# **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