गद्य साहित्य :-
• हिंदी साहित्य का उद्भव,विकास एवं गद्य साहित्य की विधाएं
• उपन्यास पर आधारित प्रश्न
• कहानी पर आधारित प्रश्न
• नाटक /एकांकी पर आधारित प्रश्न
• निबंध पर आधारित प्रश्न
• यात्रा – वृत्तांत पर आधारित प्रश्न
• संस्मरण / रेखाविचार पर आधारित प्रश्न
• आत्मकथा / जीवनी पर आधारित प्रश्न
• रिपोर्टाज पर आधारित प्रश्न

काव्य भाग :-
• हिंदी काव्य का विकास
• आदिकालीन काव्य पर प्रश्न
• भवितकालीन काव्य पर प्रश्न (निर्जुन काव्य, सगुन काव्य तथा सूफी काव्य)
• रीतिकालीन काव्य पर प्रश्न
• आधुनिककालीन काव्य पर प्रश्न
• (भारतेन्दु युग, द्वितीय युग, छायावाद, प्रगतिवाद, प्रयोगवाद, नई कविता, रामकालीन कविता)

हिंदी भाषा का विकास एवं व्यावहारिक व्याकरण:-
• हिंदी भाषा का विकास , इसकी उप-भाषाएं एवं बोलियां
• देवनागरी लिपि एवं उसका विकास
• वर्ण विचार- (उच्चारण, वर्तनी एवं संधि)
• शब्द विचार और शब्द रचना (पर्याय, चिलोम, अनेकार्थक , श्रुति- सम-सिन्धु एवं अनेकार्थक शब्द इत्यादि)
• विकारी शब्द , अविकारी शब्द
• वाक्य रचना :- (रचना और अर्थ के आधार पर),पद परिचय
• अलंकार
• शब्द – वक्तियां
• मुहावरे एवं लोकोक्तियां
• अपदित गद्यांश / पदांश
• संविधान में हिंदी की स्थिति ( संपर्क भाषा हिंदी, प्रयोजन मूलक हिंदी, कार्यालय हिंदी, मानक हिंदी)
SYLLABUS FOR WRITTEN EXAMINATION FOR TGT(ENGLISH)

Reading Comprehension
(Section – A)

Ability to comprehend, analyze and interpret an unseen text
Three/four unseen texts of varying lengths (150-250 words) with a variety of objective type, multiple choice questions (including questions to test vocabulary) testing factual and global comprehension.

Writing ability
(Section – B)

Testing ability to express facts views/opinions in a coherent and logical manner in a style suitable to the task set.
B.1 One short writing task such as: notice, message or a postcard.
B.2 Writing a report of an event, process, or place.
B.3 Writing an article / debate / speech based on visual / verbal input on a given concurrent topic for e.g. environment, education, child labour, gender bias, drug-abuse etc presenting own views fluently.
B.4 Writing a letter (formal/informal) on the basis of verbal / visual input. Letter types include: (a) letter to the editor; (b) letter of complaint; (c) letter of request; (d) descriptive, personal letters.

Grammar and Usage
(Section – C)

Ability to apply the knowledge of syntax, language/grammatical items and to use them accurately in context.
The following grammatical structures will be tested:
(1) Tenses
(2) Modals
(3) Voice
(4) Subject – verb concord
(5) Connectors
(6) Clauses
(7) Parts of speech
(8) Punctuation
(9) Sequencing to form a coherent sentence or a paragraph

Literature
(Section – D)

To test the candidate’s familiarity with the works of writers of different genres and periods of English Literature.

The candidate should have a thorough knowledge of :-
✓ Shakespeare’s works.
✓ Romantic Period (e.g. Shelley, Wordsworth, Keats, Coleridge, Byron etc.)
✓ 19th & 20th Century American and English Literature (e.g. Robert Frost Hemingway, Ted Huges, Whitman, Hawthorne, Emily Dickinson, Bernard Shaw etc.)
✓ Modern Indian Writing in English (e.g. Anita Desai, Vikram Seth, Nissim Ezekiel, K.N. Daruwala, Ruskin Bond, R.K. Narayan, Mulk Raj Anand, Khushwant Singh etc.)
✓ Modern Writings in English from different parts of the world.
**Syllabus for written examination of TGT(Mathematics)**

**Real Number:**
Representation of natural numbers, integers, rational numbers on the number line. Representation of terminating / non-terminating recurring decimals, on the number line through successive magnification. Rational numbers as recurring / terminating decimals. Examples of non-recurring /non-terminating decimals. Existence of non-rational numbers (irrational numbers) and their representation on the number line. Explaining that every real number is represented by a unique point on the number line and conversely, every point on the number line represents a unique real number.


**Elementary Number Theory:**
Peano’s Axioms, Principle of Induction; First Principal, Second Principle, Third Principle, Basis Representation Theorem, Greatest Integer Function, Test of Divisibility, Euclid’s algorithm, The Unique Factorisation Theorem, Congruence, Chinese Remainder Theorem, Sum of divisors of a number. Euler’s totient function, Theorems of Fermat and Wilson.

**Matrices**

**Polynomials:**
Definition of a polynomial in one variable, its coefficients, with examples and counter examples, its terms, zero polynomial. Degree of a polynomial, Constant, linear, quadratic, cubic polynomials; monomials, binomials, trinomials. Factors and multiples. Zeros / roots of a polynomial / equation. Remainder Theorem with examples and analogy to integers. Statement and proof of the Factor Theorem. Factorization of quadratic and of cubic polynomials using the Factor Theorem. Algebraic expressions and identities and their use in factorization of polynomials. Simple expressions reducible to these polynomials.

**Linear Equations in two variables:**
Introduction to the equation in two variables. Proof that a linear equation in two variables has infinitely many solutions and justify their being written as ordered pairs of real numbers, Algebraic and graphical solutions.
**Pair of Linear Equations in two variables:**
Pair of linear equations in two variables. Geometric representation of different possibilities of solutions / inconsistency. Algebraic conditions for number of solutions. Solution of pair of linear equations in two variables algebraically – by substitution, by elimination and by cross multiplication.

**Quadratic Equations:**
Standard form of a quadratic equation. Solution of the quadratic equations (only real roots) by factorization and by completing the square, i.e. by using quadratic formula. Relationship between discriminant and nature of roots. Relation between roots and coefficients, Symmetric functions of the roots of an equation. Common roots.

**Arithmetic Progressions:**
Derivation of standard results of finding the nth term and sum of first n terms.

**Inequalities:**
Elementary Inequalities, Absolute value, Inequality of means, Cauchy – Schwarz Inequality, Tchebychef’s Inequality.

**Combinatorics:**
Principle of Inclusion and Exclusion, Pigeon Hole Principle, Recurrence Relations, Binomial Coefficients.

**Calculus:**

**Euclidean Geometry:**
Axioms / postulates and theorems. The five postulates and Euclid. Equivalent versions of the fifth postulate. Relationship between axiom and theorem. Theorems and lines and angles, triangles and quadrilaterals, Theorems on areas of parallelograms and triangles, Circles, theorems on circles, Similar triangles, Theorem on similar triangles. Constructions.

Ceva’s Theorem, Menalus Theorem, Nine Point Circle, Simson’s Line, Centres of Similitude of Two Circles, Lehmus Steiner Theorem, Ptolemy’s Theorem.

**Coordinate Geometry:**
The Cartesian plane, coordinates of a point, Distance between two points and section formula, Area of a triangle.
**Areas and Volumes:**
Area of a triangle using Hero’s formula and its application in finding the area of a quadrilateral. Surface areas and volumes of cubes, cuboids, spheres (including hemispheres) and right circular cylinders/cones. Frustum of a cone.

Area of a circle: area of sectors and segments of a circle.

**Trigonometry:**

**Statistics:**
Introduction to Statistics: Collection of data, presentation of data, tabular form, ungrouped / grouped, bar graphs, histograms, frequency polygons, qualitative analysis of data to choose the correct form of presentation for the collected data. Mean, median, mode of ungrouped data. Mean, median and mode of grouped data. Cumulative frequency graph.

**Probability:**
SYLLABUS FOR WRITTEN EXAMINATION FOR TGT (SOCIAL SCIENCE)

HISTORY

Contemporary World

a. Industrial Revolution
b. Economic Depresssion
c. Labour & Peasant Class issues
d. Growth of industries in India in twentieth century
e. Features of colonial society in India

French Revolution

f. Causes
g. Events
h. Impact
i. Consequences

The Revolt of 1857

Indian Freedom Struggle – 1885 to 1947

Russian Revolution – 1917, Causes, Events, Impact on Russia and the World, Consequences

Rise of Socialism

- Philosophy of Karl Marx
- Socialism in Europe
- Impact of Socialism

Rise of Fascist Forces in Germany & Italy

The Two World Wars and the establishment of UN

GEOGRAPHY

Introduction to solar system; origin of Earth

Motions of the Earth: Rotation, Revolution, Occurrence of Day and night; change of seasons; Latitudes and Longitudes; Finding time.

Earth’s Interior: Origin of continents and ocean basins Wegener’s Continental drift theory, Theory of Plate Tectonics, Earthquakes and Volcanoes, Folding and faulting
Rocks and minerals: Types of rocks; soil formation; major types and characteristics.

Agents of gradation: Weathering, mass wasting, running water, wind, glaciers, sea waves and karsat topography

Climate:

Atmosphere – Composition and structure, elements of weather and climate
Pressure – Pressure belts, winds, cyclones and anti-cyclone
Evaporation, condensation and precipitation and their forms: Humidity, rainfall and its types
World climates – Classification, greenhouse effect, global warming and global climate change.

Water (Oceans): Distribution of water bodies on the Earth’s surface; hydrological cycle.

Ocean – Submarine relief, distribution of temperature and salinity; movement of ocean water’s-waves, tides currents of Atlantic, Pacific and Indian Ocean
Maps and Scales – Definition and classification
Finding directions, conventional signs
Techniques of representing relief features on map; contours, hachures, Hill shading, layer tinting.
Representation of climatic data; line and Bar Graph, (Climograph) Isotherms, isobars and isohyets


India (Size and Location)
Physical features of India

Geological Structure, Physiographic divisions, drainage system and its evolution.
Climate: origin and mechanism of Indian monsoon, Seasons of India, Classification of Climate of India (Coeppen’s) Soil: Types and distribution: Natural Vegetation: types and distribution.
Population:

Growth and Distribution of population: Causes & Factors
Migration-Causes and consequences
Population theories & their relevance-Malthus, Demographic transition – theory
Population composition and its Attributes: Population and sustainable development;
Population as a resource; Population problems and polices with reference to India

Resources and Development

Meaning, nature and Components of resources and environment; Resources, environment and technology interface: classification of resources.
Distribution, utilization, economic and environmental significance and conservation of water, Minerals, Forests and fisheries; production and distribution of major crops, wild life resource and energy resources.

Agriculture

Wet and dry agriculture, Intensive, Extensive, shifting, commercial and plantation agricultural development and problems, crop intensity, major crops

Manufacturing Industries

Classification, locational factors, types and distribution, industrial clusters of India, Production and distribution of sugar, Cotton Textile Iron and Steel, chemicals and electronic industries.

Life lines of National Economy

Means of transportation and communication, Roads, Railways, waterways and airways, oil and gas pipelines, National electric grid, radio, television satellite and computers
International trade – Changing pattern of India’s foreign trade, sea ports and airports:Tourism as trade.

Understanding Disaster and Hazards.

Type of Disasters – Natural & Manmade
1. Disaster Management:Becoming a Disaster manager. Components of Disaster Management.
2. Disaster risk reduction: Disaster risk management. Understanding Disaster mitigation. Specific Hazards and mitigation.
3. Common manmade Disasters and their prevention
4. Community based Disaster management and social planning for Disasters.
5. Tsunami : The killer sea waves.
6. Survival skills: during and after Disaster.
Components of production

People as Resource

- Economic activities / non economic activities
- Population
- Education
- Health
- Unemployment / Employment

Poverty as a challenge

- Poverty line
- Poverty & inequality
- Policies for poverty reduction
- Poverty estimates

Food Security in India

- Food Security
- Green revolution
- Buffer Stock
- Issue Price / Support Price
- Role of co-operative societies in food security

Development

Growth / Development and structural development:

- Growth and distribution, sustainable agricultural growth
- Growth structural changes
- Population and human resource development
- Purchasing power parity (PPP)
- Main features of Indian Economy at the time of Independence
- Economic development
- Gross enrolment ratio
- Foreign trade & Economic development
- Development & under development
- Distribution of Income / factors of development
Sectors of the Economy

- Classification of Sectors like – Primary / Secondary / Organized / Unorganized / Public / Private Sector
- Small and Large Industry
- Performance of the Public Sector
- Privatization
- Employment growth in the Industrial Sector

Money & Credit

- Indian Monetary System
- Function of money
- Banks:
  - Central Bank function
  - Commercial Banks
- Self help Groups (SHGs)
- Debt trap
- Demand of money & supply of money
- Financial markets
- Money and capital market
- Monetary aggregates in India

CIVICS

Power sharing
Federalism
Democracy and Diversity
Political parties
Elections
Challenges to Democracy
Popular struggle and movements – like in Nepal, Bolivia
Democracy:
  - Concept
  - Salient Features
  - Local Self Government
  - Elections
  - Democracy in India & the World
Indian Constitution:
  - Framing of the constitution
  - Adoption of the constitution
  - Working of Institutions – Parliament
  - Judiciary
Fundamental Rights

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SYLLABUS FOR WRITTEN EXAMINATION FOR TGT (SCIENCE)

EFFECT OF CURRENT

Potential; potential difference ohms law; series combination of resistors, parallel combination of resistors; Power dissipation due to current; Inter relation between P,V,I and R. Magnetic field & magnetic lines, Magnetic field due to current carrying conductor; Fleming left hand rule, Electromagnetic Induction; Induced Potential Difference, Induced current; Direct current, Alternating current; Frequency of AC, Advantage of Electronic Motor & Electronic Generator.

LIGHT

Convergence and Divergence of light; Images formed by a Concave Mirror; related concepts, centre of curvature; principles axis, optic centre, focus, focal length, Refraction & laws of refraction. Images formed by a convex lens; functioning of vision and remedies. Applications of spherical mirrors and lenses. Appreciation of concept of refraction index; Twinkling of stars; Dispersion of light; Scattering of light.

SOURCES OF ENERGY

Different forms of Energy, Leading to different sources for human use: Fossil Fuels, solar energy; Biogas; Wind; Water and Tidal Energy; Nuclear Energy. Renewable versus non-renewable sources.

MOTION: FORCE AND NEWTON’S LAWS.

Displacement, Velocity, uniform & non-uniform motion along a straight line, acceleration distance-time and velocity, Time graphs for uniform and uniformly accelerated motion; Equations of motion by graphical method; Elementary idea of uniform circular motion. Force and Motion; Newton’s laws of motion Inertia of a body; Inertia and Mass, Momentum Force and acceleration, Elementary idea of conservation of momentum, Action and Reaction forces.

GRAVITATION: WORK, ENERGY AND POWER

Gravitation; Universal Law of Gravitation, Force of gravitation of the earth gravity, acceleration due to gravity; mass and weight; free fall. Work done by a force energy, power; Kinetic and Potential energy; law of conservation of energy.
**FLOATATION**

Thrust and Pressure, Archimedes Principle, Buoyancy, Elementary idea of relative density.

**SOUND**

Nature of Sound and its Propagation in various media, Speed of Sound, Range of hearing in Humans; Ultra Sound, Reflection of sound; Echo and SONAR; Structure of the Human Ear (Auditory aspect only)

**MATTER-NATURE AND BEHAVIOUR: STATES OF MATTER**

Gases, liquids, solids, plasma and Bose-Enstein condensate, types of intermolecular forces.
Colloids-phases of colloids, Tyndall effect, Brownian movement. Suspension.
Properties of matter. Measurement of properties of matter-S.I. system of units, physical and chemical changes.
Laws of chemical combination.
Gay Lussac’s law, Avogadro law, atomic and molecular masses, average atomic mass, mole concept and molar masses, percentage composition.

**STRUCTURE OF ATOM**

Dalton’s atomic theory, Discharge tube experiments, J J Thomson’s model of atom, Rutherford’s model, Bohr’s model of atom, electronic configuration, formation of ions, Characterisation of elements as metals, metalloids, or non-metals, isotopes (their applications), isobars and isotones.

**PERIODIC CLASSIFICATION OF ELEMENTS**

Mendeleev’s periodic law, Periodic properties of elements, trends in the periods and groups: Improtance of the periodic table, position of hydrogen in the periodic table.

**CHEMICAL SUBSTANCES**

Nature and behaviour Acid, Basis and Salts: Classical definition of acids and bases, Bronsted-Lowry theory, Lewis concept of acid and bases, relative strengths of acids and bases, logarithmic or p scale-pH,pOH and pkw, ionic equilibria in a solution.

Action of indicators on acids and bases, sources of acid and bases, Salt-Classification of salts and their pH
CHEMICAL REACTIONS
Formulation of chemical equations, balancing chemical equations,
Types of chemical equations with examples

METALS AND NON-METALS
Characters of metals and non-metals including all properties and applications
Occurrence of metals in nature: ores and minerals, enrichment of ores –
metallurgical operations
Corrosion: rusting of iron – prevention of corrosion

CARBON COMPOUNDS
Position of carbon in the periodic table. Concept of hybridization and shapes of
molecules structural formula and molecular models, types of reactions
undergone by organic compounds, homologous series of compounds having
different functional groups, isomerism, IUPAC nomenclature of organic
compounds.
Hydrocarbons – their classification formation of coal and petroleum
Industrial source, preparation and properties of alkanes
Alcohols: Preparation and properties. Qualitative analysis of alcohols, iodoform
test, effect of alcohols on living beings.
Carboxylic acids: Preparation and properties.
Functional group analysis of carboxylic acid.
Soaps, detergents, biodegradable detergents. Carbon fibres.

CONSERVATION OF NATURAL RESOURCES
Pollution of river water, Ganga action plan for improving quality of water,
Need for sustainable management of natural resources.
Development of non-conventional energy resources to prevent pollution and
atmospheric conservation.

MAN MADE MATERIAL
Ceramics, cement, porcelain, glass, carbon fibres, soaps and detergents,
polymers, fibres and plastics.

Life Processes
- What are life Processes.
- Need for Nutrition.
- Different modes of Nutrition in animals.
- What is Photosynthesis.
- Various steps of holozoic nutrition.
- Aerobic and anaerobic respiration.
- Transportation in Human beings.
- Transportation in Plants.
- Transportation in animals.
- Excretion in animals including Human beings.
- Excretion in Plants.

**Control & Co-Ordination.**

- Animals – nervous system.
- Basic unit of Nervous System in animals.
- Reflex action.
- Human Brain.
- Co-Ordination in plants.
- Geotropism – Positive, Negative.
- Hormones in animals.
- Endocrine & Exocrine glands.

**Reproduction**

- Importance of variation.
- Modes of Reproduction used by single organisms.
- Sexual Reproduction in plants and animals.
- Reproduction in Human beings.
- What happens when egg is not fertilised.
- Modes of avoiding pregnancy (family planning)

**Heredity and Evolution**

- What is heredity?
- Medals Law of inheritance.
- How is sex determined?
- Evolution & Classification.
- Acquired and inherited traits.
- Homologus and Analogous organs.
- What are fossils?
- Human Evolution.

**The Human eye and the colourful world.**

- Structure of eye
- Defects of eye and their correction

**Natural resources**

The fundamental unit of Life
- What are living organisms made of?
- Structure organization of cell
**Tissues**

- Define tissue
- Types of plants tissue and animals tissues

**Diversity of living organisms**

- Basis of Classification.
- Classification & Evolution.
- Hierarchy of classification – groups.
- Plantae, Animalia.
- Nomenclature.

**Why do we fall ill**

- Health & its failure.
- Diseases and their causes
- Types of diseases- Infectious, Noninfectious.
- Prevention of diseases
- Smmunisation

**NATURAL RESOURCES**

1. **Our Environment:**

   Atmosphere, roll of atmosphere in climate control, wind, rain, environmental pollution:

   Global warming and green house effect, acid rain, particulate pollutants, smog, formation of photochemical smog.

   Formation of ozone and its break down ozone hole, causes of ozone hole formation, polar vortex, effects of depletion of ozone hole

   Water pollution-oxygen demand, chemical oxygen demand, international standard of drinking water, processing of drinking water.

   Soil pollution: water recycling, strategies to control environmental pollution, its collection and proper methods of disposal

   Biogeochemical cycles: water cycle, nitrogen cycle, carbon cycle and oxygen cycle.

2. Breath of life: Air, Air pollution
3. Water a wonderful liquid
4. Water pollution
6. The green house effect.
7. What is ozone layer. How does it protect the Earth. What are the causes of depletion of ozone layer. How can it affect day to day life of living organisms

**Improvement in Food Resources**

1. Improvement in crop yield.
3. Need for Intercropping.