RRB ALP Exam Shifts RRB - ALP Exams

13-August-2018 2nd Shift Asked Questions

Sarkari Exam.com

General Awareness

- Unit of Nefron
- Ammonia related Qs
- Diamond relative Qs
- Moon Height relative Qs
- Diamond angle
- Ohms Law Relative Numerical
- Voltage Relative Qs
- MTR Unit
- Periodic Table Relative Qs
- reproduction of amoeba
- Salt Relative Qs
- Nom of Isotopes for hydrogen :- 3
- Work unit :- Joule
- Father of geneticsDate of birth of Gandhi Ji?
- Exercise Relative Qs
- Uganda Capital name :-
- Brahmaputra Festival is celebrated in which state?
- Sindhu river related Qs
- Which country hosted 2016 South-East Asian Games :- India
- Asian games related Qs
- Where was Asian Boxing championship held

- Tamil Nadu Pro Kabaddi Team Owner name
- The Author of Story of my Divorce
- Miscellaneous

Math

- Square roots 2 Qs
- Mensuration Rhombus related question
- Train related 2 Qs
- SI and CI 2 que
- Age related 3 Qs
- What is square root of 4000 ? 61, 65, 60 and 63 ans 63
- One side of Rhombus is 13 cm i.e d1- 13 cm, what is d2 -?
- Area of Rhombus is given 720 cm, d1 is 48, what is the sum of both the diagonals?
- Square root of 5329?
- LCM − 2 Qs
- Amount is 672 and rate is 6%, Time is 6 $\frac{2}{3}$, wht is P =?
- Length of Train is 315 m and speed is 72 km/hr, time is 23 sec, what is platform length? 315+L=20*23=
- 4000 of 54% =?
- Square Root of 4000? –Bar Graph based DI Questions
- Pipes & Cistern
- Simplification
- Circle
- Speed, Distance & Time
- Trigonometry
- Time & Work
- Trigonometry

- Percentage
- Algebra
- Average

Reasoning

- Statements 6 Qs
- Mirror 3 Os
- How Much Word Create Form Word From "TRANSPORT"
- "STRONG" Mirror Image
- Nom Series 1 Qs
- 0, 1, 8, 27 find next nom?
- Coding-Decoding 2 Qs
- Venn Diagram 2 Qs
- 71,73,77,79 :- find Different nom
- Mirror Image/Water Image
- Water Image
- Counting of triangles
- Logical Reasoning
- Distance & Direction
- Statement & Conclusion
- Statement & Arguments
- Calendar
- Coding Decoding
- Blood Relation
- Counting of Triangles
- Miscellaneous One Question on Syllogism.