# (Syllabus 2023-24)

### Class - XII Commerce

## **Subject Accountancy**

Periodic Test – I (17<sup>th</sup> July to 26<sup>th</sup> July 2023) (April to 15<sup>th</sup> July course)

Part – A Chapter –

- Issue of Shares
- Fundamentals

Periodic Test – II (4<sup>th</sup> Oct to 18<sup>th</sup> Oct 2023) (Aug to Sep course)

Part – A

- Issue of Debenture
- Change in profit sharing Ration Among existing partner
- Admission of a partner
- Retirement of partner

### **Remaining Course- (Oct to mid Dec)**

- Dissolution of partner
- Cash flow statement
- Financial statement
- Ratio Analysis

Pre – Board – I (Dec 3<sup>rd</sup> week) Pre-Board-II (Jan 3<sup>rd</sup> week)

## **Subject - Economics**

Periodic Test – I (17<sup>th</sup> July to 26<sup>th</sup> July 2023) (April to 15<sup>th</sup> July course)

Macro Economics –

Money & Banking

### Indian Economy -

- Indian economy on the eve of Independence
- Indian economy (1950-1990)

 $Periodic\ Test-II\ (4^{th}\ Oct\ to\ 18^{th}\ Oct\ 2023)\ (Aug\ to\ Sep\ course)$ 

**Macro Economics –** 

- National Income and its related Aggregates
- Govt. Budget

## Indian Economy -

- New economy Reforms since 1991
- Human Capital formation
- Rural development

Pre – Board – I (Dec 3<sup>rd</sup> week) Pre-Board-II (Jan 3<sup>rd</sup> week)

## **Business Studies**

Periodic Test – I (17<sup>th</sup> July to 26<sup>th</sup> July 2023) (April to 15<sup>th</sup> July course)

Part - A

Chapters -

- Nature and significance of Management
- Principles of Management
- Business Environment

Periodic Test – II (4<sup>th</sup> Oct to 18<sup>th</sup> Oct 2023) (Aug to Sep course)

- Planning
- Organising
- Staffing
- Financial Management
  Remaining Course to be covered for pre board exams

Part – A Part – B

- Directing Financial Markets
- Controlling
   Marketing Management
   Consumer Protection

Project:- Principles of management /marketing management.

Pre – Board – I (Dec 3<sup>rd</sup> week) Pre-Board-II (Jan 3<sup>rd</sup> week)

### **English Core**

Periodic Test – I (17<sup>th</sup> July to 26<sup>th</sup> July 2023) (April to 15<sup>th</sup> July course)

## Section – A Reading Skills

- Unseen Passage
   Section B writing Skills
- Notice
- Letter to Editor

### **Section – C** (Literature and Supplementary)

### Flamingo:-

- The last lesson (prose)
- Lost Spring (prose)
- My Mother at sixty six (poetry)
- Keeping Quiet (poetry)

#### Vistas:-

- The third level
- The Tiger King

**Project:-** Punctuality v/s procrastination

Periodic Test – II (4<sup>th</sup> Oct to 18<sup>th</sup> Oct 2023) (Aug to Sep course)

## Section – A Reading Skills

• Unseen Passage

## Section – B Writing Skills

- Formal and informal Invitations
- Article /Report writing
- Application for a Job

## **Section – C (Literature and Supplementary)**

### Flamingo-

- Deep Water (Prose)
- Rattrap (Prose)
- Indigo (Prose)
- A thing of Beauty (Poetry)

### Vistas:-

- Journey to the end of the earth
- The Enemy

**Project:** - Ancient Education is modern education

**Remaining Course- (Oct to mid Dec)** 

Section – A Reading Skills

Unseen Passages

**Section – B Writing Skills** 

Letter to Editor, Application for Job

**Section – C** [Literature and Supplementary]

### Flamingo-

- Poets and Pancakes (prose)
- The interview (prose)
- Going places (prose)
- A Road side stand (poetry)
- Aunt Jennifer's Tigers (poetry)

#### Vistas:-

- On the face of it
- Memories of Child hood

Pre – Board – I (Dec 3<sup>rd</sup> week) Pre-Board-II (Jan 3<sup>rd</sup> week)

#### <u>HINDI</u>

क्षितिज भाग-2

Periodic Test – I (17<sup>th</sup> July to 26<sup>th</sup> July 2023) (April to 15<sup>th</sup> July course) কান্য স্থান্ড

पाठ—1 (i) आत्मपरिचय (हरिवंश राय बच्चन)

- (ii) एक गीत
- पाठ–3 (i) कविता के बहाने (कुँवर नारायण)
  - (ii) बात सीधी थी पर

#### गद्य खण्ड

पाट—1 भक्तिन (महादेवी वर्मा)

पाठ–2 बाज़ार दर्शन (जैनेंद्र कुमार)

वितान भाग-2

पाठ-1 श्याम मनोहर जोशी-सिल्वर बैडिंग

अभिव्यक्ति और माध्यम

पाठ-3 विभिन्न माध्यमों के लिए लेखन

पाट–4 पत्रकारीय लेखन के विभिन्न रूप और लेखन प्रकिया

क्षितिज भाग-2

Periodic Test – II (4<sup>th</sup> Oct to 18<sup>th</sup> Oct 2023) (Aug to Sep course)

काव्य खण्ड

पाट–2 पतंग (आलोक धन्वा)

पाट–4 कैमरे में बंद अपाहिज (रघ्वीर सहाय)

पाट–6 ऊषा (शमशेर बहादुरसिंह)

गद्य खण्ड

पाट—13 काले मेघा पानी दे (धर्मवीर भारती)

पाठ—14 पहलवान की ढोलक (फणीश्वर नाथ रेणु)

वितान भाग-2

पाठ-2 जूझ (आनंद यादव)

अभिव्यक्ति और माध्यम

पाट–5 विशेष लेखन–स्वरूप और प्रकार

पाठ—11 कैसे करें कहानी का नाट्य रूपांतरण

Remaining Course- (Oct to mid Dec)

क्षितिज भाग -2

#### काव्य खण्ड

पाट–7 बादल राग (सूर्यकांत त्रिपाठी 'निराला')

पाट–8 (i) कवितावली (उत्तरकाण्ड से) (तुलसीदास)

(ii) लक्ष्मण-मूर्च्छा और राम का विलाप

पाट–9 रूबाइयॉ (फिराक गोरखपुरी)

पाठ—10 (i) छोटा मेरा खेत (उमाशंकर जोशी)

(ii) बगुलों के पंख

#### गद्य खण्ड

पाठ—17 शिरीष के फूल (हजारी प्रसाद द्विवेदी)

पाठ—18 (i) श्रम विभाजन और जातिन्प्रथा (बाबा साहेब भीम राव अम्बेडकर)

(ii) मेरी कल्पना का आदर्श समाज

वितान भाग-2

पाट-3 अतीत में दबे पॉव (ओम थानवी)

अभिव्यक्ति और माध्यम

पाठ—12 कैसे बनता है रेडियो नाटक

पाट—13 नए और अप्रत्याशित विषयों पर लेखन अपठित गद्यांश और अपठित काव्यांश

Pre – Board – I (Dec 3<sup>rd</sup> week) Pre-Board-II (Jan 3<sup>rd</sup> week)

### **Computer Science (083)**

Periodic Test – I (17<sup>th</sup> July to 26<sup>th</sup> July 2023) (April to 15<sup>th</sup> July course)

Chapter – 1 Python Revision tour I

Chapter -2 Python Revision tour II

Periodic Test – II (4<sup>th</sup> Oct to 18<sup>th</sup> Oct 2023) (Aug to Sep course)

Chapter -3 Function

**Note:-** Exception Handling: Introduction, handling exceptions.

Chapter – 4 File handling

Chapter – 5 Data structure

### Remaining Course- (Oct to mid Dec)

Unit II Computer Network

Unit III Database Management

Pre – Board – I (Dec 3<sup>rd</sup> week) Pre-Board-II (Jan 3<sup>rd</sup> week)

#### **Practical:**

- 1. Lab Test: (8 + 4 = 12 Marks)
  - i. Python program (60% logic + 20% documentation + 20% code quality)
  - ii. A stub program with Python SQL connectivity must be provided with blanks (4 blanks) to be filled by the student with the desired SQL query.
- 2. Report file: (7 marks)
  - Minimum 15 Python programs.
  - SQL Queries Minimum 5 sets using one table / two tables.
  - Minimum 4 programs based on Python SQL connectivity
- 3. Project (using concepts learnt in Classes 11 and 12) (8 Marks)
- 4. Viva voce (3 marks)