Navy Children School-Examination 2024-25

Common Final Examination-(MARCH '24)

Datesheet and Syllabus

Class XI

No

DATE/DAY	SUBJECT	SYLLABUS
03.03.25	ENGLISH	1. Reading skills
(MONDAY)		One unseen passage- factual, descriptive or literary.
		One unseen case-based factual passage
		One unseen passage for Note Making and Summarization
		2. Grammar and Creative Writing Skills
		Questions on Gap filling (Tenses, Clauses) Questions on re-ordering/transformation of sentences
		Classified Advertisements, Poster, Speech, Debate
		3. Literature Text Book and Supplementary Reading Text
		Hornbill:
		• The Portrait of a Lady (Prose) • A Photograph (Poem) • "We're Not Afraid to Die if We Can Be Together • Discovering Tut: The Saga Continues • The Laburnum Top (Poem) • The Voice of the Rain (Poem) • Childhood (Poem) • The Adventure • Silk Road (Prose) • Father to Son
		Snapshots:
		• The Summer of the Beautiful White Horse (Prose) • The Address (Prose) • Mother's Day (Play) • Birth (Prose) • The Tale of Melon City
05.03.25 (WEDNESDAY)	BUSINESS STUDIES	Ch 1. Evolution and Fundamentals of Business Ch 2. Forms of Business Organisations Ch 3. Public, Private and Global Enterprises

	1	1
		Ch 4. Business Services Ch 5. Emerging Modes Of Business Ch 6. Social Responsibility Ch 7. Sources.of Business Finance Ch 8. Small Business & Entrepreneurship Development Ch 9. Internal Trade Ch 10. International Business
05.03.25 (WEDNESDAY)	PHYSICS	Ch 2.Units and Measurements Ch 3.Motion in a Straight Line Ch 4.Motion in a Plane Ch 5.Laws of Motion Ch 6.Work, Energy and Power Ch 7. Motion of System of Particles and Rigid Body Ch 8. Gravitation Ch 9. Mechanical Properties of Solids Ch10. Mechanical Properties of Fluids Ch 11. Thermal Properties of Matter Ch 12. Thermodynamics Ch 13. Behaviour of Perfect Gases and Kinetic Theory of Gases Ch 14. Oscillations Ch 15. Waves
05.03.24 (WEDNESDAY)	GEOGRAPHY	Book1- Fundamentals of physical geography 1. Geography as a discipline 2. The origin and evolution of the earth 3. Interior of the Earth 4. Distribution of oceans and continents 5. Geomorphic processes 6. Landform and their evolution 7. Composition of structure of atmosphere 8. Solar Radiation, heat budget and temperature 9. Atmospheric circulation and weather system 10. Water in the atmosphere 11. Water 12. Movement of ocean water Book2- India physical environment 1. India- location 2. Structure and physiography 3. Drainage system 4. Climate 5. Natural vegetation

07.03.25 (FRIDAY)	CHEMISTRY	Ch 1 Some Basic Concepts of Chemistry
		Ch 2 Structure of Atom
		Ch 3 Classification of Elements and Periodicity in Properties
		Ch 4 Chemical Bonding and Molecular Structure
		Ch 5 Chemical Thermodynamics
		Ch 6 Equilibrium
		Ch 7 Redox Reactions
		Ch 8 Organic Chemistry: Some basic Principles and Techniques
		Ch 9 Hydrocarbons
07.03.25 (FRIDAY)	POLITICAL	Part A (Indian Constitution at work)
	SCIENCE	Ch 1 Constitution Why and How
		Ch 2 Rights
		Ch 3 Elections and Representation
		Ch 4 Executive
		Ch 5 Legislature
		Ch 6 Judiciary
		Ch 7 Federalism
		Ch 8 local government
		Ch 9 Constitution as a living document
		Ch 10 The philosophy of Constitution
		Part B (Political Theory)
		Ch 1 Political Theory An Introduction
		Ch 2 Freedom
	•	•

	1	
		Ch 3 Equality
		Ch 4 Social Justice
		Ch 5 Rights
		Ch 6 Citizenship
		Ch 7 Nationalism
		Ch 8 Secularism
07.03.25 (FRIDAY)	ACCOUNTANCY	Ch.1 Introduction to Accounting
		Ch.2 Basic Accounting Terms
		Ch.3 Theory Base of Accounting, Accounting Standards, and Indian Accounting Standards (Ind-AS)
		Ch.4 Bases of Accounting
		Ch.5 Accounting Equation
		Ch.6 Accounting Procedures—Rules of Debit and Credit
		Ch.7 Origin of Transactions—Source Documents and Preparation of Vouchers (only theory)
		Ch.8 Journal
		Ch.9 Ledger
		Ch.10 Special Purpose Books I—Cash Book
		Ch.11 Special Purpose Books II—Other Books
		Ch.12 Accounting of Goods and Services Tax (GST)
		Ch.13 Bank Reconciliation Statement
		Ch.14 Trial Balance
		Ch.15 Depreciation

	1	, , , , , , , , , , , , , , , , , , ,
		Ch.16 Provisions and Reserves
		Ch.17 Rectification of Errors
		Ch.18 Financial Statements of Sole Proprietorship
		Ch.19 Adjustments in Preparation of Financial Statements
		Ch.20 Accounts from incomplete records - Single entry system
10.03.25	MATHS	
(MONDAY)		Ch 1. Sets
		Ch 2. Relation and Functions
		Ch3. Trigonometry Functions
		Ch4. Complex numbers
		Ch 5. Linear Inequations
		Ch 6. Permutations and Combination
		Ch7. Binomial Theorem
		Ch8. Sequence and Series
		Ch 9. Straight Line
		Ch 10. Conic section
		Ch11. Introduction to 3-Dimensonal Geometry
		Ch 12. Limits and Derivatives
		Ch13. Statistics
		Ch14. Probability
10.03.25	PSYCHOLOGY	
(MONDAY)		Ch1. What is Psychology?
		Ch2. Methods of Enquiry in Psychology

	Т	Ţ
		Ch3. Human Development
		Ch4. Sensory Attentional and Perceptual Processes
		Ch5. Learning
		Ch6. Human Memory
		Ch7. Thinking
		Ch8. Motivation and Emotions
12.03.25 (WEDNESDAY)	PAINTING	Unit 3
		Temple Sculpture, Bronzes and artistic aspects of Indo-Islamic Architecture
		(A) Artistic aspects of Indian Temple sculpture (6th Century A.D. to 13th Century A.D.)
		Introduction to Temple Sculpture (6th Century A.D. to 13th Century A.D.)
		2) Study and appreciation of following Temple-Sculptures:
		i. Descent of Ganga (Pallava period, Mahabalipuram, Tamil Nadu), Granite rock Circa 7th Century A.D.
		ii. Trimuti (Elephanta, Maharashtra) Stone Circa 9th Century A.D.
		iii. Lakshmi Narayana (Kandariya Mahadev
		Temple) (Chandela period, Khajuraho, Madhya
		Pradesh) Stone Circa 10th Century A.D.
		iv. Cymbal Player, Sun Temple (Ganga Dynasty, Konark, Orrisa) Stone Circa 13th

12.03.25	BIOLOGY	
(WEDNESDAY)		Ch1.The Living World
		Ch 2.Biological Classification
		Ch 3.Plant Kingdom
		Ch 4.Animal Kingdom
		Ch 5.Morphology of Flowering Plants
		Ch 6.Anatomy of Flowering Plants
		Ch 7.Structural Organisation in Animals
		Ch 8.Cell: The Unit of Life
		Ch 9.Biomolecules
		Ch 10.Cell Cycle and Cell Division
		Ch11.Photosynthesis in Higher Plants
		Ch 12.Respiration in Plants
		Ch 13.Plant Growth and Development
		Ch 14Breathing and Exchange of Gases
		Ch 15.Body Fluids and Circulation
		Ch16.Excretory Products and Their Elimination
		Ch 17.Locomotion and Movement
		Ch18.Neural Control and Coordination
		Ch 19.Chemical Coordination and Integration

12.03.25		
(WEDNESDAY)	COMPUTER SCIENCE	Ch 1 Computer System
	SCIENCE	Ch 2 Encoding Schemes and Number System
		Ch 3 Boolean Logic
		Ch 4 Introduction to Problem Solving
		Ch 5 Getting Started with Python
		Ch 6 Flow of Control
		Ch 7 Functions
		Ch 8 Strings
		Ch 9 Lists
		Ch 10 Tuples and Dictionaries
		Ch 11 Societal Impact
15.03.25 (SATURDAY)	PHYSICAL EDUCATION	Unit 1 Changing trends and career in Physical Education Unit 2 Olympic Value Education Unit 3 Yoga Unit 4 Physical education and sports for CWSN UNIT 5 Physical Fitness, Health and Wellness Unit 6)Test, Measurement and Evaluation Unit 7 Fundamental of Anatomy and Physiology in sports Unit 8 Fundamental of Kinesiology and Biomechanics in sports Unit 9 Psychology and Sports Unit 10 Training and Doping in sports

17.03.25 (MONDAY) ECONOMICS ECONOMICS Ch 1. Economics: Introduction Ch 2. Meaning Scope and Importance of statistics Ch 3. Collection of Data Ch 4. Organisation of Data Ch 6. Diagrammatic Presentation Ch 7. Graphic Presentation Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition) Ch 11. Price Determination and Simple Application
Ch 2. Meaning Scope and Importance of statistics Ch 3. Collection of Data Ch 4. Organisation of Data Ch 6. Diagrammatic Presentation Ch 7. Graphic Presentation Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 3. Collection of Data Ch 4. Organisation of Data Ch 6. Diagrammatic Presentation Ch 7. Graphic Presentation Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 4. Organisation of Data Ch 6. Diagrammatic Presentation Ch 7. Graphic Presentation Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 6. Diagrammatic Presentation Ch 7. Graphic Presentation Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 7. Graphic Presentation Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 8. Measures of Central Tendency (Arithmetic Mean) Ch 9. Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 9 .Measures of Central Tendency (Median & Mode) Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 11. Measures of Correlation Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 12. Index Numbers MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
MICROECONOMICS Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 1. Introduction Ch 2. Consumer's Equilibrium Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 3. Demand Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 4. Elasticity of Demand Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 5. Production function Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 6. Cost Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 7. Revenue Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 8. Producer's Equilibrium Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 9. Supply Ch 10. Main Market Forms (Perfect Competition)
Ch 10. Main Market Forms (Perfect Competition)
l ' ' ' '
Ch 11 Price Determination and Simple Application
On 11.1 floe Determination and emple Application
Ch 1. Writing and the city life (6MYA - 1BCE) 19.03.25 HISTORY Ch 2. An Empire across three continents
Cit 2. All Empire across timee continents
(WEDNESDAY) Ch 3. Nomadic Empire
Ch 4. The three orders
Ch 5. Changing cultural traditions
Ch 6. Displacing Indigenous people
Ch 7. Paths to Modernization