

St .Xavier's School, Doranda

SESSION-2021-22

Class -VIII

ENGLISH LITERATURE

GULMOHAR:

April	1. The Boy Who Broke the Bank 2. The Lost Dances of the Cranes (Poem) 3. Unfolding Bud (Poem)
June	4. Patol Babu, Film Star
July	REVISION

First Terminal Exam (80 marks) – All chapters taught in the first term + Uncle Tom's Cabin

August	1. Gogol's First Day 2. Hope is the Thing with Feathers (Poem)
September	3. The Visitor
October	REVISION

Second Terminal Exam (40 marks) – All chapters taught in the second term +The Vicar of Wakefield

November	1. My Native Land (Poem)
December	2. That little Square Box
January	3. The Three Caskets
	REVISION

Final Examination (100 marks) – All chapters taught in first, second and third term + kidnapped

SUPPLEMENTARY READER

1 st term:	Uncle Tom's Cabin
2 nd term	The Vicar of Wakefield
3 rd term:	Kidnapped

UNIT TEST – 20 marks (First Term)

1. The Boy Who Broke the Bank
2. The lost Dances of Cranes (Poem)

PROJECT – 20 MARKS (Second Term) Date of submission 25.8.21

EMILY DICKENSON (Her life and work)

CCE – 40 marks (Second Term)

ENGLISH LANGUAGE

April	2 nd & 3 rd week 4 th week	1. Same words used in different parts of speech 2. Figures of speech (Personification, Metaphor, Simile, Hyperbole, Rhetoric Question, Pun,
Alliteration, Oxymoron, Onomatopoeia)		
June	1 st week 2 nd & 3 rd 4 th week	1. Figures of speech (Contd.) 2. Phrases 3. Letter to the Editor, Worksheet II (Gulmohar)
July	1 st & 2 nd week	1. Précis writing, Worksheet II (Gulmohar)
July	1 st , 2 nd 3 rd week 4 th & 5 th week	1. Sentences – Simple, Compound, Complex REVISION

First Terminal Exam – All chapters taught in the first term

August	3 rd & 4 th week	1. Clauses – Introduction
September	1 st & 2 nd week 3 rd & 4 th week	1. Clauses (Contd.) 2. Synthesis
October	1 st week 2 nd week	1. Transformation of sentences (Affirmative/ Negative) REVISION

Second Terminal Exam – All chapters taught in the second term

November	2 nd , 3 rd & 4 th week	1. Transformation of sentences (Direct/Indirect, Active/Passive, Change of Parts of Speech, Question Tags)
December	1 st week 2 nd week 3 rd week	1. Verb Forms 2. Tenses 3. Phrasal Verbs
January	1 st week 2 nd week 3 rd & 4 th week	1. Phrasal Verbs (Contd.) 2. Preposition REVISION

Final Examination – All chapters taught

PROJECT – 20 MARKS (Second Term) Date of submission 25.8.2021

To write 6 Formal Letters

1. Two to the Principal
2. Two to the Editor
3. Two to the Commissioner

CCE – 40 marks (Second Term)

Hindi Syllabus

First Term

Section- A (10 Marks)

साहित्य-अंकुश

व्याकरण-आओ व्याकरण सीखें

1. निबंध-मेरी प्रथम रेल यात्रा, अनुशासन का महत्त्व, विज्ञान वरदान है या अभिशाप, भारत की प्रथम महिला राष्ट्रपति-प्रतिभा पाटिल। इसी के अनुरूप अन्य निबंध।

2. चित्र-लेखन

3. पत्र-लेखन- (क) औपचारिक (ख) अनौपचारिक

4. भाव-ग्रहण

5. व्यावहारिक व्याकरण

1. पर्यायवाची- 1-45

2. विलोम-1-57

3. अनेकार्थी-1-28

4. युग्म-1-27

5. वाक्यांश-1-36

6. मुहावरा-1-30

7. लोकोक्ति-1-15

8. तद्भव से तत्सम

9. विशेषण शब्दों की रचनाकरें-संज्ञा, सर्वनाम, क्रिया

Section- B (40 Marks)

साहित्य :

1. इतने ऊँचे उठो (कविता)

2. परीक्षा (कहानी)

3. हीरे का हार (कहानी)

4. लजीज दाल

व्याकरण

1. संधि: परिभाषा, भेद, उदाहरण, संधि-विच्छेद

2. अव्यय: परिभाषा, भेद, उदाहरण, अव्यय के भेद की पहचान एवंप्रयोग

3. उपसर्ग : परिभाषा, भेद, उदाहरण, नए शब्दबनाना

UNIT Test :इतने ऊँचे उठो, व्यावहारिक व्याकरण, लजीज दाल

Paper III

1. शब्दार्थ— 20
2. वर्तनी— 20
3. वाक्पटुता— 60

Section- Term :

भाषा

Section- A (40 Marks)

1. निबंध—भ्रष्टाचार, बाल श्रम, जीवन में खेल, क्रिकेट मैच, समय का उपयोग। इसी के अनुरूप अन्य निबंध।
2. चित्र—लेखन
3. पत्र—लेखन— (क) औपचारिक (ख) अनौपचारिक
4. भाव—ग्रहण
5. व्यावहारिक व्याकरण
 1. पर्यायवाची— 46—90
 2. विलोम—58—114
 3. अनेकार्थी—29—56
 4. युग्म— 28—54
 5. वाक्यांश— 37 — 72
 6. मुहावरा— 31—60
 7. लोकोक्ति— 16—30
 8. तद्भव से तत्सम
 9. संज्ञा से भाववाचक एवं विशेषण बनाना।

Section- B (40 Marks)

साहित्य :

1. हम पंक्षी उन्मुक्त गगन के (कविता)
2. काबुलीवाला (कहानी)
3. परीक्षा (कहानी) 1st Term
4. आदमखोर शेर (संस्मरण)
5. नीलकण्ठ

व्याकरण

1. वाच्य : परिभाषा, भेद, उदाहरण, रूपान्तरण
2. समास: परिभाषा, भेद, उदाहरण, द्विगु और द्वन्द्व में अंतर, कर्मधारय एवं बहुब्रीहि में अंतर, संधि और समाज में अंतर समस्त पद। सामाजिक पद बनाना, समाजविग्रह।

Paper III

1. शब्दार्थ— 20
2. वर्तनी— 20
3. वाक्पटुता— 60

Project Work:

1- संरक्षण : एक आवश्यकता।

Third Term

Section- A (40 Marks)

1. निबंध—जीवन में खेलकूद का महत्व, सामाचार पत्र, स्वावलंबन करुणामूर्ति: मदर टेरेसा। इसी के अनुरूप अन्य निबंध।
2. चित्र—लेखन
3. पत्र—लेखन— (क) औपचारिक (ख) अनौपचारिक
4. भाव—ग्रहण
5. व्यावहारिक व्याकरण
 1. पर्यायवाची— 91—135
 2. विलोम—115—170
 3. अनेकार्थी—57—84
 4. युग्म—55—79
 5. वाक्यांश—73—105
 6. मुहावरा—61—89
 7. लोकोक्ति—31—47
 8. तद्भव से तत्सम
 9. संज्ञा से भाववाचक एवं विशेषण बनाना।

Section- B (40 Marks)

साहित्य :

1. बैजूबावरा (कहानी)
2. आयु बंधननहीं (कहानी)
3. फास्टफूड की संस्कृति (आलेख)
4. हीरे का हार 2nd Term
5. हरी-भरी दूब पर (कविता)

व्याकरण

1. वाक्य : परिभाषा, भेद, उदाहरण, वाक्य रूपांतरण, आकांक्षा, योग्यता, क्रम
2. उपवाक्य, पदबंध की परिभाषा, उदाहरण
3. प्रत्यय : परिभाषा, भेद, उदाहरण

Paper-III

1. शब्दार्थ- 20
2. वर्तनी- 20
3. वाक्पटुता-60

1st& 2nd Term के Syllabus का संपूर्ण पाठ संलग्न।

Mathematics

TOPIC FOR PROJECT WORK:

Mensuration: (Square, Rectangle & Rhombus)

First Term:

1. Fundamental Concepts In Algebra:
Addition, Subtraction, Multiplication, Division, Simplification
2. Identities (Expansions In Algebra
Expansions of Binomials and Trinomials
3. Square & Square Roots
Factor Method, Long Division Method
4. Cube & Cube Roots
Factor Method
5. Exponents
Rules, Applications
6. Simple Interest (Excluding Compound Interest)
Discussions related to principal, rate, time and amount.

Second Term:

1. Algebraic Expressions (Fundamental Concepts)
Addition, Subtraction, Multiplication, Division, Simplification
2. Identities
Expansions of Binomials and Trinomials
3. Square & Square-roots.
Factor Method, Long Division Method
7. Cube & Cube Roots
Factor Method
8. Exponents
Rules, Applications
9. Simple Interest (Excluding Compound Interest)
Discussions related to principal, rate, time and amount
4. Factorization
Grouping, square of terms, Middle term splitting
5. Linear Equations
Discussions related to solving equations, word problems

Third Term:

1. Percentage
Discussions followed by practice sessions
2. Profit, Loss & Discount (Excluding Tax and VAT)
Discussions followed by practice sessions
3. Area of Trapezium and Polygon(Excluding Circle)
Square, Rectangle, Rhombus, Trapezium, Parallelogram
4. Pie Chart, Bar Graph, Histogram and Frequency Polygon
Discussions followed by practice sessions
5. Construction of Triangles
Sum of sides, Difference of sides, Perimeter
6. Sets
Types of sets, Operations involving sets, Venn Diagrams
7. Probability
Discussions followed by practice sessions
8. Algebraic Expression (Fundamental Concepts)
Addition, Subtraction, Multiplication, Division, Simplification
9. Identities.
Expansions of Binomials and Trinomials
10. Square & Square-roots
Factor Method, Long Division Method
11. Cube & Cube Roots
Factor Method
12. Exponents

Rules, Applications

13. Simple Interest (Excluding Compound Interest)

Discussions related to principal, rate, time, interest and amount

14. Factorization

Grouping, square of terms, Middle term splitting

15. Linear Equations

Discussions related to solving equations, word problems

Break-Up of Mathematics Syllabus

Topic for Project Work:

Mensuration

Square, Rectangle & Rhombus

Topic for Unit Test :

1. Algebraic Expressions (Fundamental Concepts)

APRIL:-

1. Algebraic Expressions (Fundamental Concepts)

Identities

JUNE:-

2.
 1. Identities (.....Continued)
 2. Square & Square-roots
 3. Cube & Cube-roots
 4. Exponents

JUNE& JULY:-

1. Exponents(.....Continued)
2. Simple Interest (Excluding C.I.)

JULY:-

1. Factorisation
2. Linear Equation

REVISION

AUGUST:-

1. Percent & percentage
2. Profit, Loss & Discount (Excluding Tax and VAT)

SEPTEMBER:-

1. Profit, Loss & Discount (Excluding Tax and VAT) (..... Continued)

2. Area of Trapezium and Polygon (Excluding Circle)

OCTOBER:-

1. Pie Chart, Bar Graph, Histogram and Frequency Polygon.

REVISION

NOVEMBER:-

1. Pie Chart, Bar Graph, Histogram and Frequency Polygon.

DECEMBER:-

1. Construction of Triangles.
2. Sets

JANUARY:-

1. Sets (. .Continued)
2. Probability

REVISION

February

REVISION

History and Civics

Topic

Month & Week

- | | |
|---|---|
| 1. Legislature | April (3 rd and 4 th week) Unit test |
| 2. Impact of British Policies | June (1 st and 2 nd week) |
| 3. The Indian Renaissance Socio religious reforms | June (3 rd and 4 th week) |
| 4. Executive | July (1 st ,2 nd and 3 rd week) |

Revision

July (4th and 5th week)

First term Examination- All the chapters taught in the First term.

- | | |
|-------------------------------------|--|
| 5. The Great uprising of 1857 | Aug (3 rd and 4 th week) |
| 6. The American War of Independence | Sep (1 st , 2 nd and 3 rd week) |
| 7. The French Revolution (1789) | Sep (4 th Oct 1 st week) |

Revision

Oct (2nd week)

Second term examination- All the chapters taught in the Second term -40Marks

CCE (40 marks)

Project (20 Marks) - Project on the ' United Nations Organizations' special emphasis on the following:

i. **Its aims and objectives**

ii. **Agencies of the UNO**

iii. **Organs of the UNO**

Date of submission- 20th August

- | | |
|--------------------------------|--|
| 8. The Judiciary | Nov (2 nd and 3 rd week) |
| 9. The American Civil War | Nov (4 th and Dec 1 st week) |
| 10. The United Nations | Dec (2 nd and 3 rd week) |
| 11. Rise of Indian Nationalism | Jan (2 nd and 3 rd week) |

Revision

Jan (4th week)

Final term Examination- Entire Syllabus 1st Term , 2nd Term & 3rd Term.

Geography

1st Term + Unit Test (April, June & July)

A. Representation of Geographical features.(April) (Unit Test)

- I. Types of Maps
 - a. Based on Size
 - b. Based on content and purpose(Topographic or Ordinance Survey Maps)
- II. Contour lines-(definition, features of contours, How to draw a cross section, some common contour diagrams (Steep slope, gentle slope, Conical hill, Plateau, ridge, A gap, A pass)
- III. Settlement Patterns
 - a. Temporary, Permanent, Nucleated, Dispersed, Linear.
- IV. Principles of Map Interpretation.(Physical features, Drainage Features, Land use Settlements, Transport and Communication, Occupation of the People)

B. Asia Location and Extent & Physical features. (June)

- I. Location & Extent
- II. Physical Divisions(The Northern Lowlands, The Central Highlands, The Southern Plateaus, the Great River Valleys, The Island groups)
- III. Map work-Location and Extent & Relief Map-1.

C. Asia -Climate, Natural Vegetation and wildlife.(July)

- I. Climatic conditions in Asia (summer & Winter) Annual rainfall
- II. Factors influencing the climate.
- III. Major Climatic regions of the world.
 - a. The Equatorial Climate, Vegetation and wild life
 - b. Tropical Monsoon Climate, Vegetation and Wild life.
 - c. Hot or Tropical Desert Climate, Vegetation & Wildlife.
 - d. China Type Climate., Vegetation& wildlife
 - e. Temperate mid-latitude Desert climate Vegetation & wildlife
 - f. Mediterranean Climate. Vegetation& Wild life
 - g. Steppe Climate vegetation & Wild life.
 - h. Cool Temperate type of climate, Vegetation& wildlife
 - i. The Arctic or the Tundra Type of Climate, Vegetation& wildlife.

Second Term (August, September & October)

D. Natural and man-made Disasters (August)

- I. Meaning & Types of Disasters
 - a. Floods
 - b. Landslides
 - c. Epidemics
 - d. Droughts and Famines
 - e. Cloud-burst
 - f. Tropical cyclones

E. Disaster Management (September)

- a. Disaster Management aims.
- b. Role of government
- c. Basic safety measures for Floods, Earthquakes, Fire .

F. Natural & Man-made disasters Case study.(October)

- a. Floods in Assam & Bihar
- b. Earthquake in Nepal
- c. Oil spills, Coastal Areas of the USA.

Third Term (November, December, January till 15th Feb)

G. Urbanisation & its impacts:

(Main Causes & Impact of Urbanisation (Positive & Negative impacts of Urbanisation))

H. Changing face of Cities

- a. Satellite Towns & Features
- b. Smart Cities
- c. Strategies to keep Urban Areas Clean

I. Final Portion :(Complete Syllabus of 1st, 2nd & 3rd Term)

DISASTERS AND THEIR MANAGEMENT

- CYCLONE AMPHAN IN 2020
- FOREST FIRE IN UTTARAKHAND 2021

CHEMISTRY-

FIRST TERM: The Language of Chemistry

(Introduction, Chemical symbols, Formula, Valency, Radicals, Writing chemical formulae, naming certain compounds, to calculate valency from the formula, chemical equation, relative atomic mass, relative molecular mass, percentage composition)

Chemical changes and reactions

(Chemical reaction, characteristics of chemical reactions, types of chemical change or reactions, Energy change in chemical reaction)

UNIT TEST: The Language of chemistry

MID TERM: Atomic structure and chemical bonding

(Definition of element, definition of an atom, constituents of an atom, Atom-its structure, atomic number, Bohr-bury scheme, valence electrons, reasons for chemical activity of an atom, isotopes, electrovalent and covalent bond)

Chemical changes and reactions, the language of chemistry
(from previous term)

PROJECT: Historical background of an atom

UNIT TEST: Study of the first element –HYDROGEN

FINAL TERM: Study of the first element –HYDROGEN

(Position of Hydrogen in the periodic table and general group characteristics with reference to valency electrons, burning, ion formation, preparation of hydrogen from water, dilute acids and alkalis; application of activity series, laboratory preparation of hydrogen, manufacture of hydrogen, properties and uses of hydrogen, oxidation and reduction)

Study of gas laws

(Introduction, behavior and characteristic properties of gases, molecular motion-relationship of temperature, pressure and volume, Absolute zero, Boyle's law, Charle's law)

All chapters from previous terms

Month wise break up:

Apr-May: The Language of chemistry

June-july: Chemical changes and reactions

Aug-Sep: Atomic structure and chemical bonding

Oct- CCE

Nov: Study of the first element-Hydrogen

Dec-Jan: Study of gas laws (till Charle's law)

Feb: Revision

Physics

TOPIC FOR PROJECT WORK : ENERGY

Definitions of Energy , importance of energy flow in an ecosystem , sources of energy , renewable or non conventional sources of energy, non – renewable or conventional sources of energy , production of electricity from renewable sources of energy , judicious use of energy.

FIRST TERM:

01. Heat and Energy.

- (A) Heat and Temperature; Anomalous Expansion
- Concept of heat(Heat as energy)
- Concept of temperature

- Thermal expansion
- Anomalous expansion of water
- Hope's experiment
- Consequences of anomalous expansion of water.
- (B) Energy flow and its importance
 - Energy flow in an ecosystem
 - Application of laws of thermodynamics in energy flow.
- (C) Energy Sources
 - Sources of energy
 - Renewable or Non conventional sources of energy
 - Non-Renewable or Conventional sources of energy
 - Judicious use of energy
 - Production of electricity from renewable sources of energy
 - Energy Degradation
- (D) Greenhouse Effect and Global warming
 - Green house effect
 - Global warming
 - Cause of global warming
 - Ways to minimise the impact of global warming

02. Reflection of light.

- (A) Laws of Reflection and Formation of image by a plane mirror
- (B) Images formed in a pair of mirrors
- (C) Spherical mirrors , Image formation and their uses.

TOPIC FOR UNIT TEST:

01. Heat and Energy.

SECOND TERM:

01. Propagation of Sound Waves.

- (A) Production and propagation of sound waves.
- (B) Infrasonic , sonic and ultrasonic frequencies.

02. Reflection of light. (Chapter included from the first term)

TOPIC FOR CCE:

01. Propagation of Sound Waves.

02. Reflection of light.

THIRD TERM:

01. Current Electricity.

- (A) Electric Current
- (B) Potential difference and Resistance.
- (C) Efficient use of energy.

02. Magnetism.

(A) Induced magnetism and neutral points.

(B) Electromagnet and its uses.

03. Propagation of Sound Waves.(Chapter included from second term)

MONTHLY BREAK-UP OF PHYSICS SYLLABUS

TOPIC FOR PROJECT WORK: Energy: Definitions of Energy , importance of energy flow in an ecosystem , sources of energy , renewable or non conventional sources of energy , non – renewable or conventional sources of energy , production of electricity from renewable sources of energy , judicious use of energy.

TOPIC FOR UNIT TEST:

01. Heat and Energy

TOPIC FOR CCE:

01. Heat and Energy.

02. Reflection of Light.

APRIL:-

01. Heat and Energy.

JUNE:-

01. Heat and Energy.(. Continued)

02. Reflection of Light.

JUNE- JULY:-

01. Reflection of Light (.....continued)

JULY:

01. Reflection of Light (....continued)

REVISION

AUGUST:-

01. Propagation of Sound Waves.

SEPTEMBER:-

01. Propagation of Sound Waves.(.....continued)

OCTOBER:-

01. Propagation of Sound Waves (.....continued)

REVISION

NOVEMBER:-

01. Current Electricity

DECEMBER:-

01. Current Electricity (.Continued)

JANUARY:-

01. Magnetism

FEBRUARY:-

01. Magnetism And Revision.

BIOLOGY

FIRST TERM	SECOND TERM	THIRD TERM
*Transport in Plants *Reproduction in Plants *Ecosystems	*Endocrine System and Adolescence *The Circulatory System	*Nervous System *Reproduction in Humans *Diseases and First Aid *Food Production

FIRST TERM

April-June 2021

Transport in Plants

- Introduction
- The Conducting or Transporting Tissues
- Transport of Food
- Water absorption by the roots
- Root hair - Characteristics
- Diffusion, Osmosis, Active Transport
- Transpiration - Factors, Importance
- Importance of water and minerals in the plant

June 2021

Reproduction in Plants

- Reproduction
- Modes of Reproduction In plants
- Asexual Reproduction in Plants
- Binary Fission, - Budding, - Fragmentation, - Spore Formation, - Vegetative Reproduction

- Natural Vegetative Propagation
- Reproduction by Stem, Leaf, Root
- Advantages and Disadvantages of Vegetative Reproduction
- Artificial Vegetative Propagation
- Cutting, - Layering, - Grafting, - Micro-propagation
- Sexual Reproduction in Plants
- Parts of a Flower
- Pollination –Types, - Agents of cross pollination
- Characteristics of insect, wind and water pollinated flowers
- Fertilisation
- Artificial Pollination

June - July 2021

Ecosystems

- Definition
- Forest Ecosystem
- Components of an ecosystem
- Food chains, Food Webs, Food Pyramids
- Flora and Fauna of forest ecosystem
- Need to restore and conserve ecosystems

Revision

August 2021

Portion for First Unit Test (20 Marks)

- Transport in Plants.

Portion for First Term Examination (80 Marks)

- Transport in Plants
- Reproduction In Plants
- Ecosystems

SECOND TERM

September- October 2021

Endocrine System and Adolescence

- Endocrine glands
- Thyroid gland, Adrenal gland, Pancreas, Pituitary gland
- Adolescence
- Physical changes during adolescence
- Development of sexual and secondary sexual characters during adolescence
- Adolescence and related psychological changes
- Importance of personal hygiene
- Stress - How to manage stress.

The Circulatory System

- Human Circulatory system
- Fluids in our Body
- Heart
- Pacemaker
- Blood vessels
- Blood circulation
- Tissue fluid and lymph
- Blood groups
- Heart related conditions

Portion for Second Term Examination (40 marks)

- Ecosystems
- Endocrine System and Adolescence
- The Circulatory System

Project Work (20 marks)

Topic - “Adolescence and the Physical and Psychological changes arising due to it” (As per the parameters provided) in a Biology Practical File. Maximum Page Limit is of 15 pages.

THIRD TERM

November - December 2021

Nervous System

- Coordination
- Functions of the Nervous System
- The Neuron
- Synapse
- The Nerve
- Human Nervous system- CNS and PNS
- Reflex action - types
- Some Basic Terms related to the functioning of the Nervous system

Reproduction in Humans

- Asexual reproduction in animals
 - Fission, - Budding, - Regeneration
- Sexual Reproduction in animals
 - Human Reproductive system
 - Female Reproductive system
 - Male Reproductive system
 - Fertilisation
 - Implantation
 - Growth and Birth

January- February 2022

Diseases and First Aid

- Health
- Categories of diseases
- Communicable or Infectious Diseases
- Some communicable diseases
- Preventive measures for diseases
- Vaccination
- Immunisation
- First aid
- Bad habits to be avoided

Food Production

- Microorganisms
- Bacteria and its role in food production
- Fungi - Mushrooms and Yeast
- Economic importance of Yeast
- Agriculture
- Food Crops and Cash crops
- Horticulture
- Organic farming
- Green Revolution
- Animal husbandry
- Milch animals
- White Revolution
- Poultry
- Fish farming
- Sericulture
- Apiculture

Revision

Portion for Final Term Examination (100 marks)

- **Reproduction in Plants**
- **Endocrine System and Adolescence**
- **The Circulatory System**
- **The Nervous system**
- **Reproduction in Humans**
- **Diseases and First Aid**
- **Food Production**

COMPUTER

TERM-I

APRIL – JUNE: (1) OPERATING SYSTEM

JUNE: (2) INTRODUCTION TO JAVA

JUNE – JULY: (3) PROGRAMMING IN JAVA [without user-input]

JULY – AUG.: (5) CONCEPTS OF OOP

AUG. – SEPT. : (6) KEYBOARD INPUT IN JAVA

SEP. – OCT. : (7) THE “Math” CLASS

OCT. – NOV. : (8) COMPUTER NETWORKS

NOV. – DEC. : (9) DECISION-MAKING, USING if-else

DEC. – JAN. : (10) DECISION-MAKING, USING switch-case

JAN. – FEB. : (11) INTRODUCTION TO CLOUD TECHNOLOGY

PROJECT: OPERATING SYSTEM

