

EXCISE CONSTABLE MAIN EXAM

Official Examination Scheme & Pattern

■ Examination Pattern Overview

- **Structure:** The written main exam will consist of a single comprehensive question paper.
- **Questions & Timing:** Total of 100 questions with a duration of 2 hours (120 minutes).
- **Format:** All items are Objective Type Multiple Choice Questions (MCQs).
- **Marking Scheme:** +1 mark will be awarded for each correct answer.
- **Negative Marking:** 25% penalty (0.25 marks deducted) for each incorrect response.

■ Scheme of Marks Distribution

Part	Subject Blueprint / Sections	Questions	Marks
Part - 1	1) History of India & Indian National Movement	05	05
	2) Geography of India and the World	05	05
	3) Economic and Social Development	10	10
	4) Indian Polity and Constitution	10	10
	5) General Science & Technology	05	05
	6) Environmental Ecology & Disaster Management	05	05
	7) National & International Current Affairs	05	05
	8) Data Interpretation (DI)	10	10
	9) UP Excise Legal Provisions and Policies	10	10
Part - 2	Concepts of Computer & Information Technology	15	15
Part - 3	General Knowledge specific to Uttar Pradesh State	20	20

DETAILED SYLLABUS: PART-1

Core General Studies Curriculum

1. History of India & Indian National Movement

- Comprehensive knowledge of social, cultural, economic, and political facets of Indian history across classical, medieval, and modern timelines.
- **National Movement:** Nature and character of the freedom movement, growth of revolutionary nationalism, structural changes during British rule, and paths leading to final independence.

2. Geography of India and the World

- **Indian Geography:** Physical terrain, major river systems, climatic regions, and social-economic landscape. Extensive focus on national resources, agro-climatic zones, and crop patterns.
- Development indicators including horticulture, forestry, dairy, animal husbandry, urban demographics, population trends, and infrastructural models like smart cities and modernized smart villages.
- **World Geography:** Preliminary understanding of basic structural, physical, and economic parameters of global geographic sectors.

3. Economic and Social Development of India

- Structural issues regarding sustainable development models, poverty indices, inclusive growth strategies, national socio-economic metrics, and welfare initiatives.
- Detailed interactions of population control dynamics, civic environmental issues, urbanization impacts, and corrective systemic interventions.

DETAILED SYLLABUS: PART-1 (CONTD.)

Civics, Core Sciences, and Data Systems

4. Indian Polity and Constitution

- Historical evolutionary trajectory of the Indian Constitution, basic features, fundamental rights, and executive-legislative dynamics.
- Democratic frameworks, public administration infrastructure, local governance, Panchayati Raj institutions, community welfare projects, and policy implementation paradigms.

5. General Science and Technology

- **General Science:** Evaluation of fundamental scientific concepts encompassing physics, chemistry, and biology based on routine observations and daily experiences.
- **Science & Tech:** Strategic relevance of India's S&T frameworks in ensuring national security, civil development, and self-reliance.
- Advancements in indigenous engineering fields, multi-purpose technology installations, and key milestones accomplished by Indian scientists.

6. Environmental Ecology & Disaster Management

- Core principles of ecological balance, environmental preservation, biodiversity preservation, and global climate change responses.
- **Disaster Mitigation:** Categorization of natural and human-induced hazards, national mitigation protocols, and statutory rules under the **Disaster Management Act, 2005**.
- Functional mechanics and operational networks of regulatory bodies: **NDMA, SDMA, NDRF, and SDRF**.

7. Current Events of Importance

- Analysis of major updates, political transitions, bilateral agreements, sport events, and policy developments of National and International scale.

SYLLABUS: PART-1 (END) & PART-2

Data Systems, Systems Architecture & IT Infrastructure

8. Data Interpretation (DI)

- Comprehensive evaluation of numerical and factual indices utilizing complex graphs, data tables, pie-charts, and diagrammatic descriptions.
- Analytical reasoning to measure the capability to extract accurate logical outcomes from dense statistical profiles.

9. UP Excise Legal Provisions and Policies

- In-depth structural assessment of the **United Provinces Excise Act, 1910** alongside all subsequent legal corrections.
- Legal standards governing manufacturing, transport, and taxation parameters of molasses, industrial/consumable alcohol, and other intoxicants.
- Important mandates and structural shifts announced under the **Uttar Pradesh Excise Policy 2025-2026**.

■ Detailed Syllabus — Part-2 (Computer & Information Technology)

- **Foundations:** Historical evolution, technological generations, and modern applications of computer systems, networks, and the World Wide Web (WWW).
- **Architectural Elements:** Hardware assemblies, system software, operational input/output components, and IP addressing schemes.
- **User Applications:** Configuration of email IDs, executing print structures, managing tablets, and handling smartphones.
- **Productivity Packs:** Practical utilities within Word Processing (**MS-Word**) and Spreadsheets (**MS-Excel**).
- **Digital Governance:** Operating systems, E-Governance web frameworks, and secure interaction protocols on Social Networking sites.
- **Financial Security:** Secure configurations of Digital Financial Tools, online payment avenues, and primary paradigms of Cyber Security frameworks.

SYLLABUS: PART-3 & SELECTION CRITERIA

State Specifics and Next Selection Thresholds

■ Detailed Syllabus — Part-3 (General Knowledge of Uttar Pradesh)

- **Heritage & Culture:** Comprehensive overview of UP's history, local art forms, archeological monuments, major cultural fairs, folk dance forms, and regional dialects.
- **Environment & Space:** Geographical coordinates, atmospheric variants, soil profiles, river networks, forest structures, wildlife sanctuaries, and mineral belts.
- **Socio-Economics:** State agricultural patterns, major commercial industries, trade channels, indigenous craft programs (ODOP), and employment paradigms.
- **Public Governance:** State administrative frameworks, legislative profiles, local municipal management, and ongoing development schemes.

■ Next Phase: Physical Standards and Efficiency Tests

- Candidates clearing the written main exam cut-offs will qualify for the Physical Measurement Test (PST) and Physical Efficiency Test (PET).
- Operations will match the statutory mandates of the "**Uttar Pradesh Excise Constable, Driver, and Toddy Supervisor Service Rules, 1983**".
- **Crucial Directive:** This phase is strictly Qualifying in nature. Performances will not alter the final rank calculations.

■ Candidate Shortlisting Framework (Special Note)

Under **Advertisement No. 08-Exam/2026**, shortlisting for the Excise Constable Main Written Examination is determined solely through the Normalized Score secured by aspirants in the **Preliminary Eligibility Test 2025 (PET-2025)**. The regulatory commission will invite qualified candidates up to 15 times the total declared state vacancies, maintaining appropriate reservation criteria.