THE MODERN SCHOOL, ECNCR-DELHI SESSION 2025-26 CLASS – S6



SYLLABUS OF HALF YEARLY EXAMINATION

Circular No: TMSECNCR/2025-26/11(xi)

Date: August 8, 2025

Dear Parent

This is to inform you that Half Yearly Examination are beginning from **Monday**, **September 08**, **2025**. Syllabus and Datesheet for the same is attached below for your reference.

Regards

Examination Department

SYLLABUS

ENGLISH

Comprehension Passages (two)	Literature
Note Making and Summarising	Hornbill: Prose
Grammar:	1.The Portrait of a Lady
 Questions on Gap filling (Tenses, Clauses) Questions on re-ordering/transformation of 	2.We're Not Afraid to Die if We Can All be Together
sentences	3.Discovering Tut: the Saga Continues
Creative Writing Skills	4.The Adventure
Classified AdvertisementPoster	Poetry
Speech WritingDebate writing	1.A Photograph
	2.The Laburnum Top
	3.The Voice of the Rain
	Snapshots
	1.The Summer of the Beautiful White Horse
	2.The Address
	3.Mother's Day
	4.Birth

MATHEMATICS

Chapter 1- Sets

Chapter 2 - Relations and Functions

Chapter 3 - Trigonometric Functions

Chapter 4 - Complex Numbers

Chapter 5 - Linear Inequalities

Chapter 6 - Permutations and Combinations

Chapter 7 - Binomial Theorem

Chapter 11 - Introduction to 3D Geometry

PHYSICS

Chapter 1: Units and Measurements

Chapter 2: Motion in a Straight Line

Chapter 3: Motion in a Plane

Chapter 4: Laws of Motion

Chapter 5: Work, Energy and Power

Chapter 6: System of Particles and Rotational Motion

Chapter 7: Gravitation

CHEMISTRY

Chapter- 1 Some Basic Concepts of Chemistry

Chapter- 2 Structure of Atom

Chapter-3 Classification of elements and periodicity in properties

Chapter-4 chemical Bonding and Molecular structure

Chapter- 7 Redox Reactions

BIOLOGY

Ch-1 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

COMPUTER SCIENCE

Chapter 1: Computer System Organization

Chapter 3: Getting Started with Python

Chapter 4: Python Programming Fundamentals

Chapter 5: Conditional and Looping Construct

Chapter 7: Lists in Python

Chapter 10: Society, Law and Ethics

INFORMATICS PRACTICES

Unit 1: Introduction to Computer System

Unit 2: Introduction to Python (till control flow statement)

Unit 3: Database concepts and the Structured Query Language

Unit 4: Introduction to the Emerging Trends

ACCOUNTANCY

Chapter-1 Introduction to Accounting	Chapter-7 Source Documents and Preparation of
Chapter-2 Basic Accounting Terms	Vouchers
Chapter-3 Theory base of Accounting	Chapter-8 Journal
Chapter-4 Base of Accounting	Chapter-9 Ledger
Chapter-5 Accounting Equation	Chapter-10 Special Purpose Books I- Cash Book
Chapter- 6 Accounting Procedures- Rules of Debit	Chapter-11 Special Purpose Books II- Other Books
and Credit	Chapter-12 Accounting of Goods and Services Tax
	Chapter-14 Trial Balance

BUSINESS STUDIES

Chapter-1 Nature And Purpose Of Business

Chapter-2 Forms of Business Organisation

Chapter-3 Public, Private and Global Enterprises

Chapter-4 Business Services

Chapter-5 Emerging Modes of Business

PSYCHOLOGY

Chapter-1 What is Psychology?

Chapter-2 Methods of Enquiry in Psychology

Chapter-3 Human Development

Chapter-4 Sensory, Attentional and Perceptual Processes

HISTORY

Chapter-1 Writing and city life.

Chapter-2 An empire across three continents.

Chapter-3 Nomadic Empire.

Chapter-4 The Three orders.

GEOGRAPHY

Book- Fundamentals of Physical Geography	Book-India Physical Environment
Chapter-1 Geography As a Discipline	Chapter-1 India- Location
Chapter-2 The Origin and Evolution of the Earth	Chapter-2 Structure and Physiography
Chapter-3 Interior of the Earth	Chapter-3 Drainage System
Chapter-4 Distribution of oceans and continents	
Chapter-5 Geomorphic Processes	
Chapter-6 Landform and their Evolution	

ECONOMICS

STATISTICS	MICROECONOMICS
Chapter-1 Introduction to Statistics	Chapter-1 Introduction
Chapter-2 Meaning and Importance of Statistics	Chapter-2 Consumer's Equilibrium
Chapter-3 Collection of Data	Chapter-3 Demand
Chapter-4 Organisation of Data	Chapter-4 Elasticity of Demand
Chapter-8 Mean	
Chapter- 9 Median and Mode	

POLITICAL SCIENCE

PART A

INDIAN CONSTITUTION AT WORK

Chapter 2: Rights in the Indian Constitution

Chapter-3: Election and Representation

Chapter-4 Executive

Chapter-5 Legislature

Chapter-6 Judiciary

PART B POLITICAL THEORY

Chapter-1 Political Theory: An Introduction

Chapter-2 Freedom Chapter-3 Equality

Chapter-4 Social Justice

PAINTING

Chapter 1 Introduction and Rock paintings

Chapter 2 Indus Valley civilisation

Chapter 3 Mauryan Architecture and sculptures

Chapter4 Ajanta art

PHE

Chapter-1 Changing trends and careers in Physical Education

Chapter-2Olympic VALUE Education

Chapter-3 Yoga

Chapter-4 Physical Education and Sports for CWSN

Chapter-5- Physical fitness, Wellness and Lifestyle

Chapter-6 Test and Measurement and Evaluation

BLUEPRINT

ENGLISH

Reading Comprehension through Unseen Passages 10+8=18 Marks

Note Making and Summarization based on a passage

5+3=8 marks

Grammar 7 Marks

Creative Writing Skills 16 Marks

3+3+5+5

Literature Text Book and Supplementary Reading Text-31 Marks

Reference to the context

- One Poetry extract from Hornbill. 3x1=3 Marks
- One Prose extract from Hornbill 3x1=3 Marks
- One prose extract from Snapshots 4x1=4 Marks

Short and Long questions

- Two Short answer type questions (one from Prose and one from Poetry, from the book Hornbill): 40-50 words 3x2=6 Marks
- One Short answer type question, from the book Snapshots 40- 50 words 3x1=3 Marks
- One Long answer type question, from Prose/Poetry of Hornbill 120-150 words 1x6=6 Marks
- One Long answer type question, based on the chapters from the book Snapshots 120-150 words 1x6=6 Marks

PHYSICS

Type of Questions	Number of Questions	Marks per Question	Total Marks
Objective Type	16	1	16

	Total Questions: 33		Maximum Marks: 70
Case-Study Based	2	4	8
Long Answer Type	3	5	15
Short Answer Type-II	7	3	21
Short Answer Type-I	5	2	10

CHEMISTRY

Type of Questions	Number of Questions	Marks per Question	Total Marks
Objective Type	16	1	16
Short Answer Type-I	5	2	10
Short Answer Type-II	7	3	21
Long Answer Type	3	5	15
Case-Study Based	2	4	8
	Total Questions: 33		Maximum Marks: 70

BIOLOGY

Type of Questions	Number of Questions	Marks per Question	Total Marks
Objective Type	16	1	16
Short Answer Type-I	5	2	10
Short AnswerType-II	7	3	21
Long Answer Type	3	5	15
Case-Study Based	2	4	8
	Total Questions: 33		Maximum Marks: 70

COMPUTER SCIENCE

Type of Questions	Number of Questions	Marks per Question	Total Marks
MCQ's / Assertion and Reason	21	1	21
Short Answer Type-I	7	2	14

Short Answer Type -II	3	3	9
Long Answer Type	4	4	16
Case-Study based	2	5	10
Total Questions	37	Maximum Marks	70

POLITICAL SCIENCE

Type of Questions	Number of Questions	Marks per Question	Total Marks
Objective Type	12	1	12
Short Answer Type-I	6	2	12
Short Answer Type-II	6	4	24
Picture/Map/Cartoon Based Questions	1	4	4
Long Answer Type	4	6	24
Case-Study Based	1	4	4
Total Questions	30	Maximum Marks	80

ACCOUNTANCY

Type of Questions	Number of Questions	Marks	Total Marks
MCQ	20	1	20
Short Answer Type	4	3	12
Short Answer Type	6	4	24
Long Answer Type	4	6	24
Total	34		80

BUSINESS STUDIES

Type of Questions	Number of Questions	Marks	Total Marks
MCQ	20	1	20
Short Answer Type	4	3	12
Short Answer Type	6	4	24
Long Answer Type	4	6	24
Total	34		80

PSYCHOLOGY

Type of Questions	No. of Questions	Marks per Question	Total Marks
MCQ's	14	1	14
Short Answer I	5	2	10
Short Answer II	4	4	16
Long Answer I	4	4	12
Long Answer II	2	6	12
Case Study	2	3	6
Total No of Questions	31		70

HISTORY

	Type of questions	No. Of questions	Marks
Part A	V short questions	21	1
Part B	Short questions	6	3
Part C	Long questions	3	8
Part D	Source based questions	3	4
Part E	MAP question	1	5
	Total	34	80

GEOGRAPHY

TYPES OF QUESTIONS	NUMBER OF QUESTIONS	EACH QUESTION MARKS	TOTAL MARKS
MULTIPLE CHOICE QUESTIONS	17	1	17
SOURCE BASED QUESTIONS	2	3	6
SHORT ANSWER TYPE QUESTIONS	4	3	12
LONG ANSWER TYPE QUESTIONS	5	5	25
MAP BASED QUESTIONS	2	5	10
TOTAL	30		70

PAINTING

Type of Questions	Number of Questions	Marks per Question	Total Marks
Objective Type	8	1	8
Short Answer	5	2	10
Long Answer Type	2	6	12
	Total Q	uestions: 15	Maximum Marks: 30

PHE

Type of Questions	Number of Questions	Marks per Question
Objective Type	18	1
Short Answer Type-I	5	2
Short Answer Type-II	5	3
Long Answer Type	3	5
Case-Study Based	3	4
	Total Questions: 35	

ECONOMICS

Type of Questions	Number of Questions	Marks	Total Marks
MCQ	20	1	20
Short Answer Type	4	3	12
Short Answer Type	6	4	24
Long Answer Type	4	6	24
Total	34		80

MATHEMATICS

S No	Section	Type of Questions	No. of Questions	Marks
1	A	Multiple Choice Questions	20	20
		(1 Mark)		
2	В	SA questions(2 Marks)	05	10
3	С	SA – II questions(3 Marks)	06	18
4	D	LA questions(5 Marks)	04	20
5	Е	Case Study (4 Marks)	03	12
		Total	38	80

INFORMATICS PRACTICES

S No	Section	Type of Questions	No. of Questions	Marks
1	A	Multiple Choice Questions(1 Mark)	21	21
2	В	SA questions(2 Marks)	07	14
3	С	SA – II questions(3 Marks)	04	12
4	D	Case Study (4 Marks)	02	8
5	Е	LA questions(5 Marks)	03	15
		Total	37	70

DATESHEET OF HALF YEARLY EXAMINATION

DATE	DAY	S6
08.09.2025	MONDAY	CHEM/BST/HIST/PSY
09.09.2025	TUESDAY	PREPARATORY LEAVE
10.09.2025	WEDNESDAY	PHY/ACC/POLSC
11.09.2025	THURSDAY	PREPARATORY LEAVE
12.09.2025	FRIDAY	ENGLISH
13.09.2025	SATURDAY	PREPARATORY LEAVE
14.09.2025	SUNDAY	HOLIDAY
15.09.2025	MONDAY	ECO/CS/PHE/GEO/BIO/FA
16.09.2025	TUESDAY	PREPARATORY LEAVE
17.09.2025	WEDNESDAY	MATH/PHE/FA/IP/PSY
	PRACTIO	CAL
01.09.2025	MONDAY	ECO/CS/PHE/GEO/BIO/FA
02.09.2025	TUESDAY	CHEM/BST/HIST/PSY
03.09.2025	WEDNESDAY	PHY/ACC/POLSC
04.09.2025	THURSDAY	MATH/PHE/FA/IP/PSY