THE MODERN SCHOOL, ECNCR DELHI SESSION 2023-24

CLASS – S6(HUMANITIES)

SYLLABUS OF ANNUAL EXAMINATION

Circular No: TMSECNCR/2023-24/32(v)(b)

Date: February 02, 2024

Dear Parent

In our endeavor to ensure that the students learn, gain knowledge and evolve, it is vital to assess what they have learnt and retained in the academic year 2023-24.

Syllabus and Blueprint for the same is attached below for your kind perusal. Kindly revise the concepts and prepare accordingly.

Regards

Examination Department

SYLLABUS

SYLLABUS			
ENGLISH			
Reading Skill	Literature		
Comprehension Passages (2)	Hornbill		
Note Making & Summarising	• The Portrait of a Lady (Prose)		
Writing Skill	A Photograph (Poem)		
Classified Advertisement	• "We're Not Afraid to Die if we can be together"		
Poster	Discovering Tut: the Saga Continues		
Speech	• The Laburnum Top (Poem)		
Debate	• The Voice of the Rain (Poem)		
Grammar Con filling Editing Recordering of contanges	• Childhood (Poem)		
Gap filling, Editing, Reordering of sentences, Transformation of sentences			
Transformation of sentences			
	• 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		
MATHEMATICS	· ·		
Chapter 1 - Sets	Chapter 8 - Sequences and Series		
Chapter 2 - Relations and Functions	Chapter 9 - Straight Lines		
Chapter 3 - Trigonometric Functions	Chapter 10 - Conic Sections		
Chapter 4 - Complex numbers	Chapter 11 - Introduction to 3D Geometry		
Chapter 5 - Linear Inequalities	Chapter 12 - Limits and Derivatives		
Chapter 6 - Permutations and Combinations	Chapter 13 - Statistics		
Chapter 7 - Binomial Theorem	Chapter 14 – Probability		

HISTORY	
Ch-1 Writing and city life	Ch-7 Changing cultural traditions
Ch- 2 An Empire across three continents	Ch-10 Displacing Indigenous peoples
Ch-5 Nomadic Empire	Ch-11 Paths to Modernisation
Ch-6 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 4 Climate
Chapter 5 Geomorphic Processes	Chapter 5 Natural Vegetation
Chapter 6 Landform and their Evolution	
Chapter 7 Composition and Structure of Atmosphere	
Chapter 8 Solar Radiation, Heat balance and Temperatur	

POLITICAL SCIENCE

Chapter 11 Water (Oceans)

Chapter 10 Water in the Atmosphere

Chapter 12 Movements of Ocean Water

I OLITICAL SCIENCE	
PART A- INDIAN CONSTITUTION AT WORK	PART B-POLITICAL THEORY
Chapter 1: Constitution: Why and How?	Chapter 1: Political Theory: An Introduction
Chapter 2: Rights in the Indian Constitution	Chapter 2: Freedom
Chapter 3: Election and Representation	Chapter 3: Equality
Chapter 4: Executive	Chapter 4: Social Justice
Chapter 5: Legislature	Chapter 5: Rights
Chapter 6: Judiciary	Chapter 6: Citizenship
Chapter 7: Federalism	Chapter 7: Nationalism
Chapter 8: Local Governments	Chapter 8: Secularism
Chapter 9: Constitution as a Living Document	Chapter 6. Secularism
Chapter 10: The Philosophy of the Constitution	

PHE

Chanter	1 _ (Changing '	Trends an	d (areer in	Physica	1 Education
 CHAINGE	- 1	L Hally High	TIEBLES AL		.41551 111	THVSICA	i i annanium

Chapter 2 - Olympism

Chapter 3 - Yoga

Chapter 4 - Physical Education and Sports for CWSN

Chapter 9 Atmospheric Circulations and Weather Systen

Chapter 5 - Physical Fitness, Health and Wellness

Chapter 6 - Test, Measurement and Evaluation

Chapter 7 - Fundamental of Anatomy, Physiology in Sports

Chapter 8 - Fundamental of Kinesiology and Biomechanics in Sports

Chapter 9 - Psychology and Sports

Chapter 10 - Training and Doping in Sports

INFORMATICS PRACTICES

Unit-1 Introduction to computer system

Unit-2 Introduction to Python

Unit-3 Database concepts and the Structured Query Language

Unit-4 Introduction to Emerging Trends

ECONOMICS PART-A Statistics for Economics PART-B Introductory Microeconomics Unit 1- Introduction Unit 4: Introduction Unit 2: Collection, Organisation and Presentation of data Unit 5: Consumer's Equilibrium and Demand Unit 3: Statistical Tools and Interpretation Unit 6: Producer Behaviour and Supply Unit 7: Forms of Market and Price Determination under Perfect Competition with simple applications

BUSINESS STUDIES

PART-A Foundations of Business Chapter 1: Nature and Purpose of Business Chapter 2: Forms of Business Organisations Chapter 3: Public, Private and Global Enterprises Chapter 4: Business Services Chapter 5: Emerging Modes of Business

Chapter 6: Social Responsibility of Business and

PART-B Finance and Trade

Chapter 9: Internal Trade

Chapter 7: Sources of Business Finance Chapter 8: Small Business

Chapter 10: International Business

FINE ARTS

Business Ethics

Chapter 1: Prehistoric rock painting Chapter 2: Indus valley civilization Chapter 3: Buddhist, Jain and Hindu art Chapter 4: Temple sculptures and Ajanta art

Chapter 5: Bronze sculptures

Chapter 6: Artistic aspects of Indo-Islamic architecture

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

BLUEPRINT

ENGLISH

	Section -A (Reading)			
Comprehension	passage 1:	10 marks		
Comprehension	passage 2:	8 marks		
Note Making and	d Summaris	ing: 8 marks		
	Section B - (Writing)			
Writing Skill 1:	3 marks			
Writing Skill 2:	3 marks			
Writing Skill 3:	5 marks			
Writing Skill 4:	5 marks			
(Grammar)				
This section conta	nins 7 marks			

Section- C (Literature)

RTC: 3+3+4= 10 marks

Short answer questions: 3x2=6Short answer questions: 3x1=3Long answer questions: 6x2=12

BUSINESS STUDIES

Types Of Question	Marks	Number of	Total Marks
		Questions	
Multiple Choice	1	20	20
Questions			
Short Answer	3	4	12
Questions			
Short Answer	4	6	24
Questions			
Long Answer	6	4	24
Questions			
To	tal	34	80

ECONOMICS

Types of Question	Marks	Number of Questions	Total Marks
Multiple Choice Questions	1	20	20
Short Answer Questions	3	4	12
Short Answer Questions	4	6	24
Long Answer Questions	6	4	24
To	tal	34	80

MATHEMATICS

S No	Section	Type of Questions	No. of Questions	Marks
1	A	Multiple Choice Questions(1 Mark)	20	20
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

PHYSICAL EDUCATION

S.NO.	TYPE OF QUESTION	NO OF QUESTIONS	MARKS
1	Competency based questions(1 Marks) (Objective type Question/ Assertive-Reasoning	1*18	18
2	Very Short Question (2 Marks)	2*5	10
3	Short Question (3 Marks)	3*5	15
4	Case Study Base (4 Marks)	4*3	12
5	Long Questions	5*3	15
TO	OTAL	34 QUESTIONS	70 MARKS

INFORMATICS PRACTICES

S No	Type of Questions	No of Questions	Marks
1	Multiple Choice Questions(1 Mark)	15	15
2	Competency based questions (1 Mark)	16 *1 = 16	20
	(Objective type questions/ Assertion-	1*4 =4	
	Reasoning/ Case Based Questions /	Total Questions =17	
	Source based Integrated Questions)		
3	SA-I questions(2 marks)	04 *2	8
4	SA – II questions(3 Marks)	04*3	12
5	LA questions(5 Marks)	03*5	15
	Total	43	70

- 1. Objective Type Questions (20%) 15 Marks
- 2. Competency Based Question (30%) 20 Marks
- 3. Subjective Questions (50%) 35 Marks

PSYCHOLOGY

Units	Topics	Marks
1	What is Psychology?	11
2	Methods of Enquiry in Psychology	13
3	Human Development	11
4	Sensory, Attentional and Perceptual Processes	8
5	Learning	9
6	Memory	8
7	Thinking	5
8	Motivation and Emotion	5

GEOGRAPHY

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

POLITICAL SCIENCE

Type of question/ Number of questions	1 mark	2 marks	4 marks	6 marks	Total
Very short questions- I (MCQ)	12*1				12
Very short questions- II		6*2			12
Short questions			5*4		20
Passage- based			1*4		4
Picture based			1*4		4
Map Based			1*4		4
Long questions				4*6	24
Total	12*1 = 12 Marks	6*2 = 12 Marks	8*4 = 32 Marks	4*6 = 24 Marks	80 Marks

FINE ARTS

8 marks MCQS

10 marks = 5 questions of 2 marks each 12 marks = 2 questions of 6 marks each

TOTAL=30 MARKS