Class XI

हिंदी (आधार)

- (क) अपठित बोध 18 अंक
- (ख)अभि. और माध्यम- 22अंक
- * अप्रत्याशित विषय पर लेखन
- * औपचारिक पत्र
- * जनसंचार माध्यम
- * पत्रकारिता के विविध आयाम
- * डायरी लेखन की कला
- * कथा-पटकथा
- (ग) आरोह (गद्य खंड) 15 अंक
- * नमक का दारोगा
- * मियाँ नसीरुद्दीन
- * अपू के साथ ढाई साल
- आरोह (काव्य खंड) 15 अंक
- * हम तौ.....कबीर
- * मेरे तो...मीरा
- * घर की याद
- * चंपा काले-काले अच्छर..
- (घ) वितान 10 अंक
- * भारतीय गायिकाओं में बेजोड़ लता...
- * राजस्थान की रजत बूँदें

कुल अंक- 80 समय- 3.00 घण्टे

Economics:

PART-A (Statistics)

- 1.Introduction of Statistics
- 2. Collection of Data
- 3. Organisation of Data
- 4. Presentation of Data

PART-B (Micro Economics)

- 1.Introduction of Macroeconomics
- 2.Consumer's Behaviour & Demand (Marshall & Hicks Approach of Utility, Theory & Elasticity of Demand)

Maths:

Sets

Relation Function
Trigonometric Function

Complex Number

Linear Inequalities

Permutation and Combination Binomial Theorem Sequence And Series

Chemistry: - 1. Structure of atoms

- 2. Mole concept
- 3. Periodic
 - Classification
- 4. Chemical Bonding
- 5. Redox reaction

Psychology: 1. What is Psychology?

- 2. Methods of Enquiry in Psychology
- 3. Bases Of Human Behaviours
- 4. Human Development

PHYSICS

- 1, Units and dimensions
- 2, motion in st. Line
- 3, motion in a plane
- 4, Laws of motion
- 5, work ,energy and power
- 6, Gravitation

Biology:

- 1. Living world
- 2. Biological classification
- 3. Plant kingdom
- 4. Animal kingdom
- 5. Morphology of flowering plants
- 6. Anatomy of flowering plants
- 7. Structural organisation in animals (Frog)
- 8. Cell cycle and cell division

Physical Education

- 1. Changing Trends and Careers in Physical Education
- 2. Olympism Value Education
- 3. Yoga
- 4. Physical Education and Sports for Children with Special Needs
- 5. Physical Fitness Wellness and Lifestyle

Computer Science:

- 1. Number System
- 2. Boolean Logic/Algebra
- 3. Python Programming Basics
- 4. Conditional Statements
- 5. Looping Statements
- 6. Nested Loops
- 7. Introduction of List- Creating, Appending, Inserting, Deleting, Slicing, Replicating lists

Information Technology:

Introduction of DBMS and RDBMS

Sql Command Types

Insert, Update, Delete, Alter, Create Table, Create Database, USE, Select, Pattern Matching, IN Clause Drop, Modify, Rename, After Clauses.

NetBeans Java- Operators, IDE Window and its parts, Swing controls, Properties, SetText and gettext methods.

History:

- 1 Writing and City Life
- 2 Roman Empire
- 3 Mongol Empire
- 4 Three Orders
- 5 Map

Geography:

Book A: Fundamentals of Physical Geography

- *Geography as a Discipline
- *The Origin and Evolution of the Earth
- *Interior of the Earth
- *Distribution of seas and oceans
- *Geomorphic Processes
- *Map work

Book B:India Physical Environment

- *India-Location
- *Structure and Physiography
- *Drainage System
- *Map work

Hindustani music vocal:

1.Brief study of the following

Naad ,Shruti,swar, saptak, .

Thaat, jati, Laya, Taal.

2.Brief study of the following

Margi Deshi, Nibaddha-

Anibaddha Gaan Raag

3. Brief History of the following

Dhrupad ,Khayal and Tarana

4.Brief study of Musical

Elements in Natya Shastra

5. Thekas of Teentaal and ektaal

With Dugun Tigun and chaugun

Layakari

Hin.Per.Ins (Tabla)

- 1.Banaras Gharana & all gharana speciality
- 2. Notaion in Teentaal kayda, Palta, Tihai, Tukda, Chakkardaar tukda
- 3.Layakari Teentaal, Jhaptaal,

- 4. Tihai Making any taal
- 5.Define Laya, Sangeet, kayda, Tihai, tukda

ACCOUNTANCY:-

Part A: Financial Accounting

Unit-1 Theoretical Framework—---- 20 marks Unit -2 Accounting process —-----60 marks

Chapter. Marks **GST** 10 Cash book and subsidiary books 10 Rectification of errors. 8

BRS. 8 Depreciation and reserves 18 Trial Balance 6

Taxation

- Unit 1. Introduction to income tax and important definitions
- Unit 2 Exempted incomes and residential status & incidence of tax liability
- Unit 3 Income from salary head

Painting-

- 1.(unit one) The Rajasthani and pahari school of Miniature painting.
- 2.Line
- 3.Colour
- 4.Texture
- 5.Effects of colours all Objective Question