

Contents

Paper -1

History of India and Indian National Movement

1. Ancient History

- _ Pre-Historic Age and Indus Valley Civilisation
- Vedic Culture
- Buddhism and Jainism
- Mahajanapadas and Pre-Mauryan Age
- Mauryan and Post-Mauryan Age
- Sangam Age and History of South India
- Gupta Empire and Administration
- _ Post-Gupta Era / Early Medieval Period

2. Medieval India

- Arrival of Arabs and Delhi Sultanate
- Emergence of Regional Kingdoms
- Vijayanagara and Bahamani Empires
- Bhakti and Sufi Movements
- Mughal Empire
- Maratha Rule and Administration

3. Modern India and Indian **National Movement**

- Later Mughals, Arrival of European Powers and British Conquest of India
- British Administration and Policies
- Socio-Religious Movements in India
- Press and Education in Colonial India
- Revolt of 1857
- Indian National Movements (1857-1947)
- India After Independence (1947-1964) _

4. Art and Culture

- Language and Literature
- Religion and Philosophy
- Art, Architecture and Painting
- Music, Dance and Indian Cinema
- Miscellaneous _

India & World Geography and **Environment & Ecology**

5. Physical Geography

- Universe and Solar System
- Geomorphology
- Climatology

- Oceanography _
- Biogeography _

6. World Geography

- Economic Geography

3-20

21-35

36-82

83-103

104-129

- India : Size and Location
- Physiography
- Climate

- and Irrigation
- Industries
- Transport and Communication

8. Environment and Ecology

- Environment, Ecology and Bio-diversity
- National Parks and Wildlife Sanctuaries
- Global Warming, Climate Change and Disaster Management
- Conventions, Protocols and Environmental Acts _
- Miscellaneous

Indian Polity and Governance

- 9. Indian Polity and Governance
 - Constitutional Framework
 - Union and its Territories, Citizenship
 - Fundamental Rights, Directive Principles and _ Fundamental Duties
 - System of Government
 - Central Government
 - State Government
 - Judiciary
 - Local government
 - Constitutional and Non-Constitutional Bodies
 - **Political Dynamics**
 - Miscellaneous

130-152

153-203

235-299

- Agriculture and Irrigation
- Transport and Communication
- Human Geography
- Continents

7. Indian Geography

- Drainage system and Multipurpose Projects

Soil and Vegetation

- Population and Settlement
 - Mineral and Energy Resources
 - Agriculture, Animal Husbandry

- Indian States and Union Territories

- 204-234



Indian Economy

10. Indian Economy

- Economy of India
- Money Banking and Capital Market
- Population, Poverty and Unemployment _
- Agriculture and Industries
- Welfare Programs and Schemes _
- International Organisation/International Trade

General Science and Technology

11. Physics

- Mechanics
- Heat and Temperature
- SHM and Wave (Sound)
- Optics
- Electricity and Magnetism
- Modern Physics
- Miscellaneous

12. Chemistry

- 415-433
- Basics of Chemistry and Structure of Atom
- Classification of Elements Some Important Organic Compounds
- Environmental Chemistry
- Chemistry in Everyday Life
- Miscellaneous

13. Biology

- Cell and Tissue
- Diversity in Living Organisms
- Plant Morphology and Physiology
- Human Physiology
- Genetics and Evolution
- Health and Diseases
- Ecology and Environment
- Biotechnology

Miscellanceous 14. Science & Technology

471-486

487-508

434-470

- Space Technology Nuclear Energy
- Defence
- Computer Knowledge _
- Miscellaneous _

General Knowledge and Current Affairs

15. General Knowledge

- Symbols, Important Institutions and Agency
- Eminent Personalities & Books & Authors

- Awards
- Sports

300-393

394-414

Miscellaneous

16. Current Affairs

- International Affairs
- National Affairs

Paper -2

- 1. Comprehension - Level 1 (One and two Questions Based)
 - Level 2 (Three and More Questions Based)

2. Decision Making and Problem Solving 90-94

3. General Mental Ability

- Analogy, Classification and Series
- Coding-Decoding
- Blood Relations and Direction Sense
- Ranking Test/Time Sequence Test
- Mathematical Operations and Reasoning
- Sitting Arrangement
- Puzzle

Ability

- Logical Venn-Diagram / Syllogism
- Insert the Missing Character Non-Verbal & Visual Reasoning

4. Logical Reasoning and Analytical

137-148 149-233

5. Basic Numeracy

- Number system, Fractions, LCM and HCF, Sequence and Series
- Elementary Algebra, Sets and Functions
- **Basic Arithmetic**
- Permutation, Combination and Probability
- Clock and Calendar
- Plane Geometry and Mensuration
- Statistics

6. Data Interpretation

234-249

Mains Exam PYQs

Essay	3-6
General Studies I	7-13
General Studies II	14-22
General Studies III	23-31
General Studies IV	32-52



3-89

95-136