chapter 8 - Concept of Cost Chapter 9 - Concept of Revenue Chapter 12 - Forms of Market
English	SECTION A - READING COMPREHENSION 1. Unseen passage (factual ,descriptive or literary) 2. Unseen passage for Note Making and Abstraction SECTION B - CREATIVE WRITING SKILLS AND GRAMMAR 1. Grammar (Integrated) * Determiners * Tenses * Re - ordering of Sentences 2. Short Writing Tasks - Posters 3. Long Writing Tasks - Official Letters SECTION C - LITERATURE Hornbill 1. Prose- The Ailing Planet: the Green Movement's Role 2. Poem- The Voice of the Rain Snapshots 1. Albert Einstein at School
Geography	Chapter--8, Composition and Structure of Atmosphere. Chapter--9, Solar Radiation, Heat Balance and Temperature. Chapter--10, Atmospheric Circulation and Weather System. Chapter--11, Water in the Atmosphere. World Map.
History	Chapter 10 - Displacing Indigenous peoples Chapter 11 - Paths to Modernisation

Subject	PT 3 Exam 21-22 Syllabus Class XI
Informatics Practices	Chapter 4 - Working with Lists and Dictionaries
Maths	Ch- 3 Trigonometry Ch- 10 Straight Line Ch- 13 Limits and Derivatives
Physical Education	Chapter-5 Yoga Chapter-6 Physical Activity and Leadership Training
Physics	Chapter 7- System of particle and Rotational Motion Chapter 8- Gravitation Chapter 9- Mechanical properties of Solid
Political Science	Chapter-4 Social Justice (Theory) Chapter-6 Judiciary(Constitution)
Psychology	Ch 4 Human Development Ch 5 Sensory Attentional and perceptual process