

Table of Contents

Unique Features of the Book	xvii
Exam Day Strategy.....	xviii
RRB NTPC 1st Stage and 2nd Stage Computer Based Tests	xviii
Computer Based Test (CBT)	xix
How to Access Videos.....	xx
Installed the App? Let's get you started.....	xx

Solved Papers	1–28
----------------------------	-------------

1. RRB NTPC Exam Analysis, 18th JANUARY 2017 Stage-2 (Shift-1)	3
2. RRB NTPC Exam 18th JANUARY 2017 Stage-2 (Shift-1) (Answers and Explanations)	4
3. RRB NTPC Exam Analysis, 28th APRIL 2016 Stage-1 (Shift-2)	16
4. RRB NTPC Exam 28th APRIL 2016 Stage-1 (Shift-1) (Answers and Explanations)	17

Section I: GENERAL INTELLIGENCE & REASONING.....	29–160
---	---------------

CHAPTER 1:	Series, Trends and Number Manipulation	31–40
	Introduction	31
	Different Types of Number Series	31
	Counting Numbers/Alphabets/Symbols.....	33
	Alphabet Test.....	33
	Types of Alphabet Test Based Questions.....	33
	Alphanumeric/Hybrid Series.....	35
CHAPTER 2:	Coding and Decoding.....	41–48
	Introduction	41
	Coding Based on Letters.....	41
	Coding Based on Numbers.....	42
	Substitution Coding	43
CHAPTER 3:	Analogy.....	49–53
	Introduction	49
CHAPTER 4:	Classification and Odd One Out	54–59
	Introduction	54
CHAPTER 5:	Blood Relation	60–66
	Introduction	60
	Type 1: Based on Conversation.....	60
	Type 2: Puzzle	61
CHAPTER 6:	Directions and Distance	67–73
	Distance, Direction and Position.....	67
CHAPTER 7:	Word Formation	74–79
	Logical Arrangement of Words.....	74
CHAPTER 8:	Order and Ranking	80–84
	Ranking.....	80

CHAPTER 9:	Puzzle	85-91
	Puzzle	85
CHAPTER 10:	Seating Arrangement.....	92-98
	Seating Arrangement.....	92
	Concepts of Directions	92
CHAPTER 11:	Venn Diagram	99-104
	Venn Diagram	99
	Reverse Venn diagram	100
CHAPTER 12:	Syllogism.....	105-116
	Syllogism.....	105
	Some	105
	All	105
	No.....	106
	Some-not.....	106
	Complementary Pairs.....	108
CHAPTER 13:	Non-Verbal Reasoning.....	117-128
	Non-Verbal Reasoning	117
	Analogy	117
	Classification	117
	Series	117
	Mirror Images	118
	Embedded Figures	119
	Pattern Completion.....	119
	Figure Counting	120
	Cubes and Dices.....	120
CHAPTER 14:	Verbal Reasoning	129-150
	Verbal Reasoning and its Scope.....	129
	Statements and Conclusions	129
	Conclusion.....	129
	Statement Conclusion Question Types	129
	Rules in Case of Possibility.....	130
	Statement and Assumption.....	130
	Nature and Format of Questions	130
	Points to Remember.....	131
	Examples	131
	Cause and Effect.....	131
	Nature and Format of Questions	132
	Points to Remember.....	132
	Course of Action	132
	Nature and Format of Questions	132
	Points to Remember.....	132
	Strong & Weak Argument.....	133
	Strong Argument.....	133
	Weak Argument	133
	Inference	135

CHAPTER 15:	Miscellaneous Topics in Reasoning.....	151-159
	Introduction	151
	Matrix	151
	Arithmetical Reasoning.....	151
	Counting Numbers/Alphabets/Symbols.....	151
	Symbol Notation	151
	Clocks	152
	Also Remember the Following Results:.....	152
	Calendar	152
	Some More Interesting Points:.....	153

Section II: QUANTITATIVE APTITUDE 161-308

CHAPTER 1:	Number System	163-172
	Number System.....	163
	Natural Numbers.....	163
	Whole Numbers.....	163
	Integers.....	163
	The Number Line.....	163
	Real Numbers.....	163
	Rational Numbers.....	163
	Irrational Numbers.....	163
	Place Value and Face Value.....	163
	Prime Numbers	163
	Twin Prime Numbers	163
	Coprime Numbers.....	163
	Composite Numbers.....	163
	Multiple	164
	Factor.....	164
	Divisibility Test.....	164
	Remainder Theorem.....	165
	HCF and LCM	166
	Highest Common Factor (HCF).....	166
	Prime Factorisation Method.....	166
	Division Method.....	166
	Least Common Multiple (LCM)	166
	Prime Factorisation Method	166
	Division Method.....	167
	Important Properties of H.C.F. and L.C.M.....	167
CHAPTER 2:	Surds, Indices and Simplification	173-179
	Exponents (Indices)	173
	Surds.....	173
	Rules of Exponents	173
	VBODMAS	174
CHAPTER 3:	Ratio, Proportion and Partnership.....	180-188
	Ratio, Proportion and Partnership.....	180
	Ratio	180

Important Characteristics and Formulae Related to Ratios.....	180
Proportion.....	181
Important Characteristics and Formulae Related to Proportions	181
Partnership.....	182
Short-tricks Formulae.....	182
CHAPTER 4: Percentage and its Applications	189–195
Percentage	189
Some Important Points to Remember	189
CHAPTER 5: Profit, Loss and Discount.....	196–202
Profit, Loss and Discount.....	196
Cost Price (C.P.).....	196
Selling Price (S.P.).....	196
Marked Price (M.P.).....	196
Markup	196
Discount.....	196
Profit.....	196
Loss	196
CHAPTER 6: Simple and Compound Interest.....	203–209
Introduction	203
CHAPTER 7: Average, Mixtures and Alligation.....	210–218
Average	210
Mean	210
Alligation	211
Alligation Rule	211
Graphical Solution for Alligation (Cross-Method)	211
Mixing with Replacement.....	212
CHAPTER 8: Time and Work	219–227
Time and Work.....	219
Short Trick	219
Negative Work	219
Work Equivalence	219
Concept of Efficiency.....	219
Problems Involving Individual Efficiencies	220
Problems Involving Group Efficiencies.....	220
Pipe and Cistern	220
CHAPTER 9: Time, Speed and Distance	228–236
Time, Speed and Distance	228
Concept of Motion.....	228
Applications of Time, Speed and Distance.....	230
Trains.....	230
Circular Motion	230
Boats and Streams	230
Clocks	231
CHAPTER 10: Algebra	237–247
Basic Algebra	237
Application	237

Polynomials	238
Degree of Polynomial	238
Equation	238
Linear Equation	238
Two Points Form	239
Quadratic Equation	240
Factorisation of Polynomial	240
Remainder Theorem	240
Factor Theorem	240
Formulae	240
CHAPTER 11: Geometry.....	248-263
Geometry	248
Important Terms in Geometry.....	248
Plane Geometrical Figures.....	250
Triangle	250
Geometric Centres of a Triangle	252
Quadrilateral	253
Polygon	253
Circle	254
CHAPTER 12: Mensuration.....	264-274
Mensuration	264
2-D Figures.....	264
3-Dimensional figures	266
CHAPTER 13: Trigonometry.....	275-284
Trigonometry	275
Measurement of Angles	275
Sexagesimal System	275
Circular System	275
Relation between Arc and Angle	275
Trigonometric Ratios.....	275
Trigonometric Identities	276
Some Important Deductions	276
Maximum and Minimum Value of Trigonometric Functions	277
Use of AM-GM inequality.....	277
Sine Rule	277
Cosine Rule	277
Applications of Trigonometry.....	277
Angle of Elevation	278
Angle of Depression.....	278
CHAPTER 14: Statistics & Probability.....	285-292
Statistics	285
Mean	285
Mode	285
Median	285
Dispersion:	285
Standard Deviation	286

Probability.....	286
Mutually Exclusive Events.....	287
Conditional probability.....	287
Bayes' Theorem.....	288
CHAPTER 15. Data Interpretation	294-308
Data Interpretation.....	294
Line Graph.....	294
Bar Graph	296
Pie Chart.....	297
Section III: GENERAL AWARENESS.....	309-482
CHAPTER 1: Indian History and Culture.....	311-334
Harappan Civilisation (2500 BC-1750 BC).....	311
Important Sites.....	311
Vedic Literature (1500 BC-600 BC).....	311
Mahajanapadas	311
Magadha	311
New Religious Ideologies.....	312
Major Ancient Indian Empires	312
Dynasties of Delhi Sultanate (1206-1526 AD).....	313
Slave Dynasty.....	313
Razia Sultana (1236-1240 AD).....	313
Ghiyasuddin Balban (1266-1287 AD).....	313
Alauddin Khilji (1296-1316 AD).....	313
Tughlaq Dynasty (1320-1414 AD).....	314
Ghiyasuddin Tughlaq (1320-1325 AD).....	314
Mohammad-bin-Tughlaq (1325-1351 AD)	314
Firoz Shah Tughlaq (1351-1388 AD).....	314
Lodhi Dynasty (1451-1526 AD).....	314
Sikandar Lodhi (1489-1517 AD).....	314
Ibrahim Lodhi (1517-1526 AD)	314
Mughal Empire.....	314
Babur (1526-1530)	314
Humayun (1530-1540) and (1555-1556)	314
Sher Shah (1540-1545)	314
Akbar (1556-1605)	314
Jahangir (1605-1627)	315
Shah Jahan (1628-1658)	315
Aurangzeb (1658-1707)	315
Mughal Administration	315
Decline of Mughals.....	315
Establishment of Company Power British East India Company	315
East India Company Begins Trade in Bengal	315
Trade Leads to Battles.....	316
Company Rule Expands	316
Tipu Sultan - The Tiger of Mysore.....	316
War with the Marathas	316

Claim to Paramountcy	316
Doctrine of Lapse	316
A New Administration	316
Land Revenue Policy	317
The Permanent Settlement	317
The Mahalwari System.....	317
The Ryotwari System.....	317
Impact of New Revenue Collection Systems	317
Commercialisation of Agriculture	317
Indigo Cultivation	317
Colonialism and Tribal Societies	318
Colonial Rule Affected Tribal Lives	318
The Santhal Rebellion	318
The Munda Rebellion.....	319
Revolt of 1857-58	319
Peasants and Sepoys	319
Responses to Reforms	319
A Mutiny Turns into a Popular Rebellion	319
The Rebellion Spreads.....	319
Rani Lakshimbai of Jhansi	319
Suppression of the Revolt	319
Failure of the Revolt	320
After the Revolt.....	320
Social and Religious Movements	320
The Brahmo Samaj.....	320
Prathna Samaj	320
The Young Bengal Movement.....	320
The Arya Samaj	320
The Ramakrishna Mission.....	320
The Theosophical Society	320
The Veda Samaj	320
The Aligarh Movement	320
The Singh Sabha Movement	321
Caste Reform	321
Women Reform	321
Women and Political Participation.....	321
The Nationalist Movements	321
The Emergence of Nationalism	321
A Nation in the Making	322
Extremist Groups.....	322
Other Major Developments (1905–1916)	322
Emergence of Mahatma Gandhi	322
Development during First World War	322
The Rowlatt Satyagraha and Jallianwala	322
Khilafat Agitation and the Non-Cooperation Movement	322
The Happenings of 1922–1929.....	323
Bhagat Singh	323

Civil Disobedience Movement	323
Government of India Act 1935.....	323
Crips Mission 1942	323
Quit India Movement.....	323
Rajgopalachari Formula	323
Bose and the INA.....	323
Shimla Conference and the Wavell Plan, 1945.....	324
Towards Independence and Partition.....	324
Cabinet Mission Plan 1946	324
Indian Independence Act 1947	324
CHAPTER 2: Geography	335–361
Celestial Bodies	335
Solar System.....	335
Sun	335
Planets.....	335
Earth.....	335
Moon	335
Asteroids.....	336
Meteoroids	336
Globe	336
Latitudes and Longitudes	336
Longitudes.....	336
Longitude and Time	336
Standard Time	336
Environment	336
Lithosphere.....	337
Interior of Earth	337
Rocks and Minerals	337
Earthquake.....	337
Volcanoes and Volcanic Landforms	338
Landforms	338
Atmosphere	338
Troposphere	338
Stratosphere	338
Mesosphere	338
Thermosphere	339
Exosphere.....	339
Solar Radiation.....	339
Cyclone	339
Clouds	339
Humidity and Rainfall.....	339
Wind	340
Classification of Climate	340
Hydrosphere	340
Ocean	340
Ocean Currents.....	341
Tides.....	341

Biosphere	341
Natural Vegetation	341
Forests	341
Grasslands	341
Biodiversity.....	342
Endangered Species.....	342
Vulnerable Species	342
Resources	342
Natural Resources	342
Minerals.....	342
Distribution of Minerals.....	342
Power Resources.....	343
Agriculture	344
Major Crops.....	344
Physiography of India	344
The North and Northeastern Mountains.....	345
The Northern Plains.....	345
The Peninsular Plateau.....	345
The Coastal Plains	345
The Islands.....	346
Rivers of India	346
The Indus.....	346
The Ganga	346
The Yamuna	346
The Son.....	346
The Brahmaputra.....	346
The Mahanadi.....	346
The Godavari.....	346
The Krishna.....	346
The Kaveri.....	346
The Narmada	346
The Tapi	347
Soil and Natural Vegetation	347
Alluvial Soils.....	347
Black Soil.....	347
Red and Yellow Soil	347
Laterite Soil.....	347
Arid Soils	347
Saline Soils.....	347
Soil Erosion	347
Forest Cover in India	347
Biosphere Reserves.....	347
Mineral and Energy Resources	347
Iron Ore	348
Manganese	348
Bauxite.....	348
Copper.....	348

Mica.....	348
Coal	348
Petroleum.....	348
Nuclear Energy Resources.....	348
Major Industries.....	348
The Iron and Steel Industry.....	348
The Cotton Textile Industry	348
Sugar Industry	348
Petrochemical Industries.....	349
TRANSPORT.....	349
Road Transport.....	349
Rail Transport	349
CHAPTER 3: Economic Awareness	362–384
Basic Concepts Related to Economics	362
Macro and Micro-Economics	362
Demand, Supply, Cost and Revenue.....	362
National Income.....	363
Types of Economies.....	363
Inflation	364
Measures of Inflation.....	364
Human Development Index (HDI).....	365
Economic Reforms	365
NITI Aayog	365
Sectors in the Indian Economy.....	365
Classification of Crops.....	366
Green Revolution.....	366
Recent Government Schemes.....	366
Budget	367
Types of Budgets	367
Deficit and its Types.....	367
Basics of Taxation.....	368
Direct versus Indirect Tax.....	368
Basics of GST	368
What is GST?	368
GST Timeline.....	368
PAN Card	369
FRBM Act.....	369
Finance Commission	369
Roadmap & Priorities.....	370
Banking	372
History of Banking and Nationalisation.....	372
The Reserve Bank of India (RBI)	373
Powers and Functions	373
National Housing Bank (NHB)	373
Banking Ombudsman	373
NBFC's.....	373

Miscellaneous Terms Related to Banking	374
Aadhar-Enabled Payment System (AEPS)	375
Insurance	376
IRDA.....	376
Mutual Funds.....	376
International Financial Institutions.....	376
IMF.....	377
IFC.....	377
BRICS Bank.....	377
SEBI	377
Powers and Functions	377
CHAPTER 4: Polity and Constitution of India	385-401
The Constitution.....	385
Schedules in the Indian Constitution	385
Articles in the Indian Constitution	385
Constituent Assembly.....	386
Features of Indian Constitution	386
Government.....	387
Forms of Government.....	387
Monarchy.....	387
Democracy.....	387
Principles of Democracy	388
Merits of Democracy	388
Demerits of Democracy	388
Oligarchy.....	388
Authoritarianism	388
Parliamentary Government	388
Indian Parliament.....	389
Rajya Sabha.....	389
Lok Sabha	389
Powers and Functions of the Parliament.....	389
Legislative Powers and Functions	389
Executive Powers and Functions.....	389
Financial Powers and Functions	389
Other Functions of the Parliament	389
State Government	390
Legislature of the State.....	390
Powers and Functions of the Chief Minister in India	390
Local Government	391
Local self-government in India.....	391
The Judiciary.....	391
Features of the Indian Judicial System.....	391
Social Justice under the Indian Constitution.....	392
Constitutional provisions to ensure gender equality in India	393
CHAPTER 5: Biology	402-425
Food.....	402
Food and Nutrition in Human Beings	403

Test for Presence of starch, Protein or Fats in Food	404
Digestion of Food in Human Beings.....	404
Microorganisms	406
Importance of Microorganisms.....	407
Nitrogen Cycle in Nature	407
Harmful Microorganisms	407
Preservation of Food	408
Food Resources	408
The World of the Living.....	409
Structure of Cell.....	409
The Plants.....	410
Parts of Plants.....	410
Soil.....	411
Layers of Soil	411
Types of Soil	412
Animals	412
Movement	412
Respiration	413
Respiration in Plants	413
Circulatory System	413
Structure of the Heart	414
Transportation of Substances in Plants.....	414
Excretion	414
Excretory System in Humans	414
Excretory System in Animals.....	415
Reproduction.....	415
Human Reproductive System.....	415
Development of an Embryo.....	416
After Birth.....	416
Adolescence and Puberty	416
Sex Determination	416
CHAPTER 6: Physics	426–438
Motion	426
Newton's laws of motion	426
First Law	426
Second Law.....	426
Third Law	426
Force	426
Pressure	426
Friction.....	426
Sound	427
Light.....	427
Reflection of Light.....	427
Laws of Reflection.....	428
Refraction of Light	429
Laws of Refraction	429
Lenses.....	429

Terms Related to Lens.....	429
Lens Formula	429
Power of Lens	430
Structure of Human Eye	430
Dispersion of Light	431
Magnets	431
Electricity	431
Natural Phenomenon.....	432
Air Pollution.....	432
Thunderstorms	432
Cyclones.....	432
Lightning.....	432
Earthquake.....	433
Stars and the Solar System.....	433
CHAPTER 7: Chemistry	439–452
Materials	439
Acids, Bases and Salts.....	440
Neutralisation in Daily Life	441
Acid Rains	441
Metals and Non-Metals.....	441
Chemical Properties of Metals and Non-metals	441
Uses of Metals and Non-metals	442
Heat and Heat Transmission.....	442
Transfer of Heat.....	442
Formation of Sea Breeze and Land Breeze	443
Combustion and Flame	443
How a Match Stick gets Ignited?	443
Structure of a Flame.....	443
Calorific Value of Fuel	444
Fuels and pollution.....	444
Fabrics	444
Natural Resources	445
Water.....	445
Air	445
Weather	446
CHAPTER 8: Computer Knowledge.....	453–462
Introduction	453
Various Types of Computers.....	453
Personal Computer.....	453
Laptop Computer	453
Tablet PC with Stylus	453
Mainframe Computer.....	453
Supercomputer.....	453
Computer Hardware	454
Keyboard	454
Mouse	454
Monitor.....	455

Printer	455
Speakers	455
Scanner	455
System Unit	455
Front Side of the System Unit.....	455
Backside of the System Unit	455
Inside the System Unit	456
Basic Input Output Software	456
Other Hardware Devices	457
Computer Software	458
System Software.....	458
Application Software	458
CHAPTER 9: Indian Railways.....	463–471
History and Physical Structure	463
Railway Zones.....	463
RRB (Railway Recruitment Board).....	463
Memorandum of Understanding with various Foreign Governments.....	463
Types of Passenger Trains	464
Luxury Trains.....	464
Other Trains.....	465
UNESCO World Heritage Sites	465
Ministry of Railways.....	465
List of Important Institutes.....	465
Railway Manufacturing Units	465
Recent Developments.....	465
CHAPTER 10: General Knowledge & Current Affairs	472–482
PART 1: GENERAL KNOWLEDGE	472
Famous Temples	472
Tribes in India	472
Tribal Festivals in India.....	472
Dams, Rivers, Mountain Ranges	473
Firsts in India.....	474
Indian Museums	474
Census Highlights.....	476
Section IV: Monthly updates on current affairs through Wiley Test Prep App.....	483–488
Monthly Updates on Current Affairs	485
Index-QR Code.....	487