# CCBI SCHOOLS, ASANSOL & KOLKATA

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII **ENGLISH LANGUAGE**

Text Book - Cornerstone-Book-7 Grammar and Composition skills By Ruplekha Sengupta and Nupur Ghosh -Publisher - Pearson Longman

### FIRST TERM

- 1. The Sentences
- 2. Nouns
- 3. Pronouns
- 4. Adjectives
- 5. Articles
- 6. Modals and Auxiliaries
- 7. Non Finite Verbs
- 8. Transitive and Intransitive Verbs
- 9. Subject Verb Agreement
- 10. Prepositions

### FINAL TERM

Topics of First Term Included

- 1. Adverbs
- 2. Simple Tense
- 3. Continuous Tense
- 4. Perfect Tenses
- 5. Active and Passive Voice
- 6. Conjunctions
- 7. Punctuation
- 8. Direct and Indirect Speech

### FORMAT OF THE QUESTION PAPER

Q1. Write on any ONE of the following in (200 – 250) words. [20 Marks]

- (a) Story writing from a given outline
- (b) Autobiography
- (c) Descriptive Composition
- (d) Narrative Composition
- (e) Picture Composition (One picture or a series of pictures depicting a story)

Full Marks: 80

- Q2. Letter Writing Informal Letter Writing [ Box Format] [10 Marks]
- Q3. Notice Writing [Notices for school eg: informing students about debate, competition, football coaching, etcl [5 Marks]
- Q4. Comprehension [20 Marks]
  - (a) Find a word from the passage that means. [5 Marks]
  - (b) Question / Answers [5 Questions each carrying 2 marks] [10 Marks]
- (c) Make Sentences in your own words. [5 Marks]
- Q5. Grammar Do as directed

[25 Marks]

# Format of an Informal Letter (Box Format ) Classes 7, 8, 9 and 10

Hill View Apartment, Salem Street, New Delhi – 100025.  Leave a line. 16th May, 2019.  Leave a line. Dear	
Leave a line. Body	
Leave a line. Conclusion_	
Leave a line. Yours lovingly, Santosh  N. B. All paragraphs should begin from close to the margin. Format – 2 marks Content – 3 marks Expression – 5 marks	

# Format of Notice Classes 7, 8, 9 and 10

Heading: Must be appropriate to the event (Not Notice) 1 mark

Date: Eg. 16th May, 2019. ½ mark

**Time:** Eg. 8 a.m. to 10 a.m. ½ mark

Eg. Sandra Hall, St. Lawrence School

Name Of Event: Eg. Inter – School Debate 1 mark

For whom? Details of target audience, invitees etc. 1 mark

Eg. All Pupils from classes 8 to 10 are eligible to participate.

N. B. Please follow the box format.

# SYLLABUS FOR THE YEAR 2019 – 2020 CLASS – VII ENGLISH LITERATURE

# TEXT- A MAGIC PLACE-7 ( ORIENT BLACK SWAN) FIRST TERM PROSE

- 1) Engine Trouble
- 2) The Trojan Horse
- 3) The Diamond Necklace
- 4) Beautiful Mandekini

### **POETRY**

- 1) Stopping by Woods on a Snowy Evening
- 2) The Pied Piper of Hamelin
- 3) Lake Isle of Innisfree

### FINAL TERM

### **PROSE**

- 1) Tom Comes Home
- 2) Pip and the Convict
- 3) The Station
- 4) The Blue Carbuncle

### **POETRY**

- 1) The Hero
- 2) The Inchcape Rock
- 3) Tiger

## **FORMAT OF THE QUESTION PAPER (80)**

## SECTION A - [8 MARKS]

➤ GIVE REASONS (4x2 = 8 Marks)

(e) Descriptive questions.

### SECTION B (POETRY) [36 Marks]

 $\triangleright$  Students are to attempt any THREE out of Four questions (3x12 = 36 Marks)

### SECTION C (PROSE) [36 Marks]

- $\triangleright$  Students are to attempt any THREE out of Four questions (3x12 = 36 Marks)
- > Section B and C have Reference to Context type of questions which include:

(a) Who said to whom?	(1+1)
OR Name the poem and the poet.	(1+1)
(b) Descriptive questions.	(2)
(c) Write the meanings of : eg: at the wit's end.	(2)
(d) Descriptive questions.	(3)

-----

(3)

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII 2<sup>ND</sup> LANGUAGE [BENGALI]

## Text Book: 1. Pathmala Part - 7 by Dr. Basantika Sen Roy

### 2. Grammar - Bhasha Bichitra - Part 5. For class 7 by Ranan Gupta

### FIRST TERM:

## SECTION - A (LANGUAGE - 40 Marks)

1.	Essay (200-250 words)	(15 Marks)
2.	Letter Writing (Informal)	( 7 Marks)
3.	Comprehension (10)	(2x5=10 Marks)
_	_	(0.7.5.4.)

- 4. Grammar (8 Marks)
  - i. Byanjan Sandhi Sutra (1-9)
  - ii. Padantar (Pg 78 & 79)
  - iii. NatyaBidhan SatyaBidhan (Pg. 21 25)
  - iv. Ek Kothai Prakash (Pg.88 & 89)
  - v. Samonam Briksha, Agni, Surya, Prithvi, Padma, Jaal

### SECTION - B (LITERATURE - 40)

### **POEM**

Poem Writing with the name of the Poet

- i) Bok O Judhistir
- ii) Goutam Buddha
- iii) Amaderi Bangla

### PROSE

- i) Rakhibondhon Utsov
- ii) Lalu
- iii) Biggyanachrya Satyendranath Basu

### FINAL TERM:

# SECTION A: (LANGUAGE - 50 Marks)

1.	Essay (200-250 words)	(15 MARKS)
2.	Letter Writing (Informal) (140-150 words)	(7 MARKS)
3.	Comprehension	(2x5=10 Marks)
4.	Grammar	(8 Marks)

- i. Bisargha Sandhi (1-5)
- ii. Sobder bishisto proyoge Bakya Rachana –Matha, Kaan, Hath, Paka
- iii. Banan Sudha
- iv. Biporit Sobdo (Pg 84 & 85)
- v. Somocharita Sobdo (Pg 94 & 95)

# SECTION B: (LITERATURE - 40 Marks)

# **POEM**

Poem Writing with the name of the Poet

- i) Banglar Palli
- ii) Sneher Durgo
- iii) Sahjahan

# **PROSE**

- i) Sundorbon
- ii) Jadukahini
- iii) Kele

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII 2<sup>ND</sup> LANGUAGE [HINDI]

FIRST TERM

SECTION – 'A' (LANGUAGE) 40 MARKS

TEXT BOOK: 1. HINDI VYAKARAN – VIVA EDUCATION

2. HINDI ARTH GRAHAN

1. Essay (200 – 250 words) 15 Marks

2. Letter (Informal) (100 – 120 words) 7 Marks

OR

Dialogue Writing (80 – 100)

3 Comprehension 10 Marks 4 Grammar 8 Marks

a) Abstract Noun, Gender, Tense

b) Synonyms : Page No. 118 (1-20)

(From Amrit to Mrig)

c) Opposites : Page No. 119 -120 (1-25)

(From Andhkar to Grihasta)

d) One word for many : Page No. 124 (1-20)

e) Idioms : Page No. 134 & 136 (1-25)

f) Do as directed

(Do as directed from Abstract Noun, Gender & Tense)

SECTION – 'B'(LITERATURE) 40 MARKS

TEXT BOOK: VASUNDHRA HINDI PATHMALA - 7

Poem: Chapter 1: PunahNayaNirman Karo

Chapter 5: IseJagao

Prose: Chapter 2: Namak Ka Daroga

Chapter 3: Vriksha Prakriti Ka Amulya Vardan

Chapter 6: Anant Lalsa

Chapter 9: Anyay Ke Virodh Mein

FINAL TERM

SECTION - 'A' (LANGUAGE) 40 MARKS

1.Essay (200 – 250 words) 15 Marks

2. Letter (Formal) (100-120 words)

(Formal letter relating to school) 7 Marks

OR

Dialogue Writing (80-100 words)

3. Comprehension4. Grammar8 Marks

a) Adjective, Number, Sentences

b) Synonyms : Page No. 118-119 (21-40)

(From Abhushan to Surya)

c) Opposites : Page No.120 (26-50)

(From Durjan to Youth)

d) One word for many : Page No. 124-125 (21-40) e) Idioms : Page No. 136 & 137 (26-50)

f) Do as directed

(Do as directed from Adjective, Number & Sentences)

### SECTION - 'B' LITERATURE

**40 MARKS** 

TEXT BOOK: VASUNDHRA HINDI PATHMALA - 7

Poem:Chapter 8: Ye JhopriyonKeBachhe

Chapter 14: Sur Ke Pad (Bal Leela & Bal Saundrya)

Prose:Chapter 11: Tai

Chapter 12: Meri Jeevan Yatra Chapter 13; Deshdroh Ki Saza Chapter 17: UparUthne Ki Musibat

\_\_\_\_\_\_

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII **HISTORY AND CIVICS**

Text Book: Together with History and Civics by Dharamveer Singh (Rachna Sagar Publication)

### FIRST TERM

HISTORY:

Chapter 1- Medieval Europe: Rise and spread of Christianity

Chapter 3- Rise and Spread of Islam

Chapter 4- The Turkish Invasions

**CIVICS** 

Chapter 9- The Constitution of India

### FINAL TERM

### **HISTORY**

Chapter 5- The Delhi Sultanate

Chapter 6 - The Vijayanagar and the Bahmani Kingdoms

Chapter 7- The Mughal Empire

### **CIVICS**

Chapter 10 - Directive Principles of State Policy

### FORMAT OF THE QUESTION PAPER

### Full Marks-80

Section-1- Answer all questions (40 marks) compulsory

Civics- 20, History-20

Section II- Answer any four questions

History and Civics- 40 (4 x 10)

Each question carries (3+3+4) = 10

### Format of question paper setting

### SECTION A: 40 marks

Civics: Compulsory section. (20 marks)

Fill in the blanks (10 marks)

Match the following (5 marks)

True or False (5 marks)

History: Compulsory section. (20 marks)

Fill in the blanks (10 marks)

Choose the correct answer (5 marks)

Write the dates for the given events (5 marks)

### **SECTION B: (40 marks)**

2 sets of questions to be given from Civics. Each set containing 10 marks (10 x 1) Boys have to attempt one question from Civics (Compulsory)

4 sets of questions to be given from History. 10 x 3

Boys to attempt any three

The fourth question in this segment should comprise of questions covering all the chapters.

Break up for question setting: 3 + 3 + 4

# SYLLABUS FOR THE YEAR 2019 – 2020 CLASS – VII GEOGRAPHY

### Mid Term

## Chapter 1 Representation of Geographical Features

Page 10 Measuring distance on the map using scales: Only highlighted points. No details required.

Page 11 Conventional Signs and Symbols:-

## Monuments and Building

- 1. Post Office
- 2. Police Station

## Railways

- 1.Broad Gauge Railway
- 2. Level Crossing

#### Roads

- 1. Metalled Road
- 2. Pack- track
- 3. Cart- track

### Communication

Light-house

## Drainage

River with islands

# Means of Irrigation

- 1. Lined Well
- 2. Unlined Well
- 3. Tank
- 4. Tank with embankment
- 5. Broken Ground

# Other Symbols

- 1. District Boundaries
- 2. Nucleated Settlement
- 3. Radial Settlement
- 4. Dispersed Settlement
- 5. International Boundaries
- 6. State Boundaries

# Chapter 2 Atmosphere

Page 16-17: Structure of the Atmosphere- Only names of the different layers of the atmosphere are included.

- Only names of the Greenhouse Gases are included.
- ➤ Only the highlighted parts of the Causes of the Greenhouse Effect to be included.
- ➤ Page 20: Ways to reduce Global Warming- Only highlighted parts to be included.

# Boys will not be tested for the following portions:- (Students will do it in the higher classes)

- ➤ Page 18: Meaning of the Greenhouse Effect
- ➤ Page 19: Effects of Ozone Depletion
- ➤ Page 19: Causes of Ozone Depletion

# Chapter 3 Weather and Climate

Page 24 Tabular Chart of Weather Instruments to be studied.

# <u>Sections to be explained, but boys are not to be tested.</u> (Example – features of a thermometer will be done in science)

Page 24 – 25: Instrument to measure temperature

Page 26: Instrument to measure Atmospheric Pressure

Page 27: Instrument to measure Humidity

Page 27-28: Instrument to measure Rainfall

Page 28: Instrument to show Wind Direction

Page 28-29: Instrument to measure Wind Speed and Velocity

Page 29-30: Only names under the four main categories of Clouds to be studied.

\*\* Diagrams of Mercury Barometer, A Rain Gauge, Wind Vane to be practiced.

## Chapter 8 Study Of Continents - II: Africa

Page 73: Mountains of Africa: Only important mountains to be studied- Atlas Mountains, Mt. Kenya, Drakensberg Mountains. Heights and the other mountains are not included.

Page 75: Rivers of Africa: Important rivers highlighted in the text, to be done.

# Sections to be explained, but boys are not to be tested.

Page 76: Tabular chart of the important countries along with their capitals.

Page 77: Location of Ghana, Introduction of Cocoa, Areas of Cocoa Cultivation Role of the Cocoa Board and Research Institute.

\*\* Last two set of questions will comprise of questions covering all the chapters.

<sup>\*\*</sup>Diagrams of Greenhouse Effect, Ozone Layer, Ozone Layer Depletion only to be practiced.

#### FINAL TERM

# Chapter 4 Weathering and Soil Formation

# Subjective answers not to come from the following:- (Example soil conservation to be covered under importance of soil conservation)

- ➤ Page 35 Rock Cycle
- ➤ Page 36 Diagram of Block Disintegration
- ➤ Page 39 Soil Formation
- ➤ Page 40 Soil Conservation

Page 37-38: Processes that Chemical Weathering undergoes: only names are included. Details are not required.

Page 38: The ways which leads to Biological Weathering: Only highlighted parts to be included.

Page 39: Only names of the four distinct layers in the Soil Profile to be included.

Page 40: only names of the main types of Soil Erosion to be included.

Page 40: in the diagram of Soil Profile, details are not required, labelling the distinct layers only to be done.

### Chapter 5 Industries

Page 44-45: Factors Responsible for the location of an Industry - Only the highlighted Geographical and Non-Geographical factors to be included.

# Sections to be explained, but boys are not to be tested. (Example - Distribution of iron and steel industry - world wide distribution is to be avoided as focus to be given on distribution in India.)

- Page 45- 49: Distribution of the important industries of the world.
- Page 51: Effects of Industrial Pollution: Only highlighted effects to be studied. No details required.

Page 52: Any four points under Pollution by Industries and Steps taken to prevent it.

### Chapter 6 Energy and Power Resources

Page 55-56: Uses of Solar and Wind Energy are only included. Other details are not required.

Page 57: Only requisites for the generation of hydro power (any 4 points included only).

Page 58: Tabular Chart of Hydro Power in India. The following dams to be done:-

- ➤ The Nagarjunasagar , The Bhakra Nangal power project, Maithon , Hirakud project.
- Classification of Dams to be excluded.
- Names of the important Dams in India are only included.

## Chapter 9 Study of Continents III: Australia

# Omitted Sections (Focus to be given in Physical features)

- Page 82 : Political Divisions are not included.
- > Page 86 : Seram omitted
  - \*\* Last two set of questions will comprise of questions covering all the chapters.

# Class 7: Geography Session: 2019-2020

Important features shortlisted (as decided) for map pointing:

**First Term** [Map on Page 72]

# Chapter 8: Study of Continents- Africa

Oceans: Indian Ocean, South Atlantic Ocean

Seas: Mediterranean Sea, Red Sea

Rivers: Orange, Zaire, Niger, Nile, Limpopo, Zambezi Lakes: Chad, Victoria, Turkana, Tanganyika, Malawi

Deserts: Sahara, Western Desert, Libyan Desert, Kalahari Desert, Namib Desert Mountain Ranges: Atlas, Drakensberg, Ethiopian Highlands, Ahaggar Mountains

**Mountains**: Mt. Kenya, Mt. Kilimanjaro, Mt. Cameroon

Strait: Strait of Gibraltar

Gulf: Gulf of Guinea, Gulf of Aden

**Cape**: Cape of Good Hope Channel: Mozambique Peninsula: Somali

Plateau: Katanga Island: Madagascar

\*\* An outline map will be provided to the students. They will be asked to mark, shade and label the given features on the map provided.

### Final Term

# Chapter 9: Study of Continents - III - Australia

Oceans: Indian Ocean. Pacific Ocean

Seas: Coral Sea, Timor Sea

**Rivers**: River Murray, River Darling

Lakes: Lake Eyre

Deserts: Gibson Desert, Great Victoria Desert, Great Sandy Desert

Mountain Ranges: Musgrave Range, Great Dividing Range, Hamersley Range

Mountains: Mt. Kosciuszko, Mt. Augustus

Strait: Bass Strait, Torres Strait

Gulf: Gulf of Carpentaria, Spencer Gulf

Cape: Cape Arnhem, Cape York Island: Tasmania, Coral Sea Islands Bay: Exmouth, Geographe Bay

\*\*\* An outline map will be provided to the students. They will be asked to mark, shade and label the given features on the map provided.

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII MATHEMATICS

Text Book: M. L. Aggarwal ICSE Understanding Mathematics Class 7

By Arya Publications

### FIRST TERM:

Chapter		Top	ics
1.	Ch. 1	_	Integers (Ex: 1.1 to Ex: 1.5)
2.	Ch. 2	_	Fractions and Decimals (Ex: 2.1 to Ex: 2.7)
3.	Ch. 3	_	Rational Numbers (Ex: 3.1 to Ex: 3.3)
4.	Ch. 4	_	Exponents (Ex: 4.1 to Ex: 4.3)
5.	Ch. 5	_	Sets (Ex: 5.1 to Ex: 5.2)
6.	Ch. 8	_	Algebraic Expressions (Ex: 8.1 to Ex: 8.4)
7.	Ch. 9	_	Linear Equations and Linear Inequalities (Ex: 9.1 to 9.3)
8.	Ch. 10	_	Lines and Angles (Ex: 10.1 to 10.2)
9.	Ch. 13	_	Practical Geometry
			(Exclude Constructions using Set Squares. (Ex: 13)
10.	Ch. 15	_	Visualising Solid Shapes (Ex: 15.1 to Ex: 15.3)

### FINAL TERM:

Chapter

Onuptor		10p.	
1.	Ch. 6	_	Ratio and Proportion (Ex: 6.1 to 6.4)
2.	Ch. 7	-	Percentage and Its Applications (Ex: 7.1 to Ex: 7.4)
3.	Ch. 11	-	Triangles and Its Properties (Ex: 11.1 to 11.5)
4.	Ch. 12	_	Congruence of Triangles (Ex: 12.1 to Ex: 12.2)
5.	Ch. 14	-	Symmetry (Ex: 14.1 to 14.2)
6.	Ch. 16	-	Perimeter & Area (Ex: 16.1 to Ex: 16.3)
7.	Ch. 17	_	Data Handling (Ex: 17.1 to Ex: 17.4)

Note: All topics to be covered under each chapter.

## FORMAT OF THE QUESTION PAPER: 2019 - 2020 MID TERM AND FINAL TERM

Full Marks: (80 Marks)

Time: 2 ½ Hours.

**Section: A** (40 Marks : Compulsory)

4 Questions to be graded as (3+3+4) Marks

Topics

Section: B(40 MarksAnswer any 4Questions out of 7 Questions)

6 Questions to be graded as (3+3+4) Marks and 1 Last Question to be graded as (5 + 5) Marks.

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII **PHYSICS**

Text Book: Concise Physics: Book: 7 (Revised) - Selina

### FIRST TERM:

- CH: 1: Physical Quantity and Measurement 1.
  - Numericals are included
  - The following topics are excluded:
    - Equal Masses of different substances have different volumes
    - Equal volumes of different substances have different masses. (ii)
    - Activity 4, 5, 6 (iii)
- 2. CH: 2: Motions [Numericals Included]
- CH: 3 :Energy [Production of Hydro Electricity to be excluded] 3.
- CH: 4 : Light Energy [Full Chapter] Pg: 53 4.
  - Sub-part : Verification of Laws of Reflection is excluded.

### FINAL TERM:

- 1. CH: 4: Light Energy [Full Chapter]
- 2. CH: 5: Heat [Numericals included]
- 3. CH: 6: Sound [Numericals included]
- 4. CH: 7: Electricity and Magnetism [Topics Making an electromagnet and Electric bells (Pg: 113 to 114 till Activity 5) and Earth's Magnetic declination are excluded Uses of Electromagnet included.

### FORMAT OF THE QUESTION PAPER: 2019 - 20

**Section: A:** (40 Marks) Each Question carries 10 Marks

All Compulsory and Objective – type Questions

[Fill in the blanks, True/False, Match the following, Name the following, Find the odd one out and give reasons for your choice, definitions

Objective Questions: [1 or 2 Marks, No ½ Marks]

**Section: B**: [4x10 = 40 Marks (Answer Any 4 out of 6)][3+3+4=10]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII CHEMISTRY

TEXTBOOK -Concise Chemistry - Middle School Class 7 By Namrata (Selina Publishers)

# First term

- 1.Matter and its Composition
- 2. Physical and Chemical Changes
- 4. Atoms, Molecules & Radicals
- 5. Language of Chemistry

# Final term

- 3. Elements, Compound and Mixtures
- 6. Metals and Non-metals
- 7. Air and Atmosphere
- 4. Atoms, Molecules & Radicals

# Format of the Question paper

### Full Marks - 80

Section A – 40 marks -Compulsory – (5 X 8=40) or (4 X 10=40)

[Section A \_Fill in the blanks, balancing the equations, multiple choice questions, match the columns, true or false, valency and formula, give one word for].

Section B –[40 marks- (4X10=40) Attempt any 4 questions out of 6 questions -each question caries 10 marks either 4+4+2=10 or 3+3+4=10 but 5+5 will not be accepted] [No half marks questions to be given]

# SYLLABUS FOR THE YEAR 2019 – 2020 CLASS – VII BIOLOGY

# Text book followed; Living Science Biology by Ratna Sagar Class 7(Latest Edition)

### FIRST TERM

- 1. Chapter 1: Plant Tissues
- 2. Chapter 2: Animal Tissues
- 3. Chapter 3: Classification of the Living World
- 4. Chapter 4: Classification of Animals
- 5. Chapter 9: Allergy

### FINAL TERM

- 1. Chapter 5: Photosynthesis
- 2. Chapter 6: Respiration in Plants
- 3. Chapter 7: Excretory system in Humans
- 4. Chapter 8: Nervous system in Humans

Revision chapter: Chapter 9: Allergy (to be included in the Final Term)

# **Question Paper Format**

F.M-100

SECTION A: F.M -40 Compulsory (All questions of objective type)

4 questions -10 marks each

SECTION B: F.M-40 Optional (4 questions out of 6 questions to be answered)

- 10 Marks each [3+3+4]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# SYLLABUS FOR THE YEAR 2019 - 2020 CLASS - VII COMPUTER APPLICATION

REBOOT BOOK 7 – Oxford University Press – Latest 2018 edition

### FIRST TERM:

Chapter 1: Hardware components

Chapter 4: Ethics and Safety Measures In Computing

Chapter 5: Introduction to Excel 2013

Chapter 8: Creating Lists And Inserting Images In HTML

#### **BASIC**

IF - THEN, IF - THEN - ELSE with AND/OR/NOT

FOR – NEXT with STEP (no nested loop)

Counters

Math Functions INT, MOD, ABS, SQR, SGN

(Math Functions to be included with condition and loop programs).

PRACTICAL: MS Excel (20 Marks)

### FINAL TERM:

Chapter 2: Introduction to Number System

Chapter 3: Computer Viruses – Types, Symptoms And Prevention

Chapter 6: Editing a worksheet

Chapter 7: Introduction to Access 2013

Chapter 9: Tables, Links and Forms in Html

#### **BASIC**

For Loop with accumulators (no nested loop)

String Functions LEN, RIGHT, LEFT, MID (without FOR loop)

String Concatenation

(1st Term syllabus to be included)

PRACTICAL: HTML (20 Marks)

# MARKING SCHEME/QUESTION PATTERN SESSION: 2019 – 2020 CLASS 5 TO 8

# First Term and Final Term

# **Section A**

(Compulsory :  $4 \times 10 = 40$ )

# Question 1.

\* Fill in the blanks 10 Marks

# Question 2a and 2b Question 3a and 3b

2 Questions to be set :  $5 \times 4 = 20$  Marks

- \* Multiple choices
- \* Give one word answer
- \* Stare True or False All Questions to be 1 Mark
- \* Key board Shortcuts No 1/2 Marks Questions
- \* Match the following
- \* Acronyms

# Question 4

- 1 Questions to be set :  $5 \times 2 = 10$  Marks
  - \* Definitions
  - \* Differences
  - \* Short Questions
  - \* Numerical

### **Section B**

 $(4 \text{ out of } 6: 4 \times 10 = 40 \text{ Marks})$ 

# Question 5 to 10

Program: 7 Marks

Question Tag from Programming Segment: 3 Marks