

RESOURCE

CLAT 2027: Important Dates and a Complete Maths (Quantitative Techniques) Strategy

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IMPORTANT DATES FOR CLAT 2027	
PLAN TODAY, PREPARE BETTER, SECURE TOMORROW.	
 APPLICATION STARTS Online registration begins	 1 AUGUST 2026
 APPLICATION ENDS Last date to apply online	 31 OCTOBER 2026
 ADMIT CARD RELEASE Admit card available for download	 1 DECEMBER 2026
 CLAT 2027 EXAM CLAT 2027 Examination Date	 7 DECEMBER 2026
 RESULT DECLARATION CLAT 2027 Result Announcement	 JANUARY 2027

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If you're preparing for CLAT, two things decide how your entire year will go: knowing exactly when things happen, and having a solid plan for the one section that scares almost everyone — Quantitative Techniques, better known as CLAT Maths. This guide covers both in detail: a full timeline of CLAT 2027 dates so you never miss a deadline, and a section-by-section strategy to turn Maths from your weakest link into a reliable scoring section.

CLAT 2027: Important Dates and a Complete Maths (Quantitative Techniques) Strategy

Part 1: CLAT 2027 — Important Dates You Need to Track

A Quick Note Before We Start

CLAT is conducted by the Consortium of National Law Universities (NLUs), and unlike UGC-NET or JEE, it isn't run by a central government testing agency. This means the Consortium sets its own calendar every year, and while the pattern is fairly consistent, exact dates are only confirmed once the official notification drops. As of now, the Consortium has indicated that CLAT 2027 will be held once in the year 2026, with the exam expected in **December 2026**, following the pattern of the last several years where CLAT has consistently been held on the first Sunday of December.

CLAT 2027 — Important Dates You Need to Track

Here's the expected timeline, based on how the last few CLAT cycles have played out. Treat these as planning anchors, not gospel — always cross-check the official notification once released.

Expected CLAT 2027 Timeline

1. Official Notification — Expected July 2026 This is the starting gun. The notification is released on the official Consortium website (consortiumofnlus.ac.in) and contains everything: the confirmed exam date, registration schedule, eligibility criteria, exam pattern, fee structure, and syllabus. Don't rely on coaching institute summaries or social media posts for this — download the actual PDF and read it end to end. Small print changes (a tweak in negative marking, a shift in section weightage) can matter a lot for your strategy.

2. Registration Window Opens — Expected 1 August 2026 Online applications typically open in the first week of August. You'll need a valid mobile number and email ID, followed by OTP verification, before you can fill in personal, academic, and communication details.

3. Last Date to Apply — Expected 31 October 2026 Based on past trends, the registration window usually stays open for close to three months. Do not wait until the last week — Consortium servers tend to slow down or crash under heavy last-minute traffic, and a missed deadline here costs you an entire year.

4. Admit Card Release — Expected November 2026 Admit cards are usually released 2–3 weeks before the exam. Download and print it as soon as it's live; don't leave this for exam week.

5. CLAT 2027 Exam Date — Expected 6 December 2026 (Sunday) This is the single most important date on your calendar. CLAT has been conducted in December for several years running now, and this cycle is expected to follow the same pattern. The

exam is a 2-hour, pen-and-paper test with 120 questions across five sections: English Language, Current Affairs including General Knowledge, Legal Reasoning, Logical Reasoning, and Quantitative Techniques.

6. Result Declaration — Expected mid-to-late December 2026 Results are usually declared within 10–15 days of the exam.

7. Counselling Process — Expected last week of December 2026 onward This includes registration, choice filling, seat allotment rounds, and fee payment, all within strict deadlines. A good rank can genuinely go to waste if counselling choices are made carelessly or deadlines are missed, so treat this phase with as much seriousness as the exam itself.

Eligibility Snapshot (based on recent cycles)

- No upper age limit for CLAT UG or PG.
- General/OBC/PWD/NRI/PIO/OCI candidates need a minimum of 45% marks in the qualifying (10+2) exam.
- SC/ST candidates need a minimum of 40%.
- Students appearing for their Class 12 board exams in March/April 2027 can also apply, provided they submit proof of passing at the time of admission.

How to Build Your Preparation Calendar Around These Dates



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Working backward from an early-December exam date, here's a simple way to structure your year:

- **Now through the notification (roughly up to July 2026):** Foundation-building phase. Focus on fundamentals across all five sections, build a daily current affairs habit, and get comfortable with the passage-based format that defines every CLAT section, including Maths.
- **Notification to registration close (August–October 2026):** Shift from learning to consolidation. Complete your syllabus, start full-length mocks, and begin tracking section-wise accuracy.

- **Registration close to exam (November 2026):** Pure revision and mock-test mode. This is when you peak — not when you learn new concepts.
- **Post-exam (December 2026 onward):** Counselling strategy — researching NLUs, understanding past-year cutoffs, and preparing your choice list in advance so you're not scrambling once results are out.

A useful habit: bookmark the official Consortium website and check it weekly once July arrives, rather than depending on third-party aggregators, which sometimes carry outdated or slightly inaccurate information.[CLAT 2026: Applications Open, Entrance Exam Date, Last ...](#)

Part 2: CLAT Maths (Quantitative Techniques) — Complete Strategy

Now let's talk about the section most CLAT aspirants dread — and the one that, ironically, offers some of the easiest marks in the entire paper if you approach it correctly.[100+ Essential Legal Terms for CLAT 2026 | Complete Glossary](#)

Why Maths Feels Harder Than It Is

Quantitative Techniques in CLAT isn't really a "maths test" in the way your school exams were. It's a **data-interpretation and comprehension test disguised as maths**. You're given a short passage — often containing a table, chart, graph, or a set of numerical facts — followed by 3 to 5 questions based on it. The underlying calculations are almost always Class 8–10 level: percentages, ratios, averages, simple and compound interest, profit and loss, time-speed-distance, and basic data interpretation.

The difficulty doesn't come from the maths itself. It comes from three things:

1. Students under-practice this section because it's only 10–14 questions out of 120, so it gets deprioritized.
2. The passage format adds a reading-comprehension layer on top of the calculation, which trips up people who are good at maths but rush through the setup.
3. Time pressure — with only 2 hours for 120 questions, roughly one minute per question, panic sets in the moment a question looks numerical.

The good news: because CLAT restricts itself to fairly basic concepts, this is one of the most “trainable” sections in the entire exam. Unlike Legal Reasoning, where interpretation can be subjective, or Current Affairs, which is genuinely unpredictable, Maths rewards structured practice almost linearly. Put in the hours, and your score will go up — reliably.



Understanding the Section Weightage

Quantitative Techniques typically carries around 10–14 questions out of the 120-question paper, translating to roughly 10–13 marks with +1 for each correct answer and negative marking for wrong attempts (usually -0.25). While that’s the smallest section by question count, a few things make it disproportionately valuable: CLAT 2027: Important Dates and a Complete Maths (Quantitative Techniques) Strategy

- **High accuracy potential.** Because the concepts are basic, a well-prepared student can realistically aim for 90–100% accuracy in this section — a bar that’s much harder to hit in Legal Reasoning or Current Affairs.
- **Fewer questions to manage in limited time**, meaning it can become one of your fastest-scoring sections if you’re prepared, freeing up time for reading-heavy sections like English and Legal Reasoning.

Core Topics You Must Master

Here’s a breakdown of the topics that consistently appear in CLAT Quantitative Techniques, roughly ordered by how frequently they show up:

- 1. Percentages** The backbone of this entire section. Nearly every other topic — profit/loss, interest, data interpretation — is built on a solid understanding of percentages. Practice converting fractions to percentages instantly (know your $1/8$, $1/7$, $1/6$ conversions by heart) because this alone will save you enormous time.
- 2. Ratio and Proportion** Frequently tested both directly and as a tool within data interpretation questions. Get comfortable with compounded ratios and the idea of dividing a quantity in a given ratio.
- 3. Averages** Simple in concept but often combined with other topics (average speed, weighted averages in DI sets). Understand the difference between a straightforward average and a weighted average — CLAT loves testing that distinction.
- 4. Profit, Loss, and Discount** Standard business-maths problems. Learn the shortcut relationships between cost price, selling price, marked price, and discount percentage so you don't have to build equations from scratch each time.
- 5. Simple and Compound Interest** Usually 1–2 direct questions. Memorize the standard formulas cold, and practice the compound interest shortcut for 2-year problems ($CI = P[(1+r/100)^n - 1]$) since it appears often enough to be worth automating.
- 6. Time, Speed, and Distance / Time and Work** Occasionally tested, sometimes embedded in a word-problem passage. Focus on relative speed concepts (trains crossing each other, boats and streams) since these are common CLAT favorites.
- 7. Data Interpretation (Tables, Bar Graphs, Pie Charts, Line Graphs)** This is where most of the section's questions actually live. A passage presents data — say, sales figures across five years, or population data across states — and asks you to calculate percentage change, ratios, differences, or averages from it. The maths involved is basic; the skill being tested is how efficiently you extract and use numbers from the visual or tabular data.
- 8. Basic Algebra and Number Series** Rarely the focus, but occasionally used as a wrapper within a passage-based problem. Don't over-invest here — a light revision is enough.

A Step-by-Step Study Plan

Phase 1: Concept Building (6–8 weeks) Go topic by topic through the list above, starting with percentages and ratios since everything else depends on them. Use a Class 8–10 level maths textbook or a dedicated CLAT Quant book — you genuinely don't need anything more advanced. For each topic:

- Learn the core formulas and relationships.
- Solve 15–20 basic problems until the formula application becomes automatic.
- Move to CLAT-style passage-based questions only after the standalone concept feels solid.

Phase 2: Passage-Based Practice (4–6 weeks) This is the phase most students skip, and it's the one that actually determines your CLAT Maths score. Standalone questions and passage-based questions test the same maths but require very different skills. Practice reading a data set quickly, identifying exactly what's being asked, and pulling only the numbers you need — ignoring the rest of the passage. Time yourself: aim to read and understand a typical DI passage in under 45 seconds.

Phase 3: Speed and Accuracy Drilling (ongoing, 4–6 weeks and beyond) Once concepts are solid, shift focus entirely to speed. Useful habits:

- Memorize tables up to 20, squares up to 30, and cubes up to 15. This alone cuts calculation time dramatically.
- Learn percentage-to-fraction shortcuts ($12.5\% = 1/8$, $16.67\% = 1/6$, $33.33\% = 1/3$, and so on).
- Practice approximation — many CLAT Quant questions don't need exact answers, just the closest option, so estimating instead of calculating precisely can save real time.

Phase 4: Mock Tests and Error Analysis (final 8–10 weeks before the exam) Take full-length CLAT mocks under timed conditions, but after each one, spend more time reviewing than you spent taking the test. For the Maths section specifically:

- Log every question you got wrong or skipped, categorized by topic and by reason (concept gap, calculation error, misread the passage, ran out of time).
- If most errors are “calculation error” or “misread,” that's a speed and attention problem, not a knowledge gap — drill more timed passages.

Time Management Strategy for Exam Day

With 120 questions in 120 minutes, you genuinely cannot afford to get stuck. For the Quantitative Techniques section specifically:

- **Attempt the section early or mid-paper**, not last. Many students save Maths for the end and then rush it under pressure. Since this section has strong scoring potential when calm, tackling it while your mind is still fresh (rather than fatigued after 100+ questions) tends to produce better results.
- **Skim the passage first**, noting what data is given, before reading the individual questions. This helps you spot which numbers matter without rereading the passage for each question.
- **Set a hard cap of roughly 1–1.5 minutes per question**. If a question isn't clicking within that window, mark it and move on — you can return if time permits.
- **Attempt easier questions within a set first**. A single DI passage usually has a mix of 1 easy, 2 moderate, and 1–2 harder questions. Bank the easy marks before attempting the tougher ones in the same set.
- **Respect the negative marking**. With roughly a quarter mark deducted per wrong answer, a blind guess on a Maths question is a worse bet than in sections where you can eliminate options through logic. Only guess if you've confidently eliminated at least two of the four options.

Common Mistakes to Avoid

1. **Ignoring the section because it's "only 10-ish questions."** Given how learnable this section is, ignoring it is one of the costliest strategic errors CLAT aspirants make. A student who nails 12/12 in Quant while peers average 6/12 has gained a real, meaningful edge.
2. **Practicing standalone problems only, never passage-based ones.** Being able to solve a percentage problem in isolation doesn't mean you can extract it correctly from a cluttered data table under time pressure. Practice in the actual CLAT format from early on.
3. **Not building calculation speed.** Relying on long-form calculation during the exam is a losing strategy. The students who do well here have simply automated basic arithmetic through repeated drilling — it's a trainable skill, not innate talent.
4. **Skiping error analysis after mocks.** Taking test after test without reviewing *why* you got questions wrong means you keep repeating the same mistakes. The review is often more valuable than the test itself.

5. **Starting too late.** Because Quant depends on genuine skill-building (not memorization, the way Static GK does), cramming it in the final month rarely works. Start early, even if it's just 20–30 minutes a day.

Sample Weekly Practice Structure (During Active Prep Phase)

A simple, sustainable weekly rhythm during your core preparation months might look like this:

- **3 days a week:** Concept revision + topic-wise practice sets (30–40 minutes each)
- **2 days a week:** Timed passage-based DI practice sets (45 minutes each)
- **1 day a week:** Full-length sectional test for Quantitative Techniques, followed by detailed review
- **1 day a week:** Rest or light revision of formulas and shortcuts

As you move closer to the exam, shift this balance increasingly toward full-length mixed mocks that combine all five sections, so you get used to managing Maths within the context of the full 120-question, 2-hour format — not in isolation.

Bringing It Together

CLAT rewards two very different skills at once: disciplined planning around a fixed, unforgiving calendar, and steady, structured effort on a section like Maths that many aspirants wrongly write off as “not worth it.” Track the Consortium’s official notification closely once it’s expected around July 2026, register well before the likely October deadline, and use the months leading up to the December exam to convert Quantitative Techniques from a source of anxiety into one of your most dependable scoring sections.

The exam favors preparation over panic. Build your calendar early, respect every deadline, and treat Maths as the learnable, high-accuracy section it actually is — not the intimidating one it’s reputed to be.

Note: CLAT 2027 dates mentioned in this article are based on historical patterns and are expected/tentative until officially confirmed. Always verify final dates on the official Consortium of NLUs website (consortiumofnlus.ac.in) once the notification is released.

