



G D GOENKA PUBLIC SCHOOL, JAMMU

(Governed by Om Prakash Bansal Charitable Trust Regd.)

CLASS XII (Commerce)
SESSION: 2017-2018
SUBJECT: ENGLISH CORE

SYLLABUS FOR UNIT TEST-1

FLAMINGO (TEXT BOOK): Prose: The Last Lesson. **Poetry:** My Mother at Sixty-Six

VISTAS (SUPPLEMENTARY READER): Prose: The Tiger King, The Enemy

ADVANCED WRITING SKILLS: Notice, Poster, Formal Letter (Job Application)

SYLLABUS FOR UNIT TEST-2

FLAMINGO (TEXT BOOK): Prose: Lost Spring, Deep Water. **Poetry:** An Elementary School in a Slum, Keeping Quiet.

VISTAS (SUPPLEMENTARY READER): Prose: Should Wizard Hit Mommy?

ADVANCED WRITING SKILLS: Advertisements: Classified and Display

LONG READING TEXT (Novel): (Chapter 1 to 7)

SYLLABUS FOR UNIT TEST-SA1

FLAMINGO (TEXT BOOK): Prose: The Last Lesson, Lost Spring, Deep Water, The Rattrap, Indigo. **Poetry:** My Mother at Sixty-Six, An Elementary School in a Slum, Keeping Quiet.

VISTAS (SUPPLEMENTARY READER): Prose: The Tiger King, The Enemy, Should Wizard Hit Mommy?, On the Face of It.

ADVANCED WRITING SKILLS: Invitation Drafting (Formal and Informal), Formal Letter Writing, Article writing, Report writing.

LONG READING TEXT (Novel): The Invisible Man (Chapter 1 to 14)

READING SKILLS: Comprehension, Note Making.

SYLLABUS FOR UNIT TEST-3

FLAMINGO (TEXT BOOK): Prose: Going Places. **Poetry:** A Thing of Beauty

VISTAS (SUPPLEMENTARY READER): Prose: Memories of Childhood.

ADVANCED WRITING SKILLS: Debate Writing, Formal Letter (Job Application/Letter to the Editor)

LONG READING TEXT (Novel): (Chapter 15 - 21)

SYLLABUS FOR UNIT TEST-4

FLAMINGO (TEXT BOOK): Prose: The Last Lesson **Poetry:** Aunt Jennifer's Tigers

VISTAS (SUPPLEMENTARY READER): Prose: Evans' tries O-Level

ADVANCED WRITING SKILLS: Invitation and their replies

READING SKILLS: Note- Making

LONG READING TEXT (Novel): (Chapter 22 - 28)

PRE – BOARD I

FLAMINGO (TEXT BOOK), **VISTAS** (SUPPLEMENTARY READER)-Complete Syllabus; **ADVANCED WRITING SKILLS:** Notice, Poster, Formal Letter (Job Application) , Advertisements: Classified and Display, Invitation Drafting ,Article writing, Report writing, Speech Writing, Debate Writing. **LONG READING TEXT (Novel):** (Chapter 1 to 28) complete novel, **READING SKILLS:** Comprehension, Note Making.

PRE – BOARD II

FLAMINGO (TEXT BOOK), **VISTAS** (SUPPLEMENTARY READER)-Complete Syllabus; **ADVANCED WRITING SKILLS:** Notice, Poster, Formal Letter (Job Application) , Advertisements: Classified and Display, Invitation Drafting ,Article writing, Report writing, Speech Writing, Debate Writing. **LONG READING TEXT (Novel):** (Chapter 1 to 28) complete novel, **READING SKILLS:** Comprehension, Note Making.

ECONOMICS

Syllabus for UT-1 :- Unit - 1 and Unit-2 (Part-A)

Syllabus for UT-2 :- Unit-3 and Unit-4 (Part -A)

Syllabus for Half yearly :- Unit - 1 ,Unit-2, Unit-3, Unit-4 (Part -A)

Syllabus for UT-3 :- Unit - 1 and Unit-2 (Part-B)

December

Preboard 1(Full syllabus)

January

Preboard2 (Full syllabus)

ACCOUNTANCY

Syllabus for UT-1 :- Unit 1

- Fundamentals
- Goodwill

Syllabus for UT-2 :-

- Change in profit sharing ratio
- Admission of a partner
- Retirement and Death of a partner

Syllabus for Half yearly :- Unit - 1, Unit-3, Unit-4

- Accounting for Partnership firms
- Financial statement analysis
- Cash flow statement

Syllabus for UT-3 :- unit -2

- Accounting for companies

December

Preboard 1(Full syllabus)

January

Preboard2(Full syllabus)

BUSINESS STUDIES

Syllabus for UT-1

- Nature and significance of management
- Principles of management

Syllabus for UT-2

- Planning
- Organising

Syllabus for Half yearly :-

Part A: Principles and Functions of Management

Chapters :1-8

Syllabus for UT-3

- Financial Management

December

Preboard 1(Full syllabus)

January

Preboard2 (Full syllabus)

MATHEMATICS

FA1:

Chapter 3. Matrices

Chapter 4. Determinants

FA2:

Chapter 1. Relation and function

Chapter 2. Inverse Trigonometric function

Chapter 5. Continuity and differentiability

SA1:

Chapter 1. Relation and function

Chapter 2. Inverse Trigonometric function

Chapter 3. Matrices

Chapter 4. Determinants

Chapter 5. Continuity and differentiability

Chapter 6. Application of Derivative

FA3:

Chapter 7. Integration

Chapter 8. Application of integration

FA4:

Chapter 9. Differential equation

Chapter 10. Vectors

Chapter 11. Three dimensional geometry.

PRE BOARD 1

Full Syllabus (all chapters of both books)

PRE BOARD II

Full Syllabus (all chapters of both books)

PHYSICAL EDUCATION

FA1:

1. Planning in sports
2. Sports and nutrition

FA2:

3. Yoga
4. Children and sports
5. Handicapped
6. Women and sports

SA1:

1. Planning in sports
2. Sports and nutrition
3. Yoga
4. Children and sports
5. Handicapped
6. Women and sports

FA3:

7. Test and measurement
8. Psychology and sports

FA4:

9. Sports medicine
10. Biomechanics and sports
11. Training in sports.
12. Psychology and sports.

SA2:

All Syllabus

INFORMATION PRACTICES

CYCLE TEST 1:-

CHAPTER 1:-COMPUTER NETWORKING

CHAPTER 11:- HTML-II

CYCLE TEST 2:-

CHAPTER 9:- WEB DEVELOPMENT APPLICATION

CHAPTER 10:-HTML-I

CHAPTER 13:-MYSQL REVISION TOUR.

CHAPTER 14:- DATABASE TRANSACTIONS

CHAPTER 15:-MORE ON SQL.

CHAPTER 16:- TABLES AND INTEGRITY CONSTRAINTS.

SA1:-

CHAPTER 1:-COMPUTER NETWORKING

CHAPTER 9:-WEB APPLICATION DEVELOPMENT

CHAPTER 10:-HTML-I

CHAPTER 11:- HTML-II

CHAPTER 13:-MYSQL REVISION TOUR.

CHAPTER 14:- DATABASE TRANSACTIONS.

CHAPTER 15:-MORE ON SQL.

CHAPTER 16:- TABLES AND INTEGRITY CONSTRAINTS.

CYCLE TEST 3:-

CHAPTER 2:-OPEN SOURCE CONCEPTS

CHAPTER 3:-GUI PROGRAMMING REVISION TOUR-I.

CHAPTER 4:- GUI PROGRAMMING REVISION TOUR-II.

CHAPTER 17:-IT APPLICATIONS

CYCLE TEST 4:-

CHAPTER 5:-FLOW GUI PROGRAMMING REVISION TOUR-III.

CHAPTER 6:-MORE ABOUT CLASSES AND LIBRARIES.

CHAPTER 7:-CONCEPT OF INHERITANCE

CHAPTER 8: DATABASE CONNECTIVITY TO MYSQL.

SA2:-

CHAPTER 1:-COMPUTER NETWORKING

CHAPTER 2:-OPEN SOURCE CONCEPTS

CHAPTER 3:-GUI PROGRAMMING REVISION TOUR-I.

CHAPTER 4:- GUI PROGRAMMING REVISION TOUR-II.

CHAPTER 5:-FLOW GUI PROGRAMMING REVISION TOUR-III.

CHAPTER 6:-MORE ABOUT CLASSES AND LIBRARIES.

CHAPTER 7:-CONCEPT OF INHERITANCE

CHAPTER 8: DATABASE CONNECTIVITY TO MYSQL.

CHAPTER 9:-WEB APPLICATION DEVELOPMENT

CHAPTER 10:-HTML-I

CHAPTER 11:- HTML-II

CHAPTER 12:-XML-EXTENSIBLE MARKUP LANGUAGE.

CHAPTER 13:-MYSQL REVISION TOUR.

CHAPTER 14:- DATABASE TRANSACTIONS.

CHAPTER 15:-MORE ON SQL.

CHAPTER 16:- TABLES AND INTEGRITY CONSTRAINTS.

CHAPTER 17:-IT APPLCATIONS.