

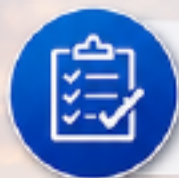
90 Days

SSC CGL

“
90 दिन की
Consistency =
SSC Officer बनने की
Strong Possibility!
”

Study Plan

Your 90 Days.
Your **SSC Officer** Journey.



Daily Targets

Clear & Achievable Goals



Smart Study Strategy

Plan Smarter, Not Harder



Practice + Revision Plan

Regular Practice, Strong Revision



New Pattern Based Preparation

Stay Updated, Stay Ahead

*Discipline
Today
Success
Tomorrow*

Now No Random Study,
Only Focused Preparation!

Follow the plan daily & **stay ahead** from competition.

SSC CGL 2026



NOTIFICATION OUT

12256 VACANCIES

Officer बनने का सपना
अब होगा पूरा



LIVE Classes



Test Series



E-Books



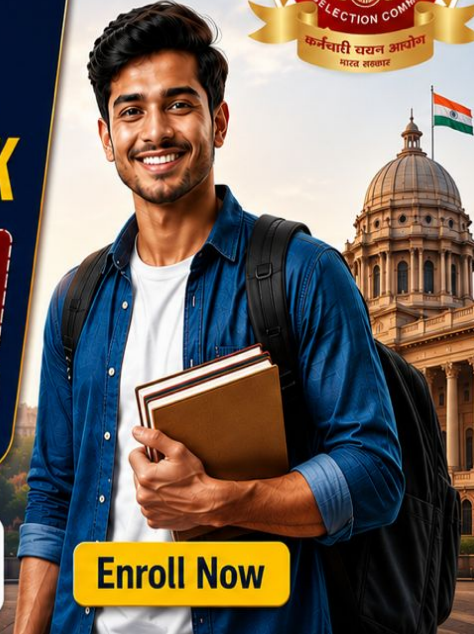
Notes PDFs

Join

CGL
MAHAPACK

FLAT 78%

+3X VALIDITY



Enroll Now

SSC CGL 2026



Notification Out



12256 Vacancies

Officer बनने का सपना अब होगा पूरा

Join

Safalta Express Target Batch



LIVE
Classes



Test
Series



E-Books



Notes
PDFs

Enroll Now



ADDA247 APP EXCLUSIVE ROADMAP

SSC CGL 2026 STUDY PLAN

A structured 90-day blueprint meticulously engineered to align with modern sectional timers, guaranteeing complete conceptual coverage, zero friction under operational pressure, and comprehensive mastery across all tiers.

PHASE 1: FOUNDATION & CONCEPTUAL CLARITY (DAYS 1–45)

Establishes essential mathematical, logical, verbal syntactical, and historical frameworks using rigorous structured checkpoints.

WEEKS 1 & 2: ARITHMETIC FOUNDATIONS, CODING & HISTORICAL CORE

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
Day 01	<p>QUANT Whole Numbers, Decimals, Fractions</p> <p>REASONING Semantic & Symbolic Analogy</p>	<p>ENGLISH Noun/Pronoun Rules, Vocabulary Drill</p> <p>GA Indus Valley Civilization & Vedic Period</p>
Day 02	<p>QUANT Percentage Basics & Conversion Charts</p> <p>REASONING Figural Analogy & Classification</p>	<p>ENGLISH Verb/Tense Basics, Synonyms/Antonyms</p> <p>GA Buddhism, Jainism, & Maurya Empire</p>
Day 03	<p>QUANT Percentage: Population & Election Data</p> <p>REASONING Number & Figural Classification</p>	<p>ENGLISH Subject-Verb Agreement, Cloze Exercise</p> <p>GA Gupta Empire & Post-Gupta Period</p>
Day 04	<p>QUANT Ratio & Proportion, Mean Proportional</p> <p>REASONING Semantic & Number Series</p>	<p>ENGLISH Syntax Verification, Error Spotting</p> <p>GA Delhi Sultanate Dynasties</p>
Day 05	<p>QUANT Ratio Applications (Coins, Mixtures)</p> <p>REASONING Figural Series, Word Building</p>	<p>ENGLISH Adjective & Adverb Rules, OWS Basics</p> <p>GA Mughal Empire (Babur to Aurangzeb)</p>
Day 06	<p>QUANT Partnership: Capital & Time Variables</p> <p>REASONING Coding-Decoding: Matrix Shifts</p>	<p>ENGLISH Articles, Prepositions, RC Analysis</p> <p>GA Marathas & Vijayanagara Empire</p>

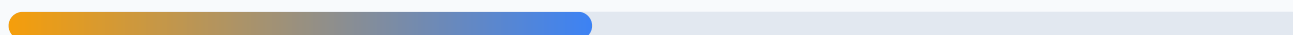
TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
REVIEW 01	Formula Mapping & Performance Assessment	15-Minute Sectional Timer Assessment Milestone
Day 08	QUANT Profit & Loss: Core CP/SP Variables REASONING Alpha-Numeric Matrix Coding	ENGLISH Conjunction Rules, Spelling Audits GA Coming of Europeans & 1857 Revolt
Day 09	QUANT Profit & Loss: Dishonest Shopkeeper REASONING Numerical & Symbolic Operations	ENGLISH Active to Passive Transformation GA Indian National Congress Sessions
Day 10	QUANT Discount & Marked Price Derivations REASONING Trend Analysis, Space Orientation	ENGLISH Passive to Active Exceptional Rules GA Gandhian Era Movements (1917–1930)
Day 11	QUANT Averages: Consecutive Number Logic REASONING Space Visualization, Logical Venns	ENGLISH Direct to Indirect Speech Structure GA Revolutionary Movements to 1947
Day 12	QUANT Averages: Inclusion & Replacement REASONING 3-Circle Numerical Venn Diagrams	ENGLISH Indirect to Direct Transformations GA Classical Art, Folk Dances, Festivals
Day 13	QUANT Simple Interest Formula Variations REASONING Logical Inference Evaluation	ENGLISH Idioms & Phrases, Cloze Strategy GA Architectural Monuments & UNESCO Sites
REVIEW 02	Core Formula Verification & Error Sync	Full-Length Tier-I Simulation Execution

SYLLABUS ABSORPTION INDEX — MILESTONE 1 & 2

Arithmetic Foundations Progress



Commercial Mathematics Readiness



WEEKS 3 & 4: COMMERCIAL MATH, ADVANCED LOGIC & INDIAN POLITY

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
Day 15	QUANT Compound Interest: Multi-Year Sums REASONING Pattern Folding & Unfolding	ENGLISH Sentence Improvement, Vocab Drill GA Constituent Assembly & Preamble
Day 16	QUANT Compound Interest: Installment Plans REASONING Figural Pattern Completion	ENGLISH Cloze Passage Contextual Inferences GA Constitutional Parts, Schedules, Articles
Day 17	QUANT Mixture & Alligation Price Points REASONING Indexing, Address Verification	ENGLISH Homonyms & Confusing Word Variants GA Executive: President, Prime Minister
Day 18	QUANT Time & Work: Efficiency LCM Methods REASONING Roll Number & Center Matching	ENGLISH Para Jumbles (4-Statement Layout) GA Legislative: Lok Sabha & Rajya Sabha
Day 19	QUANT Time & Work: Alternative Day Rotations REASONING Embedded Figure Extraction	ENGLISH Sentence Shuffling (Mains Profile) GA Judiciary: Supreme Court & High Courts
Day 20	QUANT Pipes & Cisterns: Leakage Velocity REASONING Syllogistic Critical Arguments	ENGLISH Reading Comprehension: Editorial Tone GA Constitutional & Non-Constitutional Bodies
REVIEW 03	Arithmetic Optimization Metrics Review	Polity Constitutional Articles Intensive Drill
Day 22	QUANT Speed, Distance, Time: Average Speed REASONING Emotional & Social Intelligence	ENGLISH Syntax Rules, Error Spotting Check GA Solar System, Earth Layers, Lat/Long
Day 23	QUANT Relative Speed: Train Intercepts REASONING Linear Arrangement Puzzles	ENGLISH One Word Substitution: Technical Terms GA Atmospheric Zones, Wind Systems, Rocks
Day 24	QUANT Boats & Streams: Upstream/Downstream REASONING Analytical Judgment Scenarios	ENGLISH Orthographic Error Rules Check GA Physiographic Divisions & Mountains

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
Day 25	QUANT Algebraic Identities Expansion REASONING Visual Memory & Decision Drills	ENGLISH Prepositional Phrase Improvements GA Indian River Systems & Drainage Basins
Day 26	QUANT Elementary Surds & Indices Equations REASONING Discrimination & Odd-One-Out	ENGLISH Narrative Comprehension Mastery GA Climate Profiles, Monsoons, & Soils
Day 27	QUANT Graphs of Linear Equations & Slopes REASONING Coded Blood Relationship Logic	ENGLISH Cloze Inference, Phrasal Verbs GA Agriculture, Crop Cycles, Minerals
REVIEW 04	Algebraic Factoring Flashcard Review	Map-Based Geography Resource Mapping

WEEKS 5 & 6: ADVANCED MATH, GENERAL SCIENCE & ECONOMICS

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
Day 29	QUANT Triangle Centers (Incenter, Centroid) REASONING Arithmetical Math Puzzles	ENGLISH Phrasal Verb Cataloging Run GA Physics: Units, Kinematics, Dynamics
Day 30	QUANT Congruence & Similarity Criteria REASONING Statement & Logical Conclusion	ENGLISH Double-Blank Completion Patterns GA Work, Energy, Power, Gravitation
Day 31	QUANT Circle Theorems: Chords & Secants REASONING Syllograms: 2-Statement Premises	ENGLISH Historical Vocab Compilation Check GA Matter, Atomic Structure, Bonds
Day 32	QUANT Tangents: Common & Transverse Lines REASONING Syllograms: Advanced Possibilities	ENGLISH High-Speed Sentence Part Shuffling GA Acids, Bases, Periodic Table Trends
Day 33	QUANT Trigonometric Ratios & Angle Measures REASONING Image Continuation Matrix Series	ENGLISH Reading Comprehension: Report Profiles GA Cell Biology & Taxonomical Divisions

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
Day 34	<p>QUANT Standard Trigonometric Identities</p> <p>REASONING Mixed Verbal & Non-Verbal Analogy</p>	<p>ENGLISH Spotting Errors: Pronoun Agreement</p> <p>GA Human Anatomy & Physiological Systems</p>
REVIEW 05	Geometric Property Cataloging Session	Full Tier-I Mock Simulation & Science Sweep
Day 36	<p>QUANT 2D Mensuration: Polygons & Circles</p> <p>REASONING Alpha-Numeric Sequence Loops</p>	<p>ENGLISH Situational & Idiomatic Structures</p> <p>GA Nutrition, Vitamins, Pathetic Diseases</p>
Day 37	<p>QUANT 3D Mensuration: Prisms & Cylinders</p> <p>REASONING Coding Configuration Tracking</p>	<p>ENGLISH Orthographic OWS Selections</p> <p>GA Micro vs Macro Economics, Demand/Supply</p>
Day 38	<p>QUANT 3D Mensuration: Spheres & Pyramids</p> <p>REASONING Complex Set Intersections</p>	<p>ENGLISH Cloze Blanks Semantic Separation</p> <p>GA National Income Metrics (GDP/GNP), Inflation</p>
Day 39	<p>QUANT Heights & Distances Navigation Rules</p> <p>REASONING Logic Flow: Cause & Effect</p>	<p>ENGLISH Structural Position Rectifications</p> <p>GA Monetary Policy, RBI Banking Frameworks</p>
Day 40	<p>QUANT Data Interpretation: Histograms</p> <p>REASONING Matrix Missing Characters</p>	<p>ENGLISH Contextual Lexicon Tracking</p> <p>GA Fiscal Policy, Union Budget Dynamics</p>
Day 41	<p>QUANT Data Interpretation: Bar & Pie Charts</p> <p>REASONING Rotational Component Extraction</p>	<p>ENGLISH RC Evaluation: Socio-Economic Profile</p> <p>GA Economic Planning, NITI Aayog Schemes</p>
REVIEW 06	3D Geometric Volumetric Formula Checks	15-Minute English Speed Assessment Sprint

WEEK 7: TIER-II MATHEMATICS FOUNDATIONS & TRANSITION

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH LANGUAGE & GENERAL AWARENESS MATRIX
Day 43	<p>QUANT Grouped Central Tendencies Calculations</p> <p>REASONING Input-Output Machine Logic Loops</p>	<p>ENGLISH Triple-Paragraph Layout Analysis</p> <p>GA Aerospace & Defense Sector Milestones</p>
Day 44	<p>QUANT Standard Deviation & Variance Formulae</p> <p>REASONING Coded Inequality Matrices</p>	<p>ENGLISH Lexical Ambiguity: Homonym Practice</p> <p>GA Geopolitical Profiles of Bordering Nations</p>
Day 45	<p>QUANT Simple Probabilities: Sample Spaces</p> <p>REASONING Data Sufficiency Matrix Selection</p>	<p>ENGLISH Integrated Voice & Narration Runs</p> <p>GA Chronological Current Affairs Inventory</p>

PHASE 2: CORE TIER-II MODULES & COMPUTER PROFICIENCY (DAYS 46–70)

Integrates core multi-statement layouts, advanced system algorithms, and thorough software engineering modules.

WEEKS 8 & 9: ADVANCED MATH CONCEPTS, SOFTWARE TOOLS & ADVANCED LITERACY

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH, GA & COMPUTER MODULE
Day 46	<p>QUANT Remainder Theorem & Polynomial Functions</p> <p>REASONING Course of Action Verification Matrices</p>	<p>ENGLISH Error Identification (Mains Parameter)</p> <p>COMP CPU Architecture & Operational Flows</p>
Day 47	<p>QUANT Cyclic Quadrilaterals & Ptolemy's Rules</p> <p>REASONING Premise Assumption Valuations</p>	<p>ENGLISH Advanced Vocabulary Matching Matrix</p> <p>COMP Peripheral Devices, Interface Metrics</p>
Day 48	<p>QUANT Trigonometric Extremums Max/Min</p> <p>REASONING Advanced Reverse Syllogism Loops</p>	<p>ENGLISH Paragraph Construction (6-Line Sets)</p> <p>COMP Primary Memory Formats & Cache Mapping</p>

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH, GA & COMPUTER MODULE
Day 49	<p>QUANT Frustums & Multi-Solid Transformation</p> <p>REASONING Analytical Causality Validations</p>	<p>ENGLISH Contextual Phrasal Conversions</p> <p>COMP Storage Layouts, Magnetic vs Solid State</p>
Day 50	<p>QUANT Conditional Probability & Permutations</p> <p>REASONING Mains Configured Coding Decoding</p>	<p>ENGLISH Advanced Semantic Choice Cloze Tests</p> <p>COMP Local Port Architectures, Explorer Navigation</p>
Day 51	<p>QUANT Mean Deviations: Grouped Variance Matrices</p> <p>REASONING Multi-Variable Linear Configuration</p>	<p>ENGLISH Text Analysis: Syntactical Breakdown</p> <p>COMP Key Command Controls: File Architecture</p>
MAINS 01	Math & Reasoning Combined Sectional Exam	Error Evaluation Analytics & Computer Testing
Day 53	<p>QUANT Caselet Formats & Missing Metric Tables</p> <p>REASONING Multi-Generational Coded Kinship</p>	<p>ENGLISH Text Inversion Structure Verifications</p> <p>COMP OS Parameters, User Interfaces, Panel Maps</p>
Day 54	<p>QUANT Divisibility Rules, Prime Factorization</p> <p>REASONING Coded Direction Vectors</p>	<p>ENGLISH Report Analysis: Syntax Validation</p> <p>COMP Word Processing: Formatting Standards</p>
Day 55	<p>QUANT Advanced Profit & Loss Systems</p> <p>REASONING Machine Input Complex Transformations</p>	<p>ENGLISH Text Block Sequencing Challenges</p> <p>COMP Mail Merge Protocols, Automated Macros</p>
Day 56	<p>QUANT Circular Track Speed Equations & Races</p> <p>REASONING Logic Flow: Strategic Decision Making</p>	<p>ENGLISH Structural Cloze Context Diagnostics</p> <p>COMP Spreadsheets: Structural Row/Column Specs</p>
Day 57	<p>QUANT Coordinate Geometry: Distance & Section</p> <p>REASONING Inward/Outward Spatial Sequences</p>	<p>ENGLISH Idiomatic Usage Context Testing</p> <p>COMP Data Computations: Logical Functions (VLOOKUP)</p>

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH, GA & COMPUTER MODULE
Day 58	<p>QUANT Complex Mixture & Variable Partnerships</p> <p>REASONING Inference Extraction Paradigms</p>	<p>ENGLISH Syntax Auditing: Complex Conjunctions</p> <p>COMP Presentation Engineering: Layout Control</p>
MAINS 02	Quantitative & Reasoning Core Competency	Mains Structural English (45Q) & Office Suite Check

WEEK 10: NETWORKING, CYBERSECURITY & COMPREHENSIVE SIMULATION

TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH, GA & COMPUTER MODULE
Day 60	<p>QUANT Probability Framework Inventory Review</p> <p>REASONING Mains Configuration Full Verification</p>	<p>GA Culture & Archeological MCQ Arrays</p> <p>COMP Browsing Utilities, Indexing Algorithms</p>
Day 61	<p>QUANT Regular Polygons Geometric Metrics</p> <p>REASONING Semantic Classification Speed Run</p>	<p>ENGLISH Structural Transformation Marathons</p> <p>COMP File Transmission Security Frameworks</p>
Day 62	<p>QUANT Advanced Common Factor Remainder Laws</p> <p>REASONING Critical Argument Inventory Matrix</p>	<p>ENGLISH Reading Evaluation: Analytical Tone Checks</p> <p>COMP Infrastructure Metrics: Topologies, Links</p>
Day 63	<p>QUANT Quadratic Function Extremum Matrix</p> <p>REASONING Geometric Layout Resolution Under Time</p>	<p>GA Regional Passways & Topographical Check</p> <p>COMP Hardware Network Bridges, Data Routing Specs</p>
Day 64	<p>QUANT Mensuration Calculation Accuracy Sweeps</p> <p>REASONING Comprehensive Analytical 30 Question Test</p>	<p>GA Policy Framework & Economic Term Assays</p> <p>COMP Malicious Codes: Replicating Vectors (Trojans)</p>
Day 65	<p>QUANT Identities Structural Alternative Paths</p> <p>REASONING Matrix Parallel Seating Challenges</p>	<p>GA Applied Technology Progress Records</p> <p>COMP Prevention Architecture: Perimeter Controls</p>

Test

Prime

By Adda247

Previous Year Papers PDF

PRACTICE MORE, SCORE HIGHER!



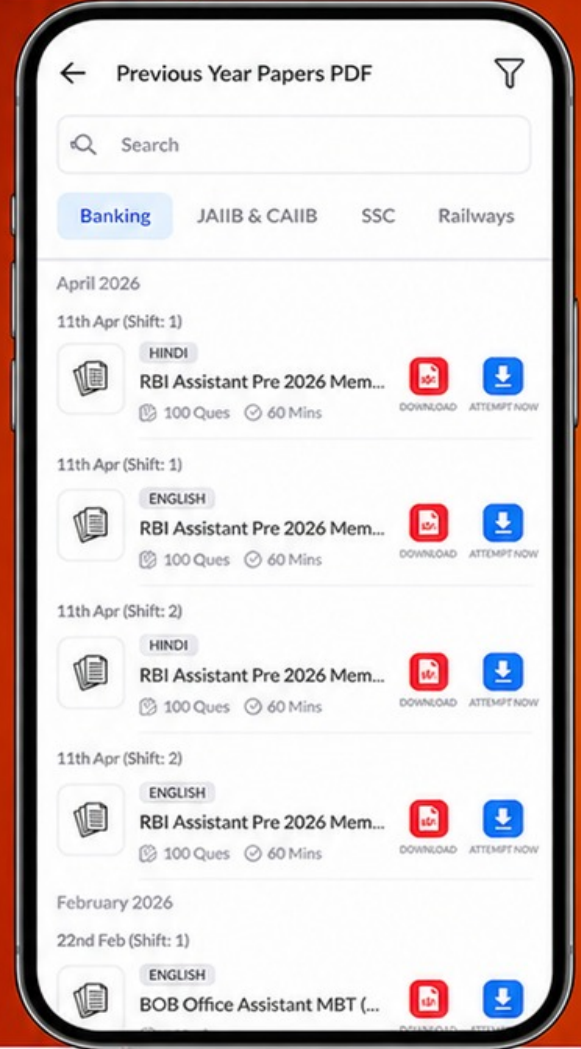
Free
25,000+
PDF's

High-Quality | Exam-Wise | Updated Regularly

ATTEMPT AS
MOCK



Turn PDFs into real exam experience.
Analyze. Improve. Succeed.



Topic-wise & Exam-wise PDFs



Download & Study Offline



Attempt as Mock & Track Score



Smart Analysis & Performance

AVAILABLE IN



Banking



SSC



Railway



Teaching



UGC



Agriculture



Nursing



Bihar



UP



Punjab



WB



Odisha



TN



AP & Telangana



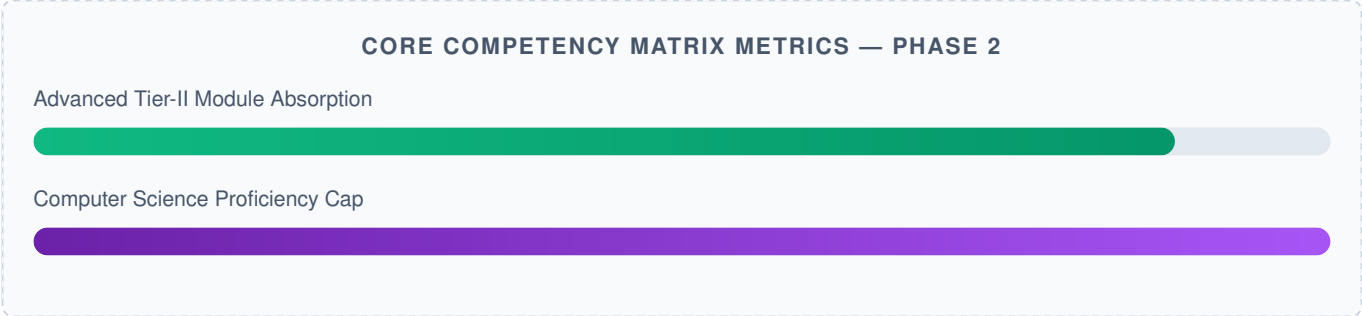
Haryana



DOWNLOAD THE APP



TIMELINE	QUANTITATIVE APTITUDE & REASONING GRID	ENGLISH, GA & COMPUTER MODULE
MAINS SIM	Mains Combined Simulation: Section 1 (1 Hour)	Simulation Section 2 (1 Hour) & Computer Exam (15 Min)



PHASE 3: THE 15-MIN SECTIONAL SPRINT & FULL-LENGTH TESTING (DAYS 67–90)

Dynamic execution metrics calibrated strictly to maximize processing velocities and optimize test-day parameters.

**DAYS
67-75**

SECTIONAL OPTIMIZATION MANDATE

- **Sprint Cycles:** Execute exactly four isolated 15-minute sectional tests daily.
- **Terminal Cutoffs:** Enforce English/GA terminal cutoff at 10 minutes to verify items.
- **Problem Elimination:** Eject complex math problems if undetected within 20 seconds.
- **DEST Precision:** Conduct a daily 15-minute typing drill targeting standard DEST specifications.

**DAYS
76-85**

SIMULATED ASSAYS & DIAGNOSTICS

- **Shift Simulation:** Conduct one full-scale Tier-I mock simulation during your assigned test shift.
- **Afternoon Logging:** Dedicate your afternoon sequence to updating structural error records.
- **Error Separation:** Isolate errors instantly into: Deficient Core Rules, Calculation Inaccuracies, or Timer Friction.

**DAYS
86-90**

FINAL CONSTRAINTS TUNING

- **Testing Cessation:** Cease extensive testing iterations 72 hours before the examination date.
- **Rule Inspections:** Execute textual inspections of advanced equations and spatial rules.
- **Chronological Scans:** Finalize the 6-month historical documentation inventory review.
- **Mental Offloading:** Optimize rest intervals to preserve mental processing speeds under high operational pressure.