CAT 2025 Comprehensive Study Plan

# 🎯 Overview: Your 6-Month CAT 2025 Masterplan (June 5 – Nov 30)

Objective: Achieve a 99+ percentile in CAT 2025  
Time Commitment: 6 hours/day on weekdays, 10 hours/day on weekends  
Approach: Milestone-based, adaptive, and resource-optimized

## Phase 1: Foundation Building (June 5 – July 31)

* • Strengthen fundamentals across all sections
* • Weekdays: 2 hours QA, 2 hours DILR, 2 hours VARC
* • Weekends: 3 hours QA, 3 hours DILR, 3 hours VARC, 1 hour Revision
* • Resources: Arun Sharma for QA, Rodha for QA & DILR, VARC1000 by Gejo
* • Milestones: Complete basics, start 1 mock/week

## Phase 2: Practice & Application (August 1 – September 30)

* • Apply concepts, start mock testing
* • Weekdays: Practice-focused sessions
* • Weekends: Full mocks + analysis
* • Resources: 2IIM, IMS, Career Launcher mocks
* • Milestones: 80% accuracy, 2 mocks/week

## Phase 3: Refinement & Strategy (October 1 – November 15)

* • Focus on strategy and weak areas
* • Weekdays: Sectional tests and analysis
* • Weekends: Full mocks and strategy refinement
* • Milestones: 90+ percentile in mocks

## Phase 4: Final Preparation (November 16 – November 29)

* • Light revision and exam strategy
* • 1 hour daily revision, strategy review, relaxation
* • Milestones: Ensure mental readiness, finalize plan

# 📊 Mock Test Strategy

Total Mocks: 25–30  
Analysis Framework:  
• Identify question types causing errors  
• Track time spent per question  
• Adjust strategies based on performance

# 📘 Detailed Topic-wise Breakdown

## VARC

### Reading Comprehension (RC)

* • Inferences and conclusions
* • Main idea identification
* • Tone and attitude
* • Fact vs. opinion
* • Common themes: Philosophy, Sociology, Economics, Science, History

### Verbal Ability (VA)

* • Para Jumbles
* • Odd Sentence Out
* • Para Summary

## DILR

### Data Interpretation (DI)

* • Tables, Bar Charts, Line Graphs, Pie Charts, Caselets, Venn Diagrams
* • Skills: Comparison, Percentages, Ratios, Averages

### Logical Reasoning (LR)

* • Seating Arrangements
* • Team Formation
* • Puzzles
* • Blood Relations
* • Syllogisms
* • Binary Logic
* • Games and Tournaments

## Quantitative Aptitude (QA)

### Arithmetic

* • Percentages
* • Profit and Loss
* • SI & CI
* • TSD
* • Time and Work
* • Averages
* • Mixtures
* • Ratios

### Algebra

* • Linear & Quadratic Equations
* • Inequalities
* • Functions
* • Logs
* • Sequences
* • Surds

### Geometry & Mensuration

* • Lines, Angles, Triangles, Circles, Polygons, Coordinate Geometry, Mensuration

### Number Systems

* • Divisibility, Factors, HCF/LCM, Remainders, Base Systems

### Modern Math

* • P&C, Probability, Set Theory, Venn Diagrams

# 📌 Preparation Tips

* • Start with strengths to build confidence
* • Consistent practice is key
* • Incorporate regular mock tests
* • Analyze performance after each test
* • Practice effective time management