SYLLABUS FOR FINAL ASSESSMENT 2022-23

(ALIGNED AS PER YEARBOOK, INCASE OF CHANGES REPORT TO HODS)

CLASS	VI	VII	VIII	IX
ENGLISH	Unseen Passage/ Poem Coursebook Unit 4: Section 3 - Olympic Granny Unit 5: Section 1 - The Women Painters of Mithila Unit 5: Section 2 - Quality Section 3 - Indian Weavers Unit 6: Section 3 - Colonel Fazackerley Butterworth - Toast Unit 6: Section 2 - The Canterville Ghost Grammar Phrases and Clauses, Tenses, Subject-Verb Agreement, Prepositions, Voice, Speech, Conjunctions, Modals Writing Formal letter, Article, Advertisement Supplementary Reader Pulakesi II Natya Shastra	Reading Comprehension Coursebook- Unit -6 The Listeners, Guilty, What Lucy found there Unit 5- Bidesia Babu, The Too- Many Professors, Goodbye party for Miss Pushpa, Unit 2- The Quest for El dorado, The diary of a Space Traveller, Trains, Unit 4- Flames in the forest, The River, Something Wonderful happens when you plant a seed. Grammar- Tenses, Direct and Indirect Speech, Active and Passive voice, Phrases and Clauses, Adverbs, Articles, Prepositions, Conjunctions, Sentence- Types and Question tags, Adjectives Writing- Letter Writing, Story Writing, Article Writing Supplementary Reader ShivaJi Shah Jahan	Unseen Passage/Poem Coursebook Unit 4 - Section 1: Emperors on Ice, Section 2: Journey to the Centre of the Earth, Section 3: Imagination, Unit 5 - Section 1: The Diamond Maker, Section 3: The Choice, Unit 5 - Section 2: Feathered Friend, Unit 6 - Section 1: The Red-Headed League, Section 3: Haunted House, Unit 6 - Section 2: Mr. Tallent's Ghost, Unit 2 - Section 1: A Day in the Country,, Unit 3 - Section 1: Pocahontas Grammar Direct and Indirect Speech, Conditionals, Modals and Determiners, Punctuation and Capital Letters, Finite and Non-finite Verbs, Pronouns and Tenses (Present, Past and Future) Writing Advertisement, Article Writing, Message Writing, Speech Writing, Dialogue Writing	Comprehension Passage Integrated Grammar The Fun They Had, A Truly Beautiful Mind, The Snake and The Mirror, My Childhood, Wind, Rain on the Roof, The Lost Child, The Adventure of Toto, Iswaran the Storyteller, The Little Girl, The Sound of Music, The Road not Taken, The Lake Isle of Innisfree, The Happy Prince, In the Kingdom of Fools, A Legend of Northland, A House is not a Home, The Last Leaf, Reach for the Top, On Killing a Tree, The Beggar, Kathmandu, If I Were You Descriptive Paragraph, Story Writing, Diary Entry, A Slumber Did My Spirit Steal No Men are Foreign

			Supplementary Reader Munshi Prem Chand Kasturba Gandhi	
HINDI	न्तन सरल हिंदी माला	न्तन सरल हिंदी माला	न्तन हिंदी पाठमाला- पाठ - 2 मंत्र पाठ - 5 हिम्मत करने वालों की हार नहीं होती पाठ - 7 पहाड़ों की रानी (मनाली) पाठ - 10 जलाते चलो पाठ - 11 गुरुदेव रवीन्द्रनाथ ठाकुर पाठ - 12 समय की सुरंग पाठ - 13 वर्षा जल संचयन पाठ - 14 मेरे मास्टर साहब पाठ - 15 गिरिधर की कुंडिलयाँ पाठ - 16 साइबर विश्व में आपका स्वागत है। पाठ - 17 भारतिए सिनेमा के सौ वर्ष पाठ - 18 भिन्त पदावली पाठ - 19 हिरोशिमा की आग रचनात्मक लेखन - अनुच्छेद लेखन, पत्र	स्पर्श -, रैदास के पद ,दुख का अधिकार ,रहीम के दोहे,एवरेस्ट मेरी शिखर यात्रा, ,तुम कब जाओगे अतिथि,वैज्ञानिक चेतना के वाहक -चंद्रशेखर वेंकट रामन, गीत-अगीत,अग्नि-पथ,न ए इलाके में, खुशबू रचते हैं हाथ,शुक्र तारे के समान संचयन -गिल्लू,स्मृति, कल्लू कुमार की उनाकोटी,मेरा छोटा सा निजी पुस्तकालय, व्याकरण -अपठित गद्यांश,अनुस्वार-अनुना सिक,,शब्द और पद,उपसर्ग-प्रत्यय ,अर्थ के आधार पर वाक्य भेद,संधि ,विराम चिह्न रचनात्मक लेखन -अनुच्छेद , पत्र लेखन, संवाद लेखन,चित्र वर्णन

	भेद्र,संधि (वृद्धि संधि,) रचनात्मक लेखन - • अनुच्छेद लेखन ,नारा लेखन ,पत्र लेखन	लेखन विज्ञापन/नारा लेखन	लेखन , संदेश लेखन , विज्ञापन, नारा लेखन, संवाद लेखन, चित्र वर्णन, स्चना लेखन व्याकरण - अपठित गद्यांश, संज्ञा तथा भेद, सर्वनाम , क्रिया विशेषण, पदबंध, विलोम, पर्यायवाची, संबंध बोधक, समृच्च यबोधक, विभात ,वाक्य के भेद, प्रभेद, वाक्य परिवर्तन, समा स , मुहावरे , क्रिया विशेषण ,विराम चिहन, अलंकार, श्रुति सम भिन्नार्थक, अ नेकार्थी ,वाक्यांश के लिए एक शब्द	
MATH	Ch 04: Integers Ch 08: Decimals Ch 09: Ratio and proportion Ch 10: Data Handling Ch 11: Mensuration Ch 12: Algebra Ch 13: Symmetry Ch 14: Practical Geometry	Ch 05: Algebraic Expressions Ch 04: Exponents and powers Ch 06: Linear Equations Ch 08: Percentage and its applications Ch 09: Lines and angles Ch 10: Triangles and its properties	Ch 06: Percentages and its Applications Ch 07: Compound Interest Ch 16: Data Handling Ch 17: Introduction to Graphs Ch 09: Algebraic Expressions	Ch 01: Number System Ch 02: Polynomials Ch 03: Coordinate Geometry Ch 04: Linear equations in two variables Ch 06: Lines and angles Ch 07: Triangles Ch 08: Quadrilaterals Ch 10: Circles

		Ch 11: Congruence of triangles Ch 12: Practical geometry Ch 13: Perimeter and area Ch 16: Data Handling	Ch 10:Factorisation of algebraic expressions Ch 15: Mensuration Ch 01: Rational Numbers Ch 11: Linear Equations in one variable Ch 03: Square and Square roots Ch 14: Visualising Solid Shapes	Ch 12: Heron's Formula Ch 13: Surface area and volume Ch 14: Statistics Ch 15: Probability
SOCIAL SCIENCE	History: Ch-5 What books burial tell us Ch 6: Kingdom, King and an early empire History: Ch 7: New Questions and Ideas Geography: Ch:5 Major domains of Earth Civics: Ch: 6 Rural Administration History: Ch: 8: Ashoka -The Emperor History: Ch:9: Vital Villages Thriving Towns History: Ch:10: Traders, Kings and Pilgrims Ch 11: New Empires and Kingdoms Geography: Ch: 6: Major landforms of Earth Geography: Ch 7: Our country-India Civics: Ch 7: Urban Administration	H-04 The mughal Empire H-05 rulers and Buildings H-06 Towns, Traders and Craftspersons H-07 Tribes, Nomads and Settled Communities H-10 Political formation in the 18th century G-04 Air G-05 Water G-06 Natural Vegetation and Wildlife G-07 Human Environment- Settlement, Transport and Communication G-09 Life in Deserts C-03 How the State Government Works C-Markets around us	Geography: Ch-3: Natural Vegetation and Wildlife Geography Ch-4 Minerals and power resources Geography Ch-5 Agriculture Civics: Ch-6 Understanding criminal Justice Civics: Ch-7 Understanding and confronting marginalisation History Ch-4 Tribal,Dikus and Vision of Golden age History Ch-6 Weavers, Iron smelters and Factory own History: Ch-7 Civilizing and educating the Native History: Ch-8 Women, Caste and reforms History Ch-9 Making of national movement: 1870-1918	Economic: Ch 01: Story of Village palampur Economics: Ch 02: People as a resource Economics: Ch-3: Poverty As A Challenge Economics: Ch-4: Food Security: What is food security and why food security and why food security? History: Ch 01: French Revolution History: Ch-2: Socialism in Europe and the Russian Revolution History: Ch-3: Nazism and the rise of Hitler History: Ch-4 Forest Society and Colonialism History: Ch-5: Pastoralists in the Modern World Pol Science: Ch 01: What is democracy? Why democracy? Pol Science: Ch 02: Constitutional Design Pol Science: Ch-3: Electoral Politics Pol Science: Ch-4: Working Of Institutions

			History Ch-10 Making of National movement 1919-1947 History: Ch-11 India After independence	Pol Science: Ch-5: Democratic rights-What are rights? Geography: Ch 01: India-Land, size and location Geography: Ch 02: Physical Features of India Geography: Ch-3: Drainage Geography: Ch-4: Climate Geography: Ch-5: Natural Vegetation and Wildlife Geography: Ch-6:Population
SCIENCE	CH-13 Electricity and circuits CH- 4- Sorting material into groups, CH-7 The living and the Non-living CH- 8- Getting to know Plants CH-9 Body Movements CH-10 The living organisms and their surroundings CH-17-Garbage In garbage Out. CH-15- Water Ch-3 Fibre to Fabric CH 6 Changes Around Us	Ch 10: Respiration in plants and animals Ch 12: Reproduction in plants Ch 16: Water Ch 18: Wastewater Story Ch 09: Soil Ch 07: Weather, climate and adaptation of Animals to climate Ch 17: Forest: Our lifeline Ch 03: Fibre to Fabric Ch 15: Light- Shadows and reflection Ch 14: Electric current and its effects Ch 04: Heat and its effect	Chapter 3: Synthetic fibres and plastics. Chapter 8: Cell- Structure and functions Chapter 9: Reproduction in Animals Chapter 10: Reaching the age of Adolescence. Chapter 4: Materials: Metals and non- metals Chapter14: Chemical effects of electric current Chapter 15: Some natural phenomena Chapter 16: Light Chapter 17: Stars and the Solar system Chapter 2: Microorganisms: Friend and Foe	Chapter 1: Matter in our surroundings Chapter 2: Is matter around us pure? Chapter 8: Motion Chapter 9: Force and laws of motion Chapter 5: The fundamental unit of life Chapter 6: Tissues Chapter 4: Structure of atoms Chapter 3: Atoms and molecules Chapter 10: Gravitation Chapter 11: Work and energy Chapter 15: Improvement in food resources Chapter 12: Sound

			Chapter 12: Friction Chapter 13: Sound	
SANSKRIT	आनन्दम् पाठ-10 (कस्मात् कः), पाठ-11 (कस्य किम्), पाठ-12 (कस्मिन् किम्), पाठ-13 (पौष्टिक-भोजनम्), पाठ-14 (किं भविष्यति) व्याकरण-शब्दरूप -छात्र, लता, पुस्तक, संख्या -11 से 20 ,धातु रूप - धाव्, गाय्, अस् (लट्,लृट् लकार), वस्तुओं के नाम, पशुओं के नाम, पक्षियों के नाम अपठित अवबोधनम्, चित्र वर्णनं	आनन्दम् - पाठ-9 (बीरबलस्य चातुर्यम्), (वीरः बालकः अभिमन्युः), पाठ-12 (वर्षायाः आनन्दम्), पाठ-13 (संख्यावाची शब्दाः), पाठ-14 (प्रहेलिकाः), पाठ-15 (संस्कृते विज्ञानं), व्याकरण- धातु रूप- अस्, कृ, भू, शब्द रूप - नदी, फल, वारि, सर्वनाम रूप- इदम्, किम् (पुल्लिंग, स्त्रीलिंग, नपुंसकलिंग), संख्या- 1 से 50, अशुद्धि शोधनम्,व्यावहारिक-शब्द कोशः- वर्णाः, शरीरस्य अंगानि के नाम, खगाः अपठित अवबोधनम्, चित्र वर्णनं	आनन्दम् - पाठ-11 (दानवीर: कः), पाठ-12 (शठे शाठ्यम् समाचरेत्), पाठ-13 (सूक्तयः), पाठ-14 (श्रद्धायाः प्रभावः), पाठ-15 (कः समयः), पाठ-16 (संख्या), व्याकरण-धातु रूप- कथ्, नृत, भू, अस्, कृ शब्द रूप - लता, मति, नदी, मातृ, फल सर्वनाम रूप- किम् (पुल्लिंग, स्त्रीलिंग, नपुंसकलिंग) संख्या- 51 से 100, विलोमशब्दाः, पर्यायवाचिशब्दाः चित्र वर्णनं	
COMPUTER	Ch 05: Adobe Animate- Introduction Ch 06: Google Apps Ch 07: Internet services and safety Ch 09: Python Introduction Ch 10: Fields of Artificial Intelligence	Ch 6: Internet - Ethics & Safeguard Ch 7: HTML 5 - Creating Web pages Ch 8: HTML 5 - Images, Links & Tables Ch 9: Python- Conditional control structures and turtle Ch 10: Al for Sustainable Development Goals	Ch 5: Openshot Video Editor Ch 6: E-commerce and Blogging Ch 8: App Development Ch 9: Python- Looping and Tkinter GUI Ch 10: Future possibilities of Al	Part 2- Artificial Intelligence Unit 1: Introduction to AI Unit 2: AI Project Cycle Unit 3: Neural Networks Unit 4: Coding in python
ART AND CRAFT	Unit 11 Form Elements (Optical illusion) Unit 13 Colour Elements (Tertiary Colours) Unit 22 Mandala and Fluid Art	Unit 22 Mandala (Regional Art) Unit 24 Texture Elements (Pointillism) Unit 6 Form Elements (Sketching a Boat) Unit 9 Doodling Unit 12 Fruit Study (Apple)	Unit 28 Our Heritage (Gond Art) Unit 35 Anime Character Unit 9 Charcoal Shading (Table Lamp) Unit 13 Shape Elements (Animal Study) Unit 15 Human Anatomy (Moving Stick Figures)	Madhubani Art, 2 point perspective, Abstract Painting, Coloured Still Life

	Unit 16 Human Anatomy (Hand	
	Construction)	

SYLLABUS FOR FINAL ASSESSMENT (2022-23)(SCIENCE DEPT)(XI)

CLASS	XI
ENGLISH	Unseen Passage Integrated Grammar The Portrait of a Lady Poster A Photograph The Summer of the Beautiful White Horse The Address We're Not Afraid To Die Advertisement Discovering Tut The Laburnum Top The Voice of the Rain Childhood The Adventure Birth Father to Son Mother's Day The Tale of Melon City Formal Letter Speech Debate Silk Road
Mathematics	Ch 01: Sets Ch 02:Relations and functions Ch 05:Complex Numbers and Quadratic Equations Ch :06 Linear Inequalities Ch 09:Sequence and Series Ch 10: Straight Lines Ch :03 Trigonometry ch:13 limits and Derivative Ch:07 permutations and combination

	Ch:11 Conic Section
	Ch 12:Introduction to three Dimensional Geometry
	Ch 15 : statistics
	Ch 16:Probability
	Ch 08: Binomial theorem and Expansion
COMPUTER SCIENCE	Ch 2: Python Programming Fundamentals Ch 3: Conditional and Looping Constructs Ch 4: strings in Python Ch 5: Lists in Python Ch 6: Tuples and Dictionary Ch 7: Error and Exception Handling Ch 8: Computer System Organisation Ch 9: Data Representation Ch 10: Database Concepts: Lists Ch 11: Structured Query Language Ch 12: Cyber Safety
BIO	CH 01: Living organisms CH 02: Biological classification CH 03: Plant kingdom CH 04: Animal kingdom CH 05: Morphology of flowering plants CH 06: Anatomy of flowering plants CH 07: Structural organisation in animals CH 08: Cell theory CH 09: Biomolecules CH 10: Cell division and cell cycle CH 13: Photosynthesis in higher plants CH 14: Respiration in higher plants CH 15: Plant growth regulators CH 17: Breathing and respiration in animals CH 18: Body fluid and circulation CH 19: Excretory products and their elimination CH 20: Locomotion and types of movement CH 21: Neural control and coordination CH 22: Chemical coordination
PSYCHOLOGY	Chapter 1 What is Psychology? Chapter 2 Methods of Enquiry in Psychology. Chapter 4 Human Development. Chapter 5 Sensory, Attentional And Perceptual Processes. Chapter 6 Learning. Chapter 7 Human Memory.

	chapter 8 Thinking chapter 9 Motivation and emotion
CHEMISTRY	Unit 1: Basic Concepts of chemistry Unit 2: Structure of an atom Unit 3: Classification of elements and periodicity Unit 4: Chemical Bonding Unit 8: Redox reactions Unit 12: Organic chemistry- Basic principles Unit 13: Hydrocarbons Unit 6: Thermodynamics Unit 7: Equilibrium
PHYSICS	Ch 02: Units and Measurements Ch 03: Motion in Straight line Ch 04: Motion in Plane Ch 05: Laws of Motion Ch 06: Work, Energy and Power Ch 07: System of particles and Rotational Motion Ch 08: Gravitation Ch 09: Mechanical Properties of Solids Ch 10: Mechanical Properties of Fluids Ch 11: Thermal Properties of Matter Ch 12: Thermodynamics Ch 13: Kinetic Theory Ch 14: Oscillations Ch 15: Waves
PHYSICAL EDUCATION	Unit: 1 Changing trends and career in physical education Meaning and definition of Physical education. Unit: 2 Olympism value eduation. Unit: 3 Physical fitness, wellness and lifestyle Unit:4 Physical education and sports for CWSN (children with special needs-Divang. Unit:5 yoga -3. Unit-6 Test, Measurement and evaluation. Unit-7 Fundamental of anatomy physiology and Unit 8 Fundamental of kinesiology and Biomechanics in sports. Unit-9 Psychology and sports Unit-10 Training and doping sports.

SYLLABUS FOR FINAL ASSESSMENT (2022-23) (COMMERCE DEPT)(XI)

CLASS	XI
ENGLISH	Unseen Passage Integrated Grammar The Portrait of a Lady Poster A Photograph The Summer of the Beautiful White Horse The Address We're Not Afraid To Die Advertisement Discovering Tut The Laburnum Top The Voice of the Rain Childhood The Adventure Birth Father to Son Mother's Day The Tale of Melon City Formal Letter Speech Debate Silk Road
MATHS	Ch 01: Sets Ch 02:Relations and functions Ch 05:Complex Numbers and Quadratic Equations Ch :06 Linear Inequalities Ch 09:Sequence and Series Ch 10: Straight Lines Ch :03 Trigonometry ch:13 limits and Derivative Ch:07 permutations and combination Ch:11 Conic Section

	Ch 12:Introduction to three Dimensional Geometry
	Ch 15 : statistics
	Ch 16:Probability
	Ch 08 : Binomial theorem and Expansion
ECONOMICS	Statistics Chapter – 1 – Introduction Chapter – 2 – Scope of Stats Chapter – 3 – Collection of data Chapter – 4 – Organisation of data Chapter – 8 – Measures of central Tendency (mean) Chapter – 9 – Measures of positional values (median, mode and quartiles) Chapter 5-Tabulation of data Chapter 6-Diagrammatic Presentation of data Chapter 7-Graphic Representation Chapter – 11 – Correlation Chapter – 12 – Index Numbers
	Micro Chapter – 1 – Introduction Chapter-2-Consumer Equilibrium Chapter-3- Theory of demand Chapter-4-Elasticity of demand Chapter-9-Supply and elasticity of supply Chapter-11-Changes in demand and supply in equilibrium Chapter – 5 – Production Function Chapter – 6 – Cost Chapter – 7 – Revenue Chapter-8- Producer Equilibrium Chapter – 10 – Forms of market
IP	Ch-1 Compute System Ch-2 Emerging Trends Ch-3 Brief Overview of Python Ch-4 Working with List and Dictionary Ch-5 Understanding Data Ch-6 Introduction to Numpy Ch-7 Database concepts Ch-8 Introduction to SQL
PSYCHOLOGY	Chapter 1 What is Psychology? Chapter 2 Methods of Enquiry in Psychology. Chapter 4 Human Development.

	Chapter 5 Sensory, Attentional And Perceptual Processes. Chapter 6 Learning. Chapter 7 Human Memory. chapter 8 Thinking chapter 9 Motivation and emotion
BUSINESS STUDIES	CH-1 Nature & Purpose of business. CH-2 Forms of business Organization CH-3 Pvt. Pub. & Global enterprise CH-4 Business Services CH-5 Emerging Modes of Business CH-6 Social responsibility of Business & business Ethics CH-7 Formation of a Company CH-8 Sources of Business Finance CH-9 Small Business CH-10 Internal Trade CH-11 International Business (IB 1)
ACCOUNTANCY	Ch 1: Introduction to Accounting and Basic accounting Terms.
AGGGRIANG	Ch 2: Theory Base of Accounting.
	Ch 3: Recording of Transactions -I.
	(Accounting equations, Vouchers, Rules of Dr. & Cr. , Journal, ledger)
	Ch4: Recording of Transactions-II
	(Special Purpose Subsidiary Books) : Cash Book + Special purpose Books
	Ch 5: Bank Reconciliation Statement. Ch 6 Trial Balance. Ch 07 Depreciation and Provision and Reserve. Ch 08 Rectification of Errors Ch 09: Financial Statement -I Ch 10: Financial Statement -II (with Adjustment)
PHYSICAL EDUCATION	Unit: 1 Changing trends and career in physical education Meaning and definition of Physical education. Unit: 2 Olympic value eduation. Unit: 3 Physical fitness, wellness and lifestyle Unit:4 Physical education and sports for CWSN (children with special needs-Divang. Unit:5 yoga -3

Unit-7 Test, Measurement and evaluation. Unit-8 Fundamental of anatomy physiology and kinesiology in sports.
Unit 9 Fundamental of kinesiology and biomechanics in sports.
Unit-9 Psychology and sports
Unit-10 Training and doping sports.

SYLLABUS FOR FINAL ASSESSMENT (HUMANITIES DEPT)(XI)

CLASS	XI
ENGLISH	Unseen Passage Integrated Grammar The Portrait of a Lady Poster A Photograph The Summer of the Beautiful White Horse The Address We're Not Afraid To Die Advertisement Discovering Tut The Laburnum Top The Voice of the Rain Childhood The Adventure Birth Father to Son Mother's Day The Tale of Melon City Formal Letter Speech Debate Silk Road
MATHS	Ch 01: Sets Ch 02:Relations and functions Ch 05:Complex Numbers and Quadratic Equations Ch :06 Linear Inequalities

Ch 09:Sequence and Series Ch 10: Straight Lines Ch:03 Trigonometry ch:13 limits and Derivative Ch:07 permutations and combination Ch:11 Conic Section Ch 12:Introduction to three Dimensional Geometry Ch 15: statistics Ch 16:Probability Ch 08: Binomial theorem and Expansion **ECONOMICS Statistics** Chapter – 1 – Introduction Chapter – 2 – Scope of Stats Chapter – 3 – Collection of data Chapter – 4 – Organisation of data Chapter – 8 – Measures of central Tendency (mean) Chapter – 9 – Measures of positional values (median, mode and quartiles) Chapter 5-Tabulation of data Chapter 6-Diagrammatic Presentation of data Chapter 7- Graphic Representation Chapter – 11 – Correlation Chapter – 12 – Index Numbers Micro Chapter – 1 – Introduction Chapter-2-Consumer Equilibrium Chapter-3- Theory of demand Chapter-4-Elasticity of demand Chapter-9-Supply and elasticity of supply Chapter-11-Changes in demand and supply in equilibrium Chapter - 5 - Production Function Chapter – 6 – Cost Chapter – 7 – Revenue Chapter-8- Producer Equilibrium

Chapter – 10 – Forms of market

IP	Ch-1 Compute System Ch-2 Emerging Trends Ch-3 Brief Overview of Python Ch-4 Working with List and Dictionary Ch-5 Understanding Data Ch-6 Introduction to Numpy Ch-7 Database concepts Ch-8 Introduction to SQL
POL SCIENCE	Book 2 Chapter 1-Political theory: An Introduction Chapter 2 -Liberty Chapter 3-Equality Chapter 4- Justice Chapter 5 -Rights Chapter 6-Citizenship Book 1 Chapter 1-Constitution Why and How? Chapter 3 Election and Representation Chapter 4 Executive Chapter 5 Legislature Chapter 7 Federalism Chapter 6 Judiciary Chapter 8 Local Government Book 2 Chapter 7 Nationalism Chapter 8 Secularism
PSYCHOLOGY	Chapter 1 What is Psychology? Chapter 2 Methods of Enquiry in Psychology. Chapter 4 Human Development. Chapter 5 Sensory, Attentional And Perceptual Processes. Chapter 6 Learning. Chapter 7 Human Memory. Chapter 8 Thinking Unit 9 Motivation and Emotion
PHYSICAL EDUCATION	Unit: 1 Changing trends and career in physical education Meaning and definition of Physical education. Unit: 2 Olympism value eduation. Unit: 3 Physical fitness, wellness and lifestyle Unit:4 Physical education and sports for CWSN (children with special needs-Divang. Unit:5 yoga -3. Unit-6 Test, Measurement and evaluation.

Unit-7 Fundamental of anatomy physiology and
Unit 8 Fundamental of kinesiology and Biomechanics in sports.
Unit-9 Psychology and sports
Unit-10 Training and Doping sports.