

VARDHMAN COMPLEX, NEHRU VIHAR, NEAR MUKHERJEE NAGAR, DEI HI 21, PUSA ROAD, Karol Bagh, New Delhi

13/15 Edmonston Road, Tashkent Marg, Prayagraj, U.P. PLOT NO. 45, 45A, HARSH TOWER 2, TONK ROAD, JAIPUR, PALASTHAN

47/CC, BURLINGTON MALL, VIDHAN SABHA MARG, LALBAGH, LUCKNOW, U.P. 12, MAIN AB ROAD, Bhawar Kuan, Indore, Madhya Pradesh



Time Table			
Test Code	Date	Syllabus	Current Affairs Coverage
Test 17 [UP(P)-2417]	07 April, 2024 (Sunday)	GS Mock Test	December 2023
Test 18 [UP(P)-2418]	21 April, 2024 (Sunday)	UP Special	Uttar Pradesh Budget 2024-25
Test 19 [UP(P)-2419]	28 April, 2024 (Sunday)	Current Affairs	May-August 2023
Test 20 [UP(P)-2420]	5 May, 2024 (Sunday)	GS Full Syllabus	January 2024
Test 21 [UP(P)-2421]	12 May, 2024 (Sunday)	Current Affairs	September- November 2023
Test 22 [UP(P)-2422]	19 May, 2024 (Sunday)	UP Special	February 2024
Test 23 [UP(P)-2423]	26 May, 2024 (Sunday)	GS Full Syllabus	March 2024
Test 24 [UP(P)-2424]	02 June, 2024 (Sunday)	GS Full Syllabus	April 2024
Test 25 [UP(P)-2425]	09 June, 2024 (Sunday)	GS Full Syllabus + CSAT	May 2024
Test 26 [UP(P)-2426]			
Test 27 [UP(P)-2427]	30 June, 2024 (Sunday)	GS Full Syllabus + CSAT	January-May 2024
Test 28 [UP(P)-2428]			





# **Detailed Syllabus**

#### Paper-I

#### **General Studies-I**

- Current Events of National and International Importance \* On Current Events of National and International Importance,
- candidates will be expected to have knowledge about them. History of India and Indian National Movement
  - In History emphasis should be on broad understanding social, economic and political aspects of Indian History. In the Indian National Movement, the candidates are expected to have a synoptic view of nature and character of the freedom movement, growth of nationalism and attainment of independence.
- India and World geography- Physical, Social, Economic geography of India and the World
  - \* In World Geography only general understanding of the subject will be expected. Questions on the Geography of India will relate to Physical, Social & Economic Geography of India.
- Indian Polity and Governance- Constitution, Political System, Panchayati Raj, Public Policy, Rights Issues etc.
  - \* In Indian Polity, Economic and Culture, questions will test knowledge of the country's political system including Panchayati Raj and Community Development, broad features of Economic policy in India and Indian culture.
- Economic and Social Development-Sustainable Development, Poverty Inclusion, Demographics, Social Sector Initiatives, etc.
  - The candidates will be tested with respect to problems and relationship between Population, Environment and Urbanisation.
- General Issues on Environmental Ecology, Biodiversity and Climate Change- that do not require subject specialization.
  - General awareness of the subject is expected from candidates.
- General Science
  - Questions on General Science will cover general appreciation and understanding of Science including matters of everyday observation and experience, as may be expected of a well educated person, who has not made a special study of any scientific discipline.

Note: Candidates are expected to have general awareness about the above subjects with special reference to Uttar Pradesh.

#### Paper-II

#### **General Studies-II**

- Comprehension
- Interpersonal skills including communication skills
- Logical reasoning and analytical ability
- Decision making and problem solving
- General mental ability
- Elementary Mathematics upto Class X level-Arithmetic, Algebra, Geometry and Statistics

- General English upto Class X level
- General Hindi upto Class X level
- **Elementary Mathematics (Upto Class X Level)**
- Arithmetic: (i) Number systems: Natural Numbers, Integers, Rational and Irrational numbers, Real numbers, Divisors of an Integer, prime Integers, L.C.M. and H.C.F. of integers and their Interrelationship. (ii) Average (iii) Ratio and proportion (iv) Percentage (v) Profit and Loss (vi) Simple and Compound Interests (vii) Work and Time (viii) Speed, Time and Distance
- Algebra: (i) Factors of polynomials, L.C.M. and H.C.F. of polynomials and their interrelationship, Remainder theorem, simultaneous linear equations, quadratic equations. (ii) Set Theory:- Set, null set, subsets and proper subsets of a set, operations (Union, Intersections, difference, symmetric difference) between sets, venn diagram.
- Geometry: (i) Constructions and theorems regarding triangle, rectangle, square, trapezium and circles, their perimeter and area. (ii) Volume and surface area of sphere, right circular cylinder, right circular Cone and Cube.
- Statistics: Collection of data, Classification of data, frequency, frequency distribution, tabulation, cumulative frequency. Representation of data - Bar diagram, Pie chart, histogram, frequency polygon, cumulative frequency curves (ogives), Measures of Central tendency:Arithmetic Mean, Median and Mode

#### General English Upto Class X Level

- Comprehension
- Active Voice and Passive Voice
- Parts of Speech
- Transformation of Sentences
- Direct and Indirect Speech
- Punctuation and Spellings
- Words meanings
- Vocabulary & Usage
- Idioms and Phrases
- Fill in the Blanks

## सामान्य हिंदी (हाईस्कुल स्तर तक) के

### पाठ्यक्रम में सम्मिलित किये जाने वाले विषय

• हिंदी वर्णमाला, विराम चिह्न क्रियाएँ

शब्द रचना, वाक्य रचना, अर्थ

- अनेकार्थी शब्द
  - विलोम शब्द
- शब्द-रूप • संधि. समास
- मुहावरे एवं लोकोक्तियाँ
- तत्सम एवं तद्भव, देशज, विदेशी (शब्द भंडार)
- वर्तनी
- हिन्दी भाषा के प्रयोग में होने वाली अशुद्धियाँ
- उ.प्र. की मुख्य बोलियाँ

- पर्यायवाची शब्द

अर्थबोध