

ARTIFICIAL INTELLIGENCE [843]

- OCT : Introduction to Big Data & Data Analytics+Understanding Neural Network
NOV : Generative AI + Data Storytelling +Capstone project planning
DEC : **Revision of Complete Syllabus (Theory)+Practical File completion**
JAN : **Capstone project Execution, Viva Voce Preparation, Practical Revision**

PHYSICAL EDUCATION

- OCT : **Units – 5** : Sports and Nutrition
Units – 6 : Test and measurement in Sports Practical
NOV : **Units – 9** : Psychology and Sports
Practical +Revision
DEC : **Revision I Pre Board Examination**
JAN : **II Pre Board Examination**

YOGA

- OCT : **Unit 3 (S.S.):** Yoga for Health Promotion – II
NOV : **Unit 5:** Green Skills-IV Practical
DEC : **Revision, I Pre Board Examination**
JAN : **II Pre Board Examination**

FINE ART (PAINTING)

- OCT : **Theory** : Ch. 6. Bengal School of Art, Cultural Nationalism
Practical: Still Life - 1 work, Composition - 1 Work
NOV : **Theory** : Ch. 7. Modern Trends of Indian Art
Ch. 8. The living art tradition of India
Practical: Still Life - 2 Works, Composition - 2 Works, Portfolio
DEC : **Revision (Full Syllabus)+ I Pre Board Examination**
Practical: Final Portfolio
JAN : **II Pre Board Examination**

HINDUSTANI VOCAL MUSIC

- OCT : Taals along with a beats notation. Thah, Dugun Tigun, Chaugun
Dhamar taal, ek taal & Jhaptaal
NOV : Writing in notation the compositions of prescribed Raags Bhaurav,
Bageshri & Malkauns
DEC : **Revision, I Pre Board Examination**
JAN : **II Pre Board Examination**

#####

• This Syllabus can be downloaded from our school website : www.lps-lpc.org



COURSE FOR CLASS XII (CBSE) : 2026-27

I TERM EXAMINATION

HINDI

- MARCH** : आरोह : गद्य खण्ड : भक्तितन
APRIL : आरोह : गद्य खण्ड : पहलवान की ढोलक, काले मेघा पानी दे
व्याकरण : विभिन्न माध्यमों के लिए लेखन
वितान : जूझ
आरोह : काव्य खण्ड: उषा
MAY : आरोह : काव्य खण्ड: कविता के बहाने, बात सीधी थी पर
वितान : सिल्वर वैडिंग, अपठित गद्यांश, अपठित पद्यांश
JUNE : परियोजना कार्य : 'काले मेघा पानी दे' पाठ के आधार पर पानी के महत्त्व का सचित्र वर्णन
JULY : पुनरावृत्ति। of I Term

ENGLISH

- MARCH** : Introduction to question paper pattern and typology of questions,
Flamingo : My Mother At Sixty Six
CWS : Notice Writing
APRIL : **Flamingo** : The Last Lesson, Aunt Jennifer's Tigers
Vistas : The Tiger King
CWS : Article Writing, Comprehension passages
MAY : **Flamingo** : Lost Spring, Part I, II
Vistas : The Third Level
CWS : Report Writing, Comprehension passages
JUNE : **CWS** : Invitations and Replies, Job Application, Letter to Editor,
Letter to School Authorities, Business Letters (Inquiry,
Response to Inquiry, Placing orders, Complaints,
Apology), Comprehension (Case Based)
JULY : **Revision and Problem Solving + ALS of I Term**

MATHEMATICS

- MARCH** : Ch. 1 Relations and Functions (contd...)
APRIL : Ch. 1 Relations and Functions Ch. 2 Inverse Trigonometric Functions
Ch. 3 Matrices Ch. 4 Determinants
MAY : Ch. 10 Vector Algebra Ch. 11. Three Dimensional Geometry
Ch. 12 Linear programming (contd...)
JUNE : Ch. 12 Linear Programming+Revision
JULY : **Revision + I Term Exams.**

APPLIED MATHEMATICS

- MARCH** : Numbers, Quantification and Numerical applications (contd...)
APRIL : Numerical applications, Matrices, Determinants, Differentiation and its
applications, Integration and its applications
MAY : Differential Equations, Modeling (contd...)

JUNE : Modeling+Revision

JULY : Revision of I Term syllabus

PHYSICS

MARCH : **Theory** : Electric charges and fields

APRIL : **Theory** : Electric charges and fields (continued....), Electrostatic potential and Capacitance.

Practical: 1. To determine resistivity of two wires by plotting a graph for potential difference versus current.
2. To determine the resistance of a given wire by using meter Bridge.
3. To verify the law of series combination of resistors by using meter Bridge.

MAY : **Theory** : Current Electricity, Moving charges and magnetic effect of current. (1 day for class test in class work copy)

Activity : 1. To observe the diffraction of light due to single slit.

Activity : 2. To study the size and nature of images formed by (i) convex lens and (ii) concave mirror on a screen using a candle.

Activity : 3. To identify a Diode, an LED, a Resistor and a Capacitor from a mixed collection of such items.

JUNE : Revision I Term Syllabus

CHEMISTRY

MARCH : d and f – Block Elements (to be contd...)

APRIL : d and f – Block Elements, Co-ordination compounds

Practical : Salt Analysis (0 and I group)

MAY : Solution, Haloalkanes and Haloarenes (to be contd...)

Practical : Titration KMnO_4 vs Oxalic acid

JUNE : Haloalkanes and Haloarenes

Practical : Tests of functional groups-Phenol alcohol and aldehydes

JULY : Revision of I Term syllabus

BIOLOGY

MARCH : **Theory** : Ch. 1. Sexual reproduction in flowering plants (contd...)

Practical: Spots related to the above topic

APRIL : **Theory** : Ch. 1. Sexual reproduction in flowering plants

Ch. 2. Human Reproduction, Ch. 3. Reproductive health

Practical: * Slide preparation "Pollen germination"

* Slide preparation "Mitosis Onion root tip"

MAY : **Theory** : Ch. 4. Principles of inheritance and variation

Ch. 5. Molecular basis of inheritance (continued)

Practical: Major experiment - DNA Isolation

* Spots related to the above topics

JUNE : **Theory** : Ch. 5. Molecular basis of inheritance

DEC : Revision, I Pre-Board Exams

JAN : II Pre-Board Exams

ECONOMICS

OCT : Balance of Payment, Aggregate Demand, Aggregate Supply and Related Concept, Short Run Equilibrium output and Problem of Deficient Demand and Excess Demand.

NOV : Human Capital formation in India, Employment, Comparative Development Experience of India and its Neighbours

DEC : Revision, I Pre-Board Examination

JAN : II Pre-Board Examination

HISTORY

OCT : **Book 3** : Ch. 10. Rebels and The Raj

Ch. 11. Mahatma Gandhi and the National Movement

NOV : **Book 3** : Ch. 12. Framing the constitution

DEC : Revision I Pre Board Examination

JAN : Revision II Pre Board Examination

Project : Anuj topic suggested by board.

GEOGRAPHY

OCT : **Book 2** : Ch. 6 Planning and Sustainable Development in Indian context
Ch. 7. Transport and communication

Book 1 : Tertiary and Quaternary activities,

Ch. 7. Transport and Communication (contd..)

NOV : Ch. 7. Transport and Communication, Ch. 8. International Trade

Book 2 : Ch. 8. International Trade

Ch. 9. Geographical Perspective on selected Issues and Problems.

Practical : Ch. 4. Spatial Information Technology

DEC : Revision and Map Work (Political Map of world and India),
I Pre Board Examination

JAN : II Pre Board Examination

POLITICAL SCIENCE

OCT : **Book - 1**: Ch. 6. Environment and Natural resources, Ch. 7. Globalisation

Book - 2: Ch. 7. Regional Aspirations

NOV : **Book - 2**: Ch. 8. Recent Development in Indian Politics, Map Work

DEC : Revision I Pre Board Examination

JAN : II Pre Board Examination

PSYCHOLOGY

OCT : Ch. 6. Attitude and Social Cognition

NOV : Ch. 7. Social Influence and Group Processes

Practical Work : II, III, IV, V

DEC : I Pre Board Examination

JAN : II Pre Board Examination

Practical: 8. To draw I-V characteristics curve of p-n junction in forward and reverse bias.

DEC : Revision of full course and **I Pre-Board Examination**
JAN : Revision of full course and **II Pre-Board Examination**

CHEMISTRY

SEPT : Amines (to be contd...)
OCT : Amines, Biomolecules (to be contd...)
Practical : Salt Analysis V and VI group
NOV : Biomolecules, Electrochemistry
Practical : Test of Carbohydrate, Proteins, Fats

DEC : **Revision+ I Pre-Board Examination**
JAN : **Revision & II Pre Board Examination**

BIOLOGY

SEPT : **Theory** : Ch. 10. Biotechnology and it's Application (contd...)
OCT : **Theory** : Ch. 10. Biotechnology and it's Application
Ch. 11. Organisms and Population
Practical: Sports related to the above topics
NOV : **Theory** : Ch. 12. Ecosystem
Ch. 13. Biodiversity and it's conservation

Practical: Revision of above practicals.
DEC : **Revision +I Pre Board Examination**
JAN : **II Pre Board Examination**

COMPUTER SCIENCE

OCT : Database Management system+interface Python with My SQL
NOV : Practical file and project work, Data Structure: Stack, operations on stack (push and pop), implementation of stack using list, Revision
Revision

DEC : **I Pre-Board Examination, Revision**
JAN : **II Pre-Board Examination Revision**

ACCOUNTANCY

SEPT : Common size statement
OCT : Comparative statement, Issue of shares, Issue of Debentures (contd...)
NOV : Issue of Debentures, Cash flow statement
Revision of I Pre-Board Exam- Syllabus

DEC : Revision of I Pre-Board Exam
I Pre-Board Exams
Revision of I Pre-Board Exams
JAN : **Revision of II Pre-Board Exams**

BUSINESS STUDIES

SEPT : Organising (contd...)
OCT : Organising, Staffing
NOV : Directing, Controlling, **Revision**

Practical: Major Experiment : Population Density
Major Experiment : Population Frequency
* Spots related to the above topics

JULY : **Revision of I Term Syllabus**
COMPUTER SCIENCE

MARCH : Python Revision Tour-I
APRIL : Python Revision Tour-I (Contd.), Python Revision Tour-II
MAY : Working with Functions
JUNE : Working with Functions (contd....), **Revision**
JULY : **Revision of I Term syllabus**

ACCOUNTANCY

MARCH : Fundamentals of Partnership (contd...)
APRIL : Fundamentals of Partnership, Change in Profit sharing ratio
MAY : Admission of a new partner, Financial statements of companies, Analysis of Financial statements,
Project Work

JUNE+JULY: **Revision of I Term Syllabus**

BUSINESS STUDIES

MARCH : Nature and significance of management (to be contd...)
APRIL : Nature and significance of management, Principles of management, Financial Management (contd...)
MAY : Financial Management, Marketing Management (contd..)
JUNE : Marketing Management
JULY : **Revision of I Term syllabus**

ECONOMICS

MARCH : Money and Banking (to be contd.. .)
APRIL : Money and Banking, Indian Economy on the eve of Independence,
MAY : Indian Economy (1950-1990), Rural development, Government Budget and the economy (contd...)
JUNE : Government Budget and the economy + Revision
JULY : **Revision of I Term syllabus**

HISTORY

MARCH : **Book 1 : Themes in Indian History Part - I :** Ch. 1. Bricks, Beads and Bones (contd...)
APRIL : Ch. 1. Bricks, Beads and Bones
Ch. 2. Kings, Farmers and Towns
Ch. 3. Kinship, Caste and Class
MAY : Ch. 4. Thinkers, Beliefs and Buildings
Book 2 : Themes in Indian History Part - II :
Ch. 5. Through the Eyes of Travellers
JUNE : Ch. 6. Bhakti - Sufi Traditions
JULY : **Revision of I Term syllabus**

GEOGRAPHY

- MARCH+APRIL : Fundamentals of Human Geog.** : Ch. 1. Human Geography : Nature and Scope
Ch. 2. The World Population : Distribution, Density and Growth
India : People and Economy : Ch. 1. Population : Distribution, Density, Growth and Composition Ch.2. Human Settlements
- MAY** : **India : People and Economy** : Ch. 3. Land Resources & Agriculture
Fundamentals of Human Geog. : Ch. 3. Human Development
- JUNE** : **Practical Work** : Ch. 1. Data- Its Source and Compilation
Ch. 2. Data Processing
- JULY** : **Revision +Map Work (Political map of World & India) of I Term syllabus**

POLITICAL SCIENCE

- MARCH** : **Book - 1** : Ch. 1. The End of Bipolarity
- APRIL** : **Book - 1** : Ch. 2. Contemporary Centres of Power
Book - 2 : Ch. 1. Challenges of Nation Building
Book - 2 : Ch. 2. Era of One Party Dominance
- MAY** : **Book - 1** : Ch. 3. Contemporary South Asia
Ch. 4. International organisation

JUNE+JULY : Revision of I Term syllabus

PSYCHOLOGY

- MARCH+APRIL** : Ch. 1. Variations in Psychological Attributes
Ch. 2. Self and Personality
- MAY** : Ch. 3. Meeting Life Challenges **Practical : I**
- JUNE** : **Revision & Case Study File**

ARTIFICIAL INTELLIGENCE [843]

- APRIL** : **Unit 1** : Employability Skills (Communication Skills – IV)
Unit 2 : (Self Management Skills)
- MAY** : **Unit 4** : Employability Skills (Entrepreneurial Skills – IV)
Unit 5 : (Green Skills)
- JUNE** : Python Programming–II (Data Types, Operators, Control Statements)
- JULY** : Python Programming–II (Functions, Lists, Tuples, Dictionaries, File Handling), **Revision of I Term syllabus**

PHYSICAL EDUCATION

- MARCH** : **Unit – 1** : Management of Sporting Events (contd..)
- APRIL** : **Unit – 1** : Management of Sporting Events
Unit – 2 : Children and Women in Sports
Project 1 : Fitness test in Record file
- MAY** : **Unit – 8** : Biomechanics and Sports **Unit – 10** : Training in Sports
Project 2 : Asanas for each lifestyle disease in Record file
- JUNE** : **Unit – 10** : Training in Sports (contd....)
Practical 3 : Anyone one IOA recognized Sport/Game of choice in record file
- JULY** : **Revision of I Term syllabus**

व्याकरण : कैसे करें कहानी का नाट्य रूपान्तरण, कैसे बनता है रेडियो नाटक,
(परियोजना-शिरीष के फूल पाठ पर आधार पर पाठ में आये वृक्षों का महत्व (फाइल)

DEC+JAN : पुनरावृत्ति | of I Pre Board Examination, II Pre Board Examination

ENGLISH

Discussion of Question Paper

- OCT** : **Flamingo** : Indigo, A Thing of Beauty, Poets and Pancakes
Vistas : Memories of Childhood
C.W.S. : Comprehension
- NOV** : **Flamingo** : The Interview Part - I, II, Going Places A Roadside Stand
Vistas : On The Face of It
C.W.S. : Notice Writing, Job Applications, Letter to Editor
- DEC** : **Revision of I Pre Board Examination**
- JAN** : **II Pre Board Examination**

MATHEMATICS

- SEPT** : Ch. 7. Integrals (contd...)
- OCT** : Ch. 7. Integrals Ch.8. Application of integrals
Ch. 9. Differential Equations (contd...)
- NOV** : Ch. 9. Differential Equations, Probability, **Revision**
- DEC** : **Revision+I Pre- Board Exam**
- JAN** : **Revision+II Pre- Board Exam**

APPLIED MATHEMATICS

- SEPT** : Index Number (contd...)
- OCT** : Index Number and timer based data
- NOV** : Financial Mathematics
- DEC** : **Revision+I Pre- Board Exam**
- JAN** : **Revision+II Pre- Board Exam**

PHYSICS

- OCT** : **Theory** : Alternating current, Electromagnetic Waves, Wave optics.
Practical : 7. To determine the resistance of galvanometer by half deflection method and find it's figure of merit
- Activity** : (4) To assemble a house-hold circuit comprising three bulbs, three(ON/OFF) switches, a fuse and a power source.
(5) To assemble the components of given electrical circuit.
(6) To draw a diagram of a given open circuit comprising at least a battery, a resistor/rheostat, key, ammeter and voltmeter. Mark the components that are not connected in proper order and correct the circuit and also the circuit diagram.
- NOV** : **Theory** : Dual nature of radiation and Matter waves, Atom, Nuclei, Semi-conductor.

PSYCHOLOGY

- JULY** : Ch. 4. Psychological Disorders (contd...)
AUG : Ch. 4. Psychological Disorders Ch. 5. Therapeutic Approaches
SEPT : **Revision**

ARTIFICIAL INTELLIGENCE [843]

- AUG** : Data Science Methodology (Analytic Approach, Data Collection)+Making
SEPT : At with Orange Data Mining Tool (Data Loading Classification, Clustering)+**Revision of II Term syllabus**

PHYSICAL EDUCATION

- JULY** : **Unit - 7** : Physiology and Injuries in Sport
Practical : **Physical Fitness Test**
AUG : **Unit - 3** : Yoga as Preventive Measure for Lifestyle Disease
Unit - 4 : Physical Education and Sports for CWSN
Practical : **Proficiency in Games and Sports, Yogic Practices**
SEPT : **Revision of II Term syllabus+Practical**

YOGA

- JULY** : **Unit 2 (S.S.)** : Introduction to Yoga Texts– II+**Practical**
AUG : **Unit 4 (E.S.)** : Entrepreneurial Skills -IV +**Practical**
SEPT : **Revision of II Term syllabus and Practical**

FINE ART (PAINTING)

- JULY** : Ch. 4. The Deccani Schools of Painting
Practical : Still Life -1 Work, Composition -1 Work
AUG : Ch. 5. The Pahari Schools of Painting
Practical : Still Life -2 Works, Composition -2 Works
SEPT : **Revision of II Term syllabus**
Practical : Composition - 1 Works

HINDUSTANI VOCAL MUSIC

- JULY** : **Theory** : Khayal Practical-ning Tuning of Tanpura and all Dhrut
AUG : **Theory** : Theory Detail Study Sangeet Ratnakar & Sangeet Parijat
Practical : Recitation of the theke - Rupak, Dhamar and Teentaal with Dugun and Chougun.
SEPT : **Revision of II Term syllabus**

PRE-BOARD EXAMINATION

HINDI

- OCT** : **आरोह** : काव्य खण्ड: छोटा मेरा खेत, बगुलों के पंख, एक गीत, आत्म परिचय
गद्य खण्ड: शिरीष के फूल
वितान : अतीत में दबे पाँव
व्याकरण: विशेष लेखन, स्वरूप और प्रकार, नए और अप्रत्याशित विषयों पर लेखन
NOV : **आरोह** : गद्य खण्ड : श्रम विभाजन और जाति-प्रथा, मेरी कल्पना का आदर्श समाज
काव्य खण्ड: पतंग, बादल राग

YOGA

- MARCH** : **Unit 1 (S.S.)**: Introduction to Yoga and Yogic practice-II (contd...)
APRIL : **Unit 1 (S.S.)**: Introduction to Yoga and Yogic practice-II
Unit 1 (E.S.) : Communication Skills – IV +**Practical**
MAY : **Unit 2 (E.S.)** : Self-Management Skills – IV +**Practical**
JUNE : **Unit 3 (E.S.)** : ICT Skill -IV
JULY : **Revision of I Term syllabus and Practical**

FINE ART (PAINTING)

- MARCH** : **Theory** : Six Limbs of Indian Painting
Practical: Still Life (1 work)
APRIL : **Theory** : Elements and Principals of Visual Arts,
Ch. 1. The Manuscript Painting tradition
Practical: Still Life (1 work) Composition (1 work), Portfolio
MAY : **Theory** : Ch. 2. The Rajasthani School of Painting
Practical: Composition (1 work)
JUNE : **Theory** : Ch. 3. The Mughal School of Miniature Painting
Practical: Composition (2 works)
JULY : **Revision + Portfolio of I Term syllabus**

HINDUSTANI VOCAL MUSIC

- MARCH** : **Theory** : Fundamental and Introduction : Naad, Shruti, Swar, 10 Thaats & Taals (teen taal & ek taal Life sketch- Tansen, V.d. Paliskar
Practical : Raag Bhairav & Bageshree, Introduction, Alankaar & Alaap.
APRIL : **Theory** : Brief study of the following- Raag, Thaats Aalap, Murchhana, Grem, Shruti Jati & Taan
Practical : Drut Khayal Bhairav and Malkauns with taans.
MAY : **Theory** : Writing in Notation composition Raag and Taals
Practical : Vilambit Khayal Bageshree, Malkauns and Bhairav. (any one)
JUNE : **Theory** : Historical development of time theory of Raags.
Practical : Practice choice Rang Chhoto Khayal & Vilambit Khayal knowledge of the structure of tanpura and Brief history of the Dhruwad and Khayal
JULY : **Revision of I Term syllabus**

II TERM EXAMINATION

HINDI

- JULY** : **आरोह** : गद्य खण्ड : बाजार दर्शन
आरोह : काव्य खण्ड : रुबाइयाँ
AUG : **आरोह** : काव्य खण्ड : कैमरे में बंद अपाहिज, कवितावली, लक्ष्मण मूर्च्छा और राम का विलाप
व्याकरण: पत्रकारीय लेखन के विभिन्न रूप और लेखन प्रक्रिया
SEPT : रचनात्मक लेखन, परियोजना कार्य, पुनरावृत्ति
(परियोजना- लक्ष्मण मूर्च्छा और राम पाठ पर आधारित राम का चरित्र चित्रण (फाइल)

ENGLISH

Discussion of Question Paper

- JULY** : **Vistas** : The Enemy
AUG : **Flamingo** : Deep Water, Keeping Quiet, The Rattrap
Vistas : Journey to the End of the Earth
C.W.S. : Comprehension Passage
SEPT : **Revision & problem solving+ALS**
Course of I Term will also be included in revision
SEPT : **CWS** : Report Writing and Invitations and Replies Questions
Practice **+Revision of II Term syllabus**

MATHEMATICS

- JULY** : Ch. 5. Continuity and Differentiability (contd...)
AUG : Ch. 5. Continuity and Differentiability Ch. 6. Application of Derivatives
SEPT : **Revision of II Term syllabus**

APPLIED MATHEMATICS

- JULY** : Exam Continues
AUG : Probability Distribution, Inferential Statistics+Revision
SEPT : **Revision of II Term syllabus**

PHYSICS

- JULY** : **Theory** : Magnetism and matter.
Practical: 4.To determine the refractive index of water by using concave mirror.
AUG : **Theory** : Ray Optics and Optical instruments, Electromagnetic Induction
Practical : 5. To find the value of v for different values of u in case of concave mirror and to find the focal length of concave mirror.
6. To find the focal length of convex lens by plotting $1/v$ versus $1/u$ graph.
SEPT : **Revision of II Term Syllabus**

CHEMISTRY

- JULY** : Chemical Kinetics
Practical : Salt Analysis- II and III groups
AUG : Alcohols Phenols and ethers, Aldehydes, Ketones and carboxylic acids (to be contd.)
Practical : Titration KMnO_4 vs Mohr's salt, Functional group test- Phenol $-(\text{OH})$, $-\text{COOH}$, ketonic group ($> \text{C} = \text{O}$) and Amines
SEPT : Aldehydes, Ketones and carboxylic acids **+Revision of II Term syllabus**

BIOLOGY

- JULY** : Ch. 6. Evolution
AUG : **Theory** : Ch. 7. Human health and diseases Ch. 8. Microbes in human welfare Ch. 9. Biotechnology 'Principles and process'
Practical : Spots related to the above topics
SEPT : **Revision of II Term syllabus**

COMPUTER SCIENCE

- JULY** : Exceptional Handling
AUG : File Handling, Communication and Network Concepts
SEPT : Communication and computer network concepts (contd...) **+Revision of II Term syllabus**

ACCOUNTANCY

- JULY** : Retirement and death of a partner, Dissolution of a partnership firm (to be contd...)
AUG : Dissolution of a partnership firm, Accounting Ratios
SEPT : **Revision of II Term syllabus**

BUSINESS STUDIES

- JULY** : Financial Market
AUG : Consumer Protection, Business Environment, Planning (contd...)
SEPT : Planning, **Revision of II Terms syllabus**

ECONOMICS

- JULY** : Economic Reforms Since 1991
AUG : Introduction of Macro Economics, Some Basic Concepts of Macro Economics, National Income and Related Aggregates and Methods of Calculating National Income and Foreign Exchange Rate, Environment and Sustainable Development (to be contd...)
SEPT : Environment and Sustainable Development **+Revision of II Term syllabus**

HISTORY

- JULY** : **Book - 2** : Ch. 7. An Imperial Capital : Vijayanagar
AUG : **Book - 2** : Ch. 8. Peasants Zamindars and The States
Book - 3 : **Themes in Indian History Part-III** : Ch. 9. Colonialism and The Countryside
SEPT : **Revision of II Term syllabus**

GEOGRAPHY

- JULY** : **India : People & Economy** : Ch. 4. Water Resources (contd...)
AUG : **India : People & Economy** : Ch. 4. Water Resources
Ch. 5. Minerals and Energy Resources
Fundamentals of Human Geog. : Ch. 4. Primary Activities
Ch. 5. Secondary Activities
Practical Work : Ch 3. Graphical Representation of Data
SEPT : **Revision +Map Work of II Term syllabus**

POLITICAL SCIENCE

- JULY** : **Book - 2** : Ch. 3. Politics of Planned Development
AUG : **Book - 1** : Ch. 5. Security in the Contemporary World
Book - 2 : Ch. 4. India's External Relations
Book - 2 : Ch. 5. Challenges to and the Restoration of the Congress System
Book - 1 : Ch. 6. The Crisis of Democratic order
SEPT : **Revision of II Term syllabus**