

COMPILED SYLLABUS
HALF YEARLY EXAMINATION 2020 – 21
CLASS – 12 (COMMERCE)

1. ENGLISH :

FLAMINGO: Prose

1. The Last Lesson
2. Lost Spring
3. Deep Water

FLAMINGO: Poetry

1. My Mother at Sixty- Six
2. An Elementary School Classroom
3. Keeping Quiet

VISTAS: Supplementary

1. The Third Level
2. The Enemy
3. Should Wizard Hit Mommy

Theory exam: 40 Marks (40×2=80 Marks)

Assessment of Speaking & Listening (ASL): 20 Marks

Grand Total: 80+20= 100 Marks

NOTE: ASL will be conducted from the next week onwards i.e. on 14th ,16th, 18th, 21st, 23rd, & 25th September 2020 during the online class timing (10 am to 10:45 am). Wherein Students will be divided into 6 batches and each batch will comprise of 10-12 students. We'll issue the guidelines & details about it. So, keep in touch with your class group to be updated.

2. ACCOUNTANCY

1. FINANCIAL STATEMENTS OF COMPANY
2. TOOLS FOR FINANCIAL ANALYSIS
3. COMPARATIVE STATEMENTS
4. COMMON SIZE STATEMENTS
5. RATIO ANALYSIS
6. CASH FLOW STATEMENT
7. BASIC FUNDAMENTALS OF PARTNERSHIP
8. VALUATION OF GOODWILL

Maximum marks = 100 marks

Theory = 80 marks (40 MCQs of 1 marks each which will be doubled)

Practical marks = 20 marks

For the practical students will be appearing for the online VIVA according to the batches for which they will be notified later and they have to submit Accountancy project file.

3. BUSINESS STUDIES

CHAPTER 1 – NATURE AND SIGNIFICANCE OF MANAGEMENT

CHAPTER 2 – PRINCIPLES OF MANAGEMENT

CHAPTER 3 – BUSINESS ENVIRONMENT

CHAPTER 4 – PLANNING

CHAPTER 5- ORGANISING

CHAPTER 6- STAFFING

CHAPTER 7- DIRECTING

CHAPTER 8- CONTROLLING

PART B

CHAPTER 12- CONSUMER PROTECTION

[TOTAL 40 MARKS BASED ON MCQ QUESTIONS AND PRACTICAL MARKS WILL BE AS FOLLOWS
40X2=80 +20(PRACTICAL) =100 MARKS]

4. ECONOMICS

Introductory Macroeconomics

Unit 1 measurement of National Income

Unit 2 Money and banking

Unit 3 determination of income and employment

Indian economic development

Chapter 1 Indian economy on the eve of independence

Chapter 2 Indian economy 1950-1990

Theory Paper 40 marks....

All MCQ (carry 1 mark each)

*Practical

Viva. 10 marks...(Based on project)

Project 10 marks.*

5. PHYSICAL EDUCATION

Syllabus of physical education class 12

Unit. 1 planning in sports

Unit. 2 sports and Nutrition

Unit. 3 yoga

Unit. 4 children with special needs

Unit 5.children & women in sports

Unit. 6 test and measurements
Unit .7 physiology & injuries and sports

Theory exam :- 35 MARKS
 $35 \times 2 = 70$ MARKS

PRACTICAL :-
Total practical - 30 marks

Final total :- $70 + 30 = 100$ marks

6. COMPUTER SCIENCE

Ls. 1 Python revision tour - I
Ls. 2 Python revision tour - II
Ls. 3 Functions
Ls. 5 File handling
Ls. 9 Data structures - I Linear lists
Ls. 10 Data structures - II Stacks only
Ls. 13 MySQL SQL Revision tour
Ls. 14 More on SQL

1. Theory - 70 marks paper (50 marks = Full objective questions consisting of MCQs, Fill ups, very short ans, True/False + 20 marks = Subjective questions consisting of Program coding, Error finding and rewriting code, any other question of this nature)

Practical - 30 marks

- Report File (Python + SQL assignment file) - 7 marks
- Project (The initial part) - 8 marks
- Viva voce - 3 marks
- Python program - 7 marks (to be submitted online along with recorded video of execution)
- Python program with SQL connectivity - 5 marks (to be submitted online along with recorded video of execution)

TOTAL = $70 + 30 = 100$ marks

2. Time Duration - 1 and a half hour to 2 hrs (depending upon the difficulty level of the question paper) for Theory paper and 1 hr for coding two programs in python (practical)

Viva shall be taken by through short online meetings on Microsoft Teams.

7. HINDI

अर्द्ध वार्षिक परीक्षा पाठ्यक्रम 2020-21 (कक्षा 12) हिन्दी
भक्तिन, बाज़ार दर्शन, काले मेघा पानी दे, पहलवान की ढोलक।
उषा, सहर्ष स्वीकारा है, कविता के बहाने।
अतीत में दबे पाँव।
सिल्वर वेडिंग।
अभिव्यक्ति और माध्यम के प्रश्नोत्तर।
(जो लिखवाये गए हैं।)

8. MATHS

SYLLABUS OF MATHEMATICS - XII FOR FIRST TERM EXAM-2020

1. Inverse Trigonometry
 2. Matrices
 3. Determinants
 4. Continuity & Differentiability
 5. Applications of Derivatives
 6. Integration
 7. Application of Integration
- Theory Exam : 40 Marks (40×2=80 Marks)
practical Exam : 20 marks
1. To verify Lagrange's Mean Value Theorem
 2. To Verify Rolle's Theorem.
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