

 Syllabus

UP TET Syllabus 2025 (English, Maths, Science, Hindi) | Exam Pattern & PDF

The **UP TET Syllabus 2025** is designed for **Uttar Pradesh Teacher** positions. It is conducted by **UPSESSB** as an offline qualifying examination. This comprehensive test evaluates candidates across English, Hindi, Mathematics, and Science subjects through 125 objective-type questions in 120 minutes. It carries 400 marks with no negative marking.

**Deepak Yadav** ✓

Prep Researcher, BharatGeek

Updated

23 June 2025, 06:05 PM



Selection Process

UP TET Exam

Written Exam

 Offline

Merit List

 On Score Based

UP TET is just a **qualifying exam**. It doesn't guarantee a teaching job in Uttar Pradesh.



Written Exam Patten

UP TET Syllabus

Organization UPSESSB

Mode Offline

Level UG & PG

Type Objective (MCQs)

Medium Hindi and English

Questions 125

Time 120 Minutes

Marks 400

Correct Answer 4 Marks

Negative Marking 0 (No)



There is **no negative marking** in the UP TET exams.



The maximum marks for Shiksha Mitra candidates are 465.



English

UP TET Exam

Topic	Questions
Unseen Passage (Comprehension)	15
Parts of Speech	6
Tense	6
Preposition Usage	4
Narration	4
Subject-Verb Agreement	4
Spelling & Vocabulary	6
Sentence Transformation	6
Punctuation	3
Error Spotting/Shuddhikaran (if included)	6
Poetry, Drama, Fiction, Essay, Biography	15
Shakespeare, John Milton, Wordsworth, Galsworthy	20
Figures of Speech, Simile, Metaphor, etc.	15
Based on given texts, characters, or summaries	15

*Question count may vary



Hindi

UP TET Exam

Topic	Questions
हिन्दी साहित्य का इतिहास (आदिकाल, भक्तिकाल, रीतिकाल, आधुनिक काल आदि)	20
हिन्दी गद्य साहित्य का विकास (निबन्ध, उपन्यास, नाटक, लघु विधाएँ आदि)	15
हिन्दी के रचनाकार एवं उनकी रचनाएँ	10
काव्य के भेद, रस, छन्द, अलंकार, दोष आदि	15
हिन्दी की बोलियाँ, धनियाँ, लिपि, व्याकरणिक त्रुटियाँ	10
व्याकरण (लिंग, वचन, संधि, कारक, वाक्य, विलोम, पर्यायवाची, मुहावरे आदि)	25
संस्कृत साहित्य (रचनाकार, सन्धि, समास, अनुवाद आदि)	20

*Question count may vary



Physics

UP TET Exam

Topic	Questions
-------	-----------

Dimensions & Units	10
Scalar & Vector Quantities	7
Linear Motion & Acceleration	12
Newton's Laws of Motion	10
Energy & Momentum	12
Rotational Motion & Torque	10
Gravitation & Satellite Motion	12
Simple Harmonic Motion (SHM)	10
Weightlessness & Elevator Motion	6
Coriolis Force & Centripetal Force	6
Projectile Motion	10
Miscellaneous Concepts	10

*Question count may vary



Chemistry

UP TET Exam

Topic

Questions

Nature & Behavior of Matter	10
Laws of Chemical Combination	8
Structure of Matter	6
Atomic Structure	12
Electronic Configuration	6
Radioactivity	10
Chemical Bonding	12
Chemical Reactions	12
Electrochemistry	10
Periodic Classification of Elements	12
s- and p-Block Elements	7
Transition Elements (3d Series)	10

*Question count may vary



Maths

Topic	Questions
Work, Time, Speed	5
Simple & Compound Interest	3
Banking & Taxation Basics	2
Flow of Fundamental Rules (with illustrations)	3
Frequency Distribution	2
Graphical Representation of Data	4
Measures of Central Tendency (Mean, Median, Mode)	2
Measures of Dispersion	2
Birth/Death Rate Statistics	2
Index Numbers	5
Surds & Indices, Polynomials and Factorization	3
Logarithms	4
Linear Equations in Two Variables, HCF & LCM of Polynomials	4
Simultaneous Equations in Three Variables	4

Factorization of Quadratic Polynomials, Quadratic Equations	2
Ratio & Proportion	4
Properties of Sets	4
Definition of Determinants, Cofactor, Minor (up to 3×3 order)	5
Properties of Determinants	3
Cramer's Rule to Solve 3 Linear Equations	3
Types of Matrices, Addition & Multiplication (up to 3×3)	4
Inverse of Matrix, Symmetric & Skew-Symmetric Matrices	4
Solving Linear Equations using Inverse Matrix Method	3
Application of Matrix in Equation Solving	3
Arithmetic, Geometric, Harmonic Progressions	5
Sum of Squares and Cubes of First N Natural Numbers	3
Combinations & Permutations	4
Binomial Theorem	3





Your trusted companion for government job preparation and career advancement in India. Join thousands of successful candidates who achieved their dreams with BharatGeek.

Quick Links


[About Us](#)

Contact Info

 support@bharatgeek.com

 [Contact Us](#)

 [Report](#)

 [Feedback](#)

© 2025 BharatGeek. All rights reserved.

[Privacy Policy](#) [Terms of Service](#) [Accessibility](#)