



click to campus

CLAT Syllabus 2026 PDF

CLAT Syllabus 2026

CLAT Syllabus 2026 contains five sections; i.e. English Language, Legal Reasoning, Current Affairs including General Knowledge, Logical Reasoning and Quantitative Techniques.

CLAT English Language Syllabus PDF Based

English Language in CLAT exam syllabus consists of the following topics:

Reading Comprehension	Parts of Speech
Figures of Speech	Vocabulary Based Questions
Grammar	Tenses
Active & Passive Voice	Prepositions
Spotting Errors	Modals
Articles	Concord (Subject-Verb Agreement)

Download more CLAT Previous Year Question Papers: [Click Here](#)

CLAT Legal Reasoning Syllabus

Legal Reasoning, combined with Current Affairs and General Knowledge, holds the highest weightage of 25% in CLAT entrance exam syllabus. Legal Reasoning Syllabus consists these topics:

Legal Maxims	Legal Terms
Torts	The Constitution of India
Criminal Law	Contracts
Landmark Judgments	Current Affairs of Law
Indian Penal Code	Acts and Amendments of the Legislature

CLAT 2026 Syllabus PDF for Current Affairs including General Knowledge

The General Knowledge and Current Affairs section of the CLAT 2026 syllabus covers trending topics in the legal domain, with the following key features:

Politics	History
Geography	Current Affairs
Static GK	International Affairs
Science and Technology	Economics
Events of Significance	Sports
Arts and Culture	Books and Authors
Awards and Achievement	Eminent Personalities
Environment and Ecology	International Significance

CLAT Exam Syllabus PDF for Logical Reasoning

The Logical Reasoning section of CLAT 2026 will comprise approximately 20% of the question paper. Refer to the CLAT Logical Reasoning syllabus main topics.

Analogies	Relationships
Syllogism	Cause & Effect
Premises & Conclusion	Inferences

CLAT Syllabus for Quantitative Techniques

The Quantitative Techniques section of CLAT 2026 will be based on 10th standard mathematics. It will feature short sets of facts, propositions, or textual representations of numerical data, followed by related questions. Candidates will need to interpret the given information and apply appropriate mathematical operations to solve the questions.

Topics	Sub Topics
Arithmetic	Number System, HCF, LCM, Ratio & Proportion, Simplification, Percentage, Average, Age Calculation, Time & Work, Distances
Algebra	Theory of Equations, Quadratic Equation, Permutation & Combination, Sequence & Series
Geometry	Angles, Lines, Triangles, Circles
Mensuration	Areas and Volumes – Rectangles, Squares, Triangles, Circles, Cubes, Cones, Spheres, Pipes and Cistern
Trigonometry	Trigonometric Ratios, Heights, and Distances

Download more CLAT Previous Year Question Papers: [Click Here](#)