**DELHI PUBLIC SCHOOL,PAKUR(JHARKHAND)**

**DISTRIBUTION OF SYLLABUS**

**DISTRIBUTION OF SYLLABUS**

**CLASS: 12th COMMERCE**

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| S.N | SUB | EXAM. |  | FULLSYLLABUS |
| 1. | ENG. | UT-1 | LIT. | Flamingo : Prose- Ch-1:TheLastLesson Ch- 2: Lost SpringCh-3:DeepWater Ch.4-The Rattrap | Flamingo : Poems- Ch.1-MyMotherat66 Ch.3- Keeping Quiet | Vistas-Ch-1:TheThirdLevel Ch-2: The Tiger KingCh.3-JourneytotheEndoftheEarth. |
| LANG. | WritingSkill:-Formal,InformalInvitation&replies Notice Writing |
| HLY | LIT. | Flamingo:Prose- UT-1 +Ch-5:IndigoCh-6:Poets&Pancakes | Flamingo:Poems- UT-1 +Ch.4–AThingofBeauty Ch.5- A Roadside Stand | Vistas- UT-1+Ch-4:The EnemyCh-5:OntheFace ofIt |
| LANG | WritingSkill:-UT-1+Letter Writing ArticleWriting |
| PRE- BOARD-1 | LIT. | Flamingo:Prose- HYL +Ch-7:TheInterview Ch- 8: Going Places | Flamingo:Poems- HYL +Ch.6–AuntJennifer’s Tigers | Vistas- HYL +Ch-7:MemoryofChildhood |
| LANG. | WritingSkill:-HYL+Report |
| ANNUAL | LIT. | FullSyllabusAccordingtoCBSEBoard. |
| LANG. | FullSyllabusAccordingtoCBSEBoard. |

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| **SN** | **SUBJECTS** | **EXAMS** | **TENTATIVE DATES** | **SYLLABUS** |
| **2** | **HINDI** | UT-I |  | **LIT.**आरोह**-** गद्यखंड**-**पाठ**-11-** भक्तिनपाठ**-12-** बाजारदर्शन**.** काव्यखंड**-** पाठ**-1-** आत्मपरिचय**,** एकगीतपाठ**-2-** पतंगवितान**-**पाठ-1- सिल्वर वैडिंग **LANG.**अभिव्यक्ति और माधम-पाठ-3- विभिन्न माध्यमों के लिए लेखनपाठ-4 – पत्रकारीय लेखन के विभिन्न रूप और लेखन प्रक्रिया |
| HYL |  | **LIT.**आरोह**-** गद्यखंड**-UT-1+**पाठ**-13-**कालेमेघापानीदेपाठ**-14-** पहलवानकीढोलककाव्य खंड- **UT-1+**पाठ-3- कविता के बहाने, (ख) बात सीधी थी परपाठ-4- कैमरे में बंद अपाहिजवितान- **UT-1+**पाठ-2- जूझ**LANG.**अभिव्यक्तिऔरमाधम**- UT-1+**पाठ-5- विशेष लेखन स्वरूप और प्रकारपाठ-6- कैसे बनती है कवितापाठ-7- नाटक लिखने का व्याकरण |
| UT-II |  |  |
| PRE BOARD – I |  | **PRE-BOARD-1+2****LIT.**सी.बी.एस.ई पाठ्यक्रमानुसार सभी पाठ्यांश ।**LANG**सी.बी.एस.ई पाठ्यक्रमानुसार सभी व्याकरण विषय । |
| **3** | **MATHS** | UT-I |  | 1.Relations and Functions2.Matrices 3.Determinants |
| HYL |  | 1.Relations and Functions2.Matrices 3.Determinants4.Inverse Trigonometric Functions 5.Continuity and Differentiability 6.Application of Derivatives 7. Integrals  |
| UT-II |  | 9. Differential Equations 10.Vector Algebra 11.Three Dimensional Geometr |
| PRE BOARD – I |  | 1.Relations and Functions2.Matrices 3.Determinants4.Inverse Trigonometric Functions 5.Continuity and Differentiability 6.Application of Derivatives 7. Integrals 8.Application of Integrals 9. Differential Equations 10.Vector Algebra 11.Three Dimensional Geometry12.Linear Programming 13.Probability |
| PRE BOARD -II |  | 1.Relations and Functions2.Matrices 3.Determinants4.Inverse Trigonometric Functions 5.Continuity and Differentiability 6.Application of Derivatives 7. Integrals 8.Application of Integrals 9. Differential Equations 10.Vector Algebra 11.Three Dimensional Geometry12.Linear Programming 13.Probability |
| **4** | **ACCOUNTS** | UT-I |  | **Part A: Accounting for Partnership Firms and Companies****Nature of Partnership:** Knowing what a partnership is and what it entails, such as shared revenues and losses, unhindered responsibility, and joint decision.**Partnership Deeds:** Examining the contents and significance of a partnership deed, which describes the terms and conditions of the partnership, including capital contributions, obligations, and partner rights and profit-sharing ratios.**Establishing Capital Accounts:** Acquiring the knowledge to keep track of each partner's unique capital accounts, as well as to record investments, withdrawals, and adjustments for gains and losses.**Distribution of Profit & Loss:** Gaining knowledge of the techniques used to divide earnings among partners, such as interest on capital and fixed and changing ratios, is essential.**Admission of a Partner:**  |
| HYL |  | UT:1 + **Retirement and Partner Death:** Acquiring knowledge of the accounting processes related to retiring or deceased partners, such as determining the retiring partner's goodwill share, settling their account, adjusting their assets and liabilities, and managing the deceased partner's profit share until the partner's retirement or death date. Unit 2. Accounting for Companies**Accounting for Share Capitals:** Definition of share capital and kinds of shares (preference and equity). Documenting the share issuance at discount, premium, and par. Handling of share reissue and forfeiture**Part B: Financial Statement Analysis****Unit 3. Analysis of Financial Statements****Introduction to Financial Statement Analysis****Ratio Analysis** |
| UT-II |  | **Reconstitution of Partnership:** Knowing how to reorganise a partnership when there are adjustments to profit-sharing agreements, partner admissions, retirements, or deaths.**Preparation of Final Accounts:** Knowing how to produce the final accounting, such as the balance sheet and the profit and loss appropriation account for partnership businesses, and including the appropriate adjustments for profit sharing, interest on withdrawals, interest on capital, etc.**Unit 2. Accounting for Companies****Accounting of Debentures:** Final Accounts of Companies: |
| PRE BOARD – I |  | As Per CBSE |
| PRE BOARD -II |  | As per CBSE |
| **5** | **BUSINESS STUDIES**  | UT-I |  | PART- A PRINCIPLE AND FUNCTIONS OF MANAGEMENT Chapter 1 -Nature and significance of managementChapter 2 - Principle of management PART- B BUSINESS FINANCE AND MARKETINGChapter 1 financial management |
| HYL |  |  PART A PRINCIPLE AND FUNCTION OF MANAGEMENTCHAPTER 3, BUSINESS ENVIRONMENTCHAPTER 4, PLANNINGCHAPTER 5, ORGANISINGCHAPTER 6, STAFFINGPART B BUSINESS FINANCE AND MARKETINGCHAPTER 2, FINANCIAL MARKETCHAPTER 3, MARKETING MANAGEMENT+ UT 1 |
| UT-II |  |  PART A, PRINCIPAL AND FUNCTION OF MANAGEMENT CHAPTER 7, DIRECTINGCHAPTER 8, CONTROLLINGPART B BUSINESS FINANCE AND MARKETINGCHAPTER 4, CONSUMER PROTECTION ACT 2019 |
| PRE BOARD – I |  |  As per CBSE |
| PRE BOARD -II |  |  As per CBSE |
| **6** | **ECONOMICS**  | UT-I |  | Part A: Introductory MacroeconomicsChapter 1 - Basic concepts in macroeconomicsChapter 2- Circular flow of income (two sector model)Chapter 3- Aggregates related to National IncomeChapter 4- Methods of calculating National IncomePart B: Indian Economic DevelopmentChapter 1- A brief introduction of the state of Indian economy on the eve of independence. |
| HYL |  | Part A: Introductory MacroeconomicsChapter 1 - Basic concepts in macroeconomicsChapter 2- Circular flow of income (two sector model)Chapter 3- Aggregates related to National IncomeChapter 4- Methods of calculating National IncomeChapter 5- Money – meaning and functionsChapter 6- Money creation by the commercial banking system.Chapter 7- Central bank and its functionsPart B: Indian Economic DevelopmentChapter 1- A brief introduction of the state of Indian economy on the eve of independence.Chapter 2- Main features, problems and policies of agricultureChapter 3- Economic Reforms since 1991:Chapter 4- Human Capital Formation:Chapter 5- Rural development:Chapter 6- EmploymentChapter 7- Sustainable Economic Development: |
| UT-II |  | Part A: Introductory MacroeconomicsChapter 8- Aggregate demand and its components.Chapter 9- Short-run equilibrium outputChapter 10- Problems of excess demand and deficient demand;Chapter 11- Government budgetChapter 12- Classification of receipts |
| PRE BOARD – I |  | As per CBSE |
| PRE BOARD -II |  | As per CBSE |
| **7** | **PHYSICAL EDUCATION** | UT-I |  | 1.MANAGEMENT OF SPORTING EVENTS2.CHILDREN & WOMEN IN SPORTS3.YOGA AS PREVENTIVE MEASURE FOR LIFE STYLE DISEASE |
| HYL |  | 1.MANAGEMENT OF SPORTING EVENTS2.CHILDREN & WOMEN IN SPORTS3.YOGA AS PREVENTIVE MEASURE FOR LIFE STYLE DISEASE4.PHYSICAL EDUCATION & SPORTS FOR CWSN 5.SPORTS & NUTRITION6.TEST & MEASUREMENT IN SPORTS7.PHYSIOLOGY & INJURIES IN SPORTS |
| UT-II |  | 8.BIOMECHANICS AND SPORTS9.PSYCHOLOGY & SPORTS10.TRAINING IN SPORTS |
| PRE BOARD – I |  | ALL CHAPTER AS PER CBSE NORMS |
| PRE BOARD -II |  |  |
| **8** | **COMPUTER (083)** | UT-I |  | Unit 1: Python Revision Tour – IUnit 2: Python Revision Tour – IIUnit 3: Working with FunctionsUnit 4: Using Python Libraries |
| HYL |  | Unit 5: File HandlingUnit 6: RecursionUnit 7: Idea of Algorithm EfficiencyUnit 10: Communication and Network Concepts**PRACTICAL****Python programming*** Read a text file line by line and display each word separated by a #.
* read a text file and display the number of vowels/consonants/uppercase/lowercase characters in the file.
* Remove all the lines that contain the character 'a' in a file and write it to another file.
* Create a binary file with name and roll number. Search for a given roll number and display the name, if not found display appropriate message.
* Create a binary file with roll number, name and marks. Input a roll number and update the marks.
* write a random number generator that generates random numbers between 1 and 6 (simulates a dice).
* write a python program to implement a stack using list.
* create a csv file by entering user-id and password, read and search the password for given user- id.
* Write a function push() which takes "name" as argument and add in a stack named "mystack". After calling push() three times, a message should be displayed "stack is full"
* Write a function addemp() and delemp() to add a new employee name and remove a employee name from a listemp, considering them to act as push and pop operations of stack data structure in python.
* Write a function addbook(), delbook() anddisbook() to add a new book name, remove a book name and todisplay book in stack format, according to data structure inpython.
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| UT-II |  | Unit 8: Data Structures – IUnit 9 : Data Structures -IIUnit 11 : Relational DatabaseUnit 12: Simple Queries in SQLUnit 13: Table Creation and Data ManipulationUnit 14: Grouping Records , Joins in SQLUnit 15: Interface Python with MySQL**PRACTICAL****Database management** ● create a student table and insert data. Implement the following sql commands on the student table: * Write sql command to show all databases.
* Write command to create table ‘student’.
* Write command to add new column ‘city’ in ‘student’ table.
* Write command to modifying and existing column definition or data type.
* Write command to removing or drop column.
* Write command to insert data for all the columns into tables.
* Write command to insert data into specific columns of tables.
* Write command to delete any data of table.
* Write sql command to show name, marks and city only.
* Write sql command to show all cities names.
* Write sql command to show students name having marks more than 75.
* To display student name and stream name by joining both tables ‘student’ and ‘stream’.
* To display all data in ascending order by name and descending order by stream.
* To display maximum marks scored by each stream.
* To display sum of marks scored by each stream.
* To display all student who has opted ‘arts’ stream.
* Write sql command to show all information of ‘student’ table.
* Write command to update any column using expression or formula.
* Write command to update any single column.
* Write command to rename existing column.

**Part(c) –Python Database Connectivity*** Write a program to display all record from table ‘student’ using mysqldatabase connectivity in python.
* Write a program to display all one record from table ‘student’ using mysql database connectivity in python..

**PROJECT (Any One in a group of 4 students)*** **Result maker using the concept of python database connectivity**
* **School management system**
* **Railways ticket management system**
* **Airlines ticket management system**
* **Medicine ERP System**
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| PRE BOARD – I |  | As Per CBSE |
| PRE BOARD -II |  | As Per CBSE |