MAHAVIR SENIOR MODEL SCHOOL



SANGAM PARK EXT. G.T. KARNAL ROAD, DELHI-110033 SYLLABUS FOR WHOLE YEAR 2019-2020

CLASS : XII B

ENGLISH (Core)	Marks
Section A: Reading	(20)
1. Comprehension & Vocabulary (1 passages) - 12 marks	
2. Note-making and summarizing (one Passage) - 08 marks	
Section B: Writing	(30)

- Short composition 4 marks
 Formal Letter 6 marks
- 3. Article / Speech / Debate/Report = 10x2 = 20 marks

Section C: Literature Textbooks and Long Reading Texts (30) Prescribed Books Flamingo and Vistas (Word limit 40-50 words each) (28)

- Extracts one based on poetry and second based on prose to test comprehension & appreciation.
 (4 +4 =8 marks)
- 2. Five out of seven short questions based on the lessons and poetry from -12 Marks Flamingo and Vistas. (Word Limit: 40-50 words each) (5x2 = 10 marks)
- 4. One out of two Long Question based on the text to test global comprehension and extrapolation. (Word Limit 125-150 words) 6 marks Flamingo
- 5. One out of two Long Question based on the text to test global comprehension and extrapolation. (Word Limit 125-150 words) 6 marks Vistas

MONTHLY SYLLABUS

TERM I - April - September

MONTH	LITERAT	URF	WRITING
MOTOTT	Flamingo	Vistas	, , , , , , , , , , , , , , , , , , ,
March	Lesson -1		1) Posters
April	Poem - 3		2) Description of objects & places
	Lesson- 4		3) Display and classified
			advertisement.
			4) Notice Writing
May	Poem 6	Lesson 4	1) Job Application
			2) Enquiry Letters
			3) Speech counting
			4) Article
July	Lessons 2,3,7	Lesson 6	1) Debate
	Poem 2	Lesson 1	2) Letter to Editor
			3) Report

KC Contd..2..

MONTH	LITERATURE		WRITING
August	Lesson- 5 Poem - 4,5	Lesson 2,&5	1.Speech/Article2. Complaint Letters
Sept.	Revision	Revision	Revision

TERM - II October to December

MONTH	LITER	ATURE	WRITING
	Flamingo	Vistas	
October	Lesson 8	Lesson 7 Lesson 3	1) Letters placing order 2) Invitations & Responses 3) Letter of enquiry
November	Poem 1 Lesson 6	Lesson -8	 Practice in all writing skills Miscellaneous letters
December	Revision		Revision

Reading : Reading comprehension, note-making & summarizing are to be done throughout the year.

PSYCHOLOGY

Parchiologi	
<u>Ist Term</u>	<u>II Term</u>
Theory:	
 Variations in psychological attributes. Self personality. Meeting life challenges. Psychological disorders. Therapeutic Approaches. Attitude & social cognition. 	Theory 7. Social influence & group process 8. Psychology & life. 9. Developing psychological skills. PRACTICAL a) Case profile
PRACTICALS	
 Measurement of :- a) Intelligence b) Aptitude c) Adjustment d) Personality e) Anxiety 	

ACCOUNTANCY :

I TERM

Part-A

Unit 1. Financial Statement of Not for Profit Organization.

- 2. Accounting for Partnership Firms. (Complete)
- 3. Accounting for Share Capital (Shares only)

Part-B

- 4. Analysis of Financial Statement
- 5. Ratio Analysis

Project: 1. Comprehensive Project 2. Ratio Analysis

II TERM

Part -A

1. Accounting for Share Capital (Shares and Debentures)

Part -B

2. Cash Flow Statement

Project: 3. Ratio Analysis /. Segment Reporting.

BUSINESS STUDIES

I TERM -

Chapter

- 1. Nature & Significance of Management.
- 2. Principles of Management.
- 3. Business Environment
- 9. Financial Management
- 10. Financial Markets.
- 11. Marketing Management
- 12. Consumer Protection

Project Work: As per CBSE guidelines

II Term

- 4. Planning
- 5. Organizing
- 6. Staffing
- 7. Directing
- 8. Controlling

Project: Same as in Term 1 to be completed.

ECONOMICS

1st Term

<u>PART A</u> <u>Macro Economics : (50 marks)</u>

- 1. Money & Banking
- 2. Theory of Income and Employment
- 3. Govt. Budget

PART B Indian Economics (30 marks)

1. Development Enterprises (1947-90) and Economic Reforms (1991)

Book: Computer Science C++ Vol.12 (Dhanpat Rai & Co.)

Term I

Chapter 1: C++ Revision tour

Chapter 2: Object oriented programming

Chapter 3: Function overloading Chapter 4: Classes and objects

Chapter 5: Constructors and destructors Chapter 6: Inheritance: Extending classes

Chapter 7: Data file handling

Chapter 8: Pointers Chapter 9: Arrays

Term II

Chapter 10: Linked lists, stacks and queues

Chapter 11: Database concepts

Chapter 12: Structured query language

Chapter 13: Boolean algebra

Chapter 14: Communication and networking concepts