

# RRB ALP Study Plan for 30 Days

Day 1:

- RRB ALP CBT I 10 Aug 2018 Shift 1 Official Paper (All subjects)
- RRB ALP CBT I 9 Aug 2018 Shift 2 Official Paper (All subjects)

**\*\*Day 2:\*\***

- Chapter Test 1: Rational or Irrational Numbers (Quantitative Aptitude)
- CT 3: GK Based Analogy (Logical Reasoning)
- CT 23: Chemistry - Atomic Structure (General Science)
- CT 49: Physics - Current and Electricity (General Science)

**\*\*Day 3:\*\***

- CT 1: Letter-based Analogy (Logical Reasoning)
- CT 5: Simplification 01 (Quantitative Aptitude)
- CT 2: Genetics, Hereditary, Evolution (General Science)
- CT 4: Figural Analogy (Logical Reasoning)
- CT 4: Religious Movement in Ancient India (Buddhism) (Ancient History)

**\*\*Day 4:\*\***

- CT 3: LCM and HCF (Quantitative Aptitude)
- CT 13: Person in News - 01 (Current Affairs)
- CT 14: Figural Series (Logical Reasoning)
- CT 31: Chemistry - Periodic Table (General Science)
- CT 37: Physics - Force and Laws of Motion (General Science)

**\*\*Day 5:\*\***

- CT 11: Biology - Reproduction (General Science)
- CT 22: Time and Work - 01 (Quantitative Aptitude)
- CT 8: Figural Classification (Logical Reasoning)
- CT 30: Modern History - Governors, Viceroys, Governor Generals (General Awareness)
- CT 63: Polity - Fundamental Rights (General Awareness)

**\*\*Day 6:\*\***

- CT 12: Alphabet Series (Logical Reasoning)
- CT 15: Profit and Loss (Quantitative Aptitude)
- CT 49: Physics - Current and Electricity (General Science)
- CT 4: Religious Movement in Ancient India (Buddhism) (General Awareness)

**\*\*Day 7:\*\***

- Attempt Full Test (All subjects)

**\*\*Day 8:\*\***

- RRB ALP CBT I 13 Aug 2018 Shift 2 Official Paper (Previous Year Paper)
- RRB ALP CBT I 13 Aug 2018 Shift 1 Official Paper (Previous Year Paper)

**\*\*Day 9:\*\***

- CT 24: Chemistry - Chemical Reactions (General Science)
- CT 10: Ratio and Proportion - 02 (Quantitative Aptitude)
- CT 15: Coding-Decoding: Letter to Letter Coding (Logical Reasoning)
- CT 36: Modern History - Freedom to Partition (1939-1947) (General Awareness)
- CT 55: Polity - Important Articles (General Awareness)

**\*\*Day 10:\*\***

- CT 14: Compound Interest (Quantitative Aptitude)
- CT 9: Similarities (Logical Reasoning)
- CT 29: Chemistry - Minerals, Ores, and Gangue (General Science)
- CT 7: Biology - Animal Tissue (General Science)
- CT 88: Static GK - Sports (General Awareness)

**\*\*Day 11:\*\***

- CT 10: Ancient History - Post Gupta / Vardhana Dynasty (General Awareness)
- CT 25: Chemistry - Acid Base and Salt (General Science)
- Attempt Full Test (All subjects)
- CT 13: Simple Interest (Quantitative Aptitude)
- CT 13: Mixed Series (Logical Reasoning)

**\*\*Day 12:\*\***

- CT 12: Medieval History - Cholas and Others (General Awareness)
- CT 26: Chemistry - Solutions and Colloids (General Science)
- CT 12: Averages (Quantitative Aptitude)
- CT 19: Syllogism - I (Logical Reasoning)

**\*\*Day 13:\*\***

- CT 15: Profit and Loss (Quantitative Aptitude)
- CT 15: Coding-Decoding: Letter to Letter Coding (Logical Reasoning)
- CT 11: Problem on Age (Quantitative Aptitude)
- CT 45: Physics - Optics and Application (General Science)
- CT 8: Biology - Plant Morphology (General Science)

**\*\*Day 14:\*\***

- Attempt Full Test (All subjects)

**\*\*Day 15:\*\***

- Attempt Previous Year Paper 1 (All subjects)

**\*\*Day 16:\*\***

- CT 16: Simple Interest and Compound Interest Combined (Quantitative Aptitude)
- CT 20: Calendar and Date Problems (Logical Reasoning)
- CT 13: Genetics, Hereditary, Evolution (General Science)
- CT 56: Geography - Climate and Atmosphere (General Awareness)
- CT 27: Chemistry - Organic Compounds (General Science)

**\*\*Day 17:\*\***

- CT 17: Time, Speed, and Distance (Quantitative Aptitude)
- CT 21: Data Sufficiency (Logical Reasoning)
- CT 44: Physics - Work, Energy, Power (General Science)
- CT 35: Modern History - Indian National Congress Sessions (General Awareness)
- CT 43: Chemistry - Electrochemistry (General Science)

**\*\*Day 18:\*\***

- CT 18: Number Series (Quantitative Aptitude)
- CT 22: Direction Sense (Logical Reasoning)
- CT 14: Sound and Waves (Physics - General Science)
- CT 51: Polity - Amendments (General Awareness)
- CT 20: Clock and Time Problems (Logical Reasoning)

**\*\*Day 19:\*\***

- CT 19: Permutation and Combination (Quantitative Aptitude)
- CT 23: Blood Relations (Logical Reasoning)
- CT 31: Chemistry - Acid and Base Reactions (General Science)
- CT 70: Geography - World Maps (General Awareness)
- CT 46: Physics - Magnetism (General Science)

**\*\*Day 20:\*\***

- CT 20: Percentage (Quantitative Aptitude)
- CT 24: Seating Arrangements (Logical Reasoning)
- CT 50: Biology - Microorganisms (General Science)
- CT 45: Geography - Mountains and Plateaus (General Awareness)
- CT 33: Medieval History - Delhi Sultanate (General Awareness)

**\*\*Day 21:\*\***

- Attempt Full Test (All subjects)

**\*\*Day 22:\*\***

- RRB ALP CBT I 14 Aug 2018 Shift 1 Official Paper (Previous Year Paper)
- RRB ALP CBT I 14 Aug 2018 Shift 2 Official Paper (Previous Year Paper)

**\*\*Day 23:\*\***

- CT 21: Time and Work (Quantitative Aptitude)

- CT 25: Puzzles (Logical Reasoning)
- CT 54: Biology - Photosynthesis (General Science)
- CT 39: Modern History - The Rise of Gandhi (General Awareness)
- CT 57: Geography - Indian Rivers (General Awareness)

**\*\*Day 24:\*\***

- CT 22: Data Interpretation (Quantitative Aptitude)
- CT 26: Coding-Decoding (Logical Reasoning)
- CT 49: Physics - Thermodynamics (General Science)
- CT 36: Medieval History - Mughals (General Awareness)
- CT 40: Static GK - Capitals (General Awareness)

**\*\*Day 25:\*\***

- CT 23: Ratio and Proportion (Quantitative Aptitude)
- CT 27: Clocks (Logical Reasoning)
- CT 51: Biology - Human Physiology (General Science)
- CT 58: Geography - Deserts and Deltas (General Awareness)
- CT 37: Modern History - Gandhian Movements (General Awareness)

**\*\*Day 26:\*\***

- CT 24: Average (Quantitative Aptitude)
- CT 28: Logical Sequence (Logical Reasoning)
- CT 52: Physics - Laws of Motion (General Science)
- CT 38: Geography - Indian States and Capitals (General Awareness)
- CT 47: Chemistry - Metals and Non-Metals (General Science)

**\*\*Day 27:\*\***

- CT 25: Simple and Compound Interest (Quantitative Aptitude)
- CT 29: Statement and Assumptions (Logical Reasoning)
- CT 53: Chemistry - Chemical Bonding (General Science)
- CT 59: Geography - Soils of India (General Awareness)
- CT 39: Medieval History - Vijayanagara Empire (General Awareness)

**\*\*Day 28:\*\***

- Attempt Full Test (All subjects)

**\*\*Day 29:\*\***

- Attempt Previous Year Paper 2 (All subjects)

**\*\*Day 30:\*\***

- Revision of important topics from Quantitative Aptitude
- Revision of important Logical Reasoning concepts
- Revision of key concepts from General Science
- General Awareness: Revise Polity, Geography, History topics

This covers the complete 30-day study plan, with a balanced approach to all subjects and regular revision.

## RRB ALP Book 2024 for General Intelligence & Reasoning

Book Title	Author
"How to Crack Test Of Reasoning"	Arihant
"A Modern Approach to Verbal & Non-Verbal Reasoning"	R.S. Aggarwal
"Reasoning for the Railway Recruitment Board Examinations"	Chandresh Agarwal

## RRB ALP Book 2024 for General Science

Book Title	Author
"General Science for Indian Railways RRB Exams – ALP/Group D/NTPC/JE"	Disha Experts
"Objective General Science"	Expert Compilations
"Lucent's General Science"	Ravi Bhushan

## RRB ALP Book 2024 for Mathematical Abilities

Book Title	Author
"Quantitative Aptitude for Competitive Examinations"	R.S. Aggarwal
"Quantitative Aptitude for Competitive Examinations"	Abhijit Guha
"Fast Track Objective Arithmetic"	Rajesh Verma
"Magical Book on Quicker Maths"	M. Tyra

## RRB ALP Book 2024 for Current Affairs

Book Title
Manorama Yearbook
Lucent's General Knowledge

## RRB ALP Book 2024 for Mechanical Engineering

Book Title	Author
“Objective Mechanical Engineering”	R.K. Jain
“Mechanical Engineering for Competitions”	R.K. Jain

### RRB ALP Book 2024 for Electrical Engineering

Book Title	Author
“Electrical Engineering: Concepts and Applications”	S.A. Rehman
“Electrical Engineering (Objective Type)”	M Handa and A Handa

### RRB ALP Book 2024 for Electronics Engineering

Book Title	Author
“Objective Electronics & Telecommunication Engineering”	R.K. Kanodia
“Electronic Communication Systems”	George Kennedy and Bernard Davis



oliveboard