

IAS 2025-26

# **PRELIMS** PYQ+

**WEEKS** PYQs PRACTICE PROGRAMME



Subject-wise Decoding the logic of **Prelims PYQs** 



**Thematic Analysis of Prelims** 



Phase-wise **Essential** Skills **Development** required for **Prelims** 



**Familiarization** with the **Syllabus Detailing** & Approach for its Coverage



**Testing the Prelims Skills** through **Practice MCQs** 



**PROGRAMME FEE** ₹ 4,999/-

BATCH

DECEMBER

**Q8448496262** 



masscore.in





# **PROGRAMME OVERVIEW**

In today's exam environment, Prelims success is about **skilling**—mastering time management, logical elimination, analytical thinking, and quick decision-making. Decoding Prelims PYQs helps identify UPSC's evolving question patterns and essential topics, enhancing your ability to tackle questions with precision. This program not only breaks down the logic behind each subject's PYQs but also focuses on developing the **critical skills** required to clear Prelims. With **our subject-wise PYQ analysis and targeted practice**, you'll build the skills necessary to confidently face any challenge in Prelims.

# **WHY JOIN PRELIMS SAHAJ**



### **MASTER PYQs**

Learn to decode UPSC Prelims questions with subject-wise trend analysis and logical breakdown.



# **SUBJECT-WISE DECODING**

Understand key patterns, essential topics, and question types for each subject.



# **PRELIMS SKILL DEVELOPMENT**

Develop essential skills like logical elimination, analytical reasoning, and quick decision-making.



# MCQ PRACTICE

Practice with PYQs after each session to enhance accuracy and time management.



# **MENTORSHIP & FEEDBACK**

Receive personalized guidance and feedback from expert mentors to refine your approach.



### RESOURCE

Get access to a Solved PYQ (2015-2024) with detailed explanation Booklet PDF for easy reference and practice.

# **COURSE DELIVERY**



### THEMATIC PYQ COVERAGE

The course will cover PYQs across all GS Papers by grouping them into themes, helping you identify patterns, recurring topics, and important trends in UPSC Mains.

#### **DECODING UPSC'S DEMAND**

You'll be trained to decode the trend, type, and pattern of questions, ensuring you understand exactly what UPSC expects from your answers...





### **INTERACTIVE & PRACTICE-ORIENTED CLASSES**

Each class will focus on real-time discussion and solving of PYQs, with immediate doubt clearing and active participation.

### **POST-CLASS WORKSHEETS**

After every class, you'll receive a practice worksheet containing practice questions on the day's topic.





### **FOCUSED WEEKLY SESSIONS**

Classes will run from Monday to Friday, each day dedicated to one subject as per the session plan for in-depth coverage.

#### **FRIDAY MENTORSHIP & REVISION**

Fridays will be reserved for revision and mentorship, offering personalized guidance and doubt clearing to improve your answerwriting skills.





### **PRACTICE TESTS**

Practice tests will contain 100 questions and will assess your understanding of the subject, helping you track your progress.

#### **ACCESS TO MODEL ANSWERS**

You'll also have access to topic wise PYQ with model answers for revision and practice.









PHASE 01: UNDERSTANDING PRELIMS & ESSENTIAL SKILLS		
SESSION: 01	<ul> <li>Introduction to Prelims</li> <li>Complexity of Prelims – Pattern, cut-off, and challenges</li> <li>Art of balancing depth and coverage in preparation</li> <li>How to incorporate PYQs into your Prelims strategy</li> <li>Importance of current affairs, note-making, and revision</li> <li>Microdetailing of the syllabus for Prelims success</li> </ul>	
SESSION: 02	<ul> <li>Time Management &amp; Accuracy</li> <li>Time management strategies before and during the exam</li> <li>Techniques for quick decision-making and prioritization</li> <li>Handling negative marking and improving accuracy in the Prelims paper</li> <li>Real-time application through PYQ-based MCQs</li> </ul>	
PHASE 02: QUESTION TYPES & APPROACH		
SESSION: 03	Fact-Based Questions  Techniques for handling fact-based questions  Memorization and recall strategies  PYQ Practice & Worksheets for fact-based questions	
SESSION: 04	Concept-Based Questions <ul> <li>Approaching concept-based questions with a deeper understanding</li> </ul>	



	<ul> <li>Techniques for mastering complex concepts</li> <li>PYQ Practice &amp; Worksheets for concept-based questions</li> </ul>
SESSION: 05	Analysis-Based Questions <ul> <li>How to approach questions requiring analysis</li> <li>Developing analytical and critical thinking skills</li> <li>PYQ Practice &amp; Worksheets for analysis-based questions</li> </ul>
SESSION: 06	<ul> <li>Applied Questions</li> <li>Mastering interlinkages between current affairs and static topics</li> <li>Understanding how to apply knowledge to practical scenarios</li> <li>PYQ Practice for applied questions</li> </ul>
SESSION: 07	<ul> <li>Chronology-Based Questions</li> <li>Techniques to handle chronology-based questions</li> <li>Strategies for remembering timelines and sequences</li> <li>PYQ Practice &amp; Worksheets for Chronology-based Questions</li> </ul>
SESSION: 08	<ul> <li>Assertion-Reason Questions</li> <li>Understanding Assertion-reason Format</li> <li>Techniques for evaluating relationships between Statements</li> <li>PYQ Practice &amp; Worksheets for assertion-reason questions</li> </ul>
SESSION: 09	<ul> <li>Data Interpretation Questions</li> <li>Techniques for analyzing and interpreting data from tables, graphs, and charts</li> <li>Quick and accurate data interpretation strategies</li> <li>PYQ Practice &amp; Worksheets for data interpretation questions</li> </ul>
SESSION: 10	<ul> <li>Logical Elimination Techniques</li> <li>Mastering elimination techniques for answering Prelims questions</li> <li>Practicing logical elimination strategies on diverse question types</li> <li>PYQ Practice with real-time feedback</li> </ul>





PHASE 03: SUBJECT-WISE PYQ DECODING & LOGIC		
SESSION: 11	<ul> <li>Indian Polity</li> <li>Microdetailing of syllabus and interlinking key topics</li> <li>Use of NCERTs and foundational texts</li> <li>Understanding the logic behind PYQs from Indian Constitution and recuring themes</li> <li>Concept Mapping Tests with PYQs</li> </ul>	
SESSION: 12	<ul> <li>Governance</li> <li>Microdetailing of syllabus and interlinking key topics</li> <li>Understanding the logic behind PYQs Governance and recuring themes</li> <li>Concept-based understanding and application of Governance principles</li> <li>Analyzing statistical information (reports, indices)</li> <li>Integration of contemporary events with theoretical knowledge</li> <li>Concept Mapping Tests with PYQs</li> </ul>	
SESSION: 13	<ul> <li>Geography</li> <li>Microdetailing of syllabus and interlinking key topics</li> <li>Understanding the logic behind PYQs from Geography and recuring themes</li> <li>Application of geography concepts and interdisciplinary linkages</li> <li>Understanding the cause-effect relationship and mapping</li> <li>Concept Mapping Tests with PYQs</li> </ul>	
SESSION: 14	<ul> <li>Environment &amp; Ecology</li> <li>Microdetailing of syllabus with emphasis on ecology and environmental issues</li> <li>Understanding the logic behind PYQs from Environment and ecology and recuring themes</li> <li>Current Affairs linkages to ecological trends</li> <li>Concept Mapping Tests with PYQs</li> </ul>	



SESSION: 15  Economy  Microdetailing of syllabus  Understanding the logic behind PYQs from Economy and recuring themes  Concept-based understanding of economic principles  Concept Mapping Tests with PYQs  History & Culture  Microdetailing of syllabus  Understanding the logic behind PYQs from History & Culture and recuring themes  Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs  Concept Mapping Tests  Science & Technology  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS  Practice Test 1- Polity
SESSION: 15  • Understanding the logic behind PYQs from Economy and recuring themes • Concept-based understanding of economic principles • Concept Mapping Tests with PYQs  History & Culture • Microdetailing of syllabus • Understanding the logic behind PYQs from History & Culture and recuring themes • Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs • Concept Mapping Tests  Science & Technology • Cross-disciplinary approaches to science and technology • Importance of current affairs and emerging technologies • PYQs on recent technological developments and their application • Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
recuring themes  Concept-based understanding of economic principles  Concept Mapping Tests with PYQs  History & Culture  Microdetailing of syllabus  Understanding the logic behind PYQs from History & Culture and recuring themes  Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs  Concept Mapping Tests  Science & Technology  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
Concept Mapping Tests with PYQs  History & Culture     Microdetailing of syllabus     Understanding the logic behind PYQs from History & Culture and recuring themes     Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs     Concept Mapping Tests  Science & Technology     Cross-disciplinary approaches to science and technology     Importance of current affairs and emerging technologies     PYQs on recent technological developments and their application     Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
History & Culture  Microdetailing of syllabus  Understanding the logic behind PYQs from History & Culture and recuring themes  Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs  Concept Mapping Tests  Science & Technology  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
Microdetailing of syllabus     Understanding the logic behind PYQs from History & Culture and recuring themes     Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs     Concept Mapping Tests      Science & Technology     Cross-disciplinary approaches to science and technology     Importance of current affairs and emerging technologies     PYQs on recent technological developments and their application     Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
SESSION: 16  • Understanding the logic behind PYQs from History & Culture and recuring themes • Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs • Concept Mapping Tests  Science & Technology • Cross-disciplinary approaches to science and technology • Importance of current affairs and emerging technologies • PYQs on recent technological developments and their application • Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
SESSION: 16  and recuring themes  Decoding historical events, cultural landmarks and PYQs from ancient, medieval, and modern history with PYQs  Concept Mapping Tests  Science & Technology  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
from ancient, medieval, and modern history with PYQs  Concept Mapping Tests  Science & Technology  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
Science & Technology  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
SESSION: 17  Cross-disciplinary approaches to science and technology  Importance of current affairs and emerging technologies  PYQs on recent technological developments and their application  Concept Mapping Tests  PHASE 4:  SUBJECT-WISE PRACTICE SESSIONS
SESSION: 17  • Importance of current affairs and emerging technologies • PYQs on recent technological developments and their application • Concept Mapping Tests  PHASE 4: SUBJECT-WISE PRACTICE SESSIONS
<ul> <li>PYQs on recent technological developments and their application</li> <li>Concept Mapping Tests</li> <li>PHASE 4:</li> <li>SUBJECT-WISE PRACTICE SESSIONS</li> </ul>
● Concept Mapping Tests  PHASE 4: SUBJECT-WISE PRACTICE SESSIONS
PHASE 4: SUBJECT-WISE PRACTICE SESSIONS
SUBJECT-WISE PRACTICE SESSIONS
SUBJECT-WISE PRACTICE SESSIONS
Practice Test 1- Polity
Practice lest I- Polity
CECCION, 10
SESSION: 18  • Practice MCQs based on PYQs from Polity and Governance and Mentorship
Practice Test 2- Geography SESSION: 19
Practice MCQs from Geography PYQs and mentorship
Practice Test 3- Environment & Ecology
SESSION: 20  • Practice MCQs covering ecological concepts and current affairs and Mentorship
Practice Test 4- Economy
SESSION: 21  • Practice MCQs covering core Economy and Mentorship





SESSION: 22	Practice Test 5- History & Culture
	<ul> <li>Practice MCQs based on PYQs from History and Culture &amp; mentorship</li> </ul>
SESSION: 23	Practice Test 6- Science & Technology
	<ul> <li>Practice MCQs based on recent developments in Science &amp; Technology &amp; Mentorship</li> </ul>
	Full-Length Prelims Mock Test
SESSION: 24	Simulate exam conditions with a full-length Prelims mock test covering all subjects