

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

Full Marks: 80

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)

Q2. Letter Writing - Informal Letter Writing [Box Format]

[10 Marks]

Q3. Notice Writing [Notices for school eg: informing students about debate, competition, football coaching, etc]

[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.

Introduction _____

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**

Venue : (Hall / Auditorium + Location).
Eg. Sandra Hall, St. Lawrence School

½ + ½ mark

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)

SECTION B (POETRY) [36 Marks]

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

SECTION C (PROSE) [36 Marks]

- 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) |
| (e) Descriptive questions. | (3) |
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SYLLABUS FOR THE YEAR 2019 – 2020
CLASS – VII
2ND 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)
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
2ND 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. Comprehension

10 Marks

4. Grammar

8 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

**Diagrams of Greenhouse Effect, Ozone Layer, Ozone Layer Depletion only to be practiced.

Chapter 3 Weather and Climate

Page 24 Tabular Chart of Weather Instruments to be studied.

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

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	Topics
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	Topics
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

Section: B(40 Marks Answer any **4 Questions** 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:

1. CH: 1 : Physical Quantity and Measurement
 - Numericals are included
 - The following topics are excluded:
 - (i) Equal Masses of different substances have different volumes
 - (ii) Equal volumes of different substances have different masses.
 - (iii) Activity 4, 5, 6
2. CH: 2 : Motions [Numericals Included]
3. CH: 3 :Energy [Production of Hydro Electricity to be excluded]
4. CH: 4 : Light Energy [Full Chapter] Pg: 53
 - 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 carries 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 x 10 = 40)

Question 1.

* Fill in the blanks 10 Marks

Question 2a and 2b

Question 3a and 3b

2 Questions to be set : 5 x 4 = 20 Marks

- * Multiple choices
- * Give one word answer
- * Stare True or False All Questions to be 1 Mark
- * Key board Shortcuts No ½ Marks Questions
- * Match the following
- * Acronyms

Question 4

1 Questions to be set : 5 x 2 = 10 Marks

- * Definitions
- * Differences
- * Short Questions
- * Numerical

Section B

(4 out of 6 : 4 x 10 = 40 Marks)

Question 5 to 10

Program: 7 Marks

Question Tag from Programming Segment: 3 Marks