RRB ALP exam Shifts RRB - ALP Exams

10-August-2018 3rd Shift Asked Questions

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General Awareness

- Question related to transition elements.
- Question based on the focus & center of curvature.
- Question related to Buddhist architecture.
- Who has won the South Asia Women hockey cup?
- Who has written the book "ace against the odds "?
- Question related to the angles formed by the clock
- Indian Volley Ball Men's Team Captain.
- Who is the chief secretary of Delhi Government?
- Question related to Kelvin/Fahrenheit scale.
- One Question related to Figure completion.
- One Question related to Blood relation.
- Simplification questions based on BODMAS.
- 3-4 Question based on Mensuration.
- One question based on hemisphere & cone.
- Which cricket team has won the Irani Trophy cricket tournament 2018?
 Vidarbha
- Noble gas electronic configuration
- Flag bearer of Olympic 2016
- Director of CAG
- Owner of Spicejet
- NATO Establishment

- Who is behind the Invention of Telephone?
- Harimog
- Neeraj Chopra Javelin Throw
- Economic Noble
- Vyati Yojna Launched by Which Bank
- 2017 Best Actress Award from Peta
- Capital of Holland
- What is the unit of force?
- Protein is made up of?
- No. of Electron in the last orbit of Hellium?
- 1 Newton is equal to how many Dyne?
- Question related to malaria disease?
- How Energy produced in Sun?
- Question Related to parts of flower.
- 2 question related to modern periodic table.
- 1st element of modern periodic table.
- Atomic no. of Cu.
- Chemical name of Vitamin C
- Question related to PH value
- How many vertebrates in human body
- unit of momentum?
- Blood fibrin is made up of?
- which metal is cut by knife?(repeated)
- Question related to Ohm law?
- No. of electron in outer orbit of zinc.
- Chemical formula of propane?
- Question related to H+ or OH-
- Father of genetics.
- Neeraj Chopra related to which game? Miscellaneous

Math

- Find the Mean of First Five Triangular Number? (1+3+6+10+15) i.e 35/5 = 7
- A shopkeeper will get a profit of 10% if he will sell an article for Rs 440. Find the Loss% if he sold that article for Rs 370. 30 Rs Loss i.e 7.5% Loss
- 2. If A = x% of y and B = y% of x, then which of the following is true? –
 A = B
- 3. Seats for Mathematics, Physics and Biology in a school are in the ratio 5 : 7:8. There is a proposal to increase these seats by 40%, 50% and 75% respectively. What will be the ratio of increased seats? 2:3:4Bar Graph based DI Questions
- Pipes & Cistern
- Simplification
- Circle
- Speed, Distance & Time
- Trigonometry
- Time & Work
- Trigonometry
- Percentage
- Mensuration (Area)
- Algebra
- Average

Reasoning

- Clocks
- Mirror Image/Water Image
- Statement & Conclusion

- Statement & Arguments
- Blood Relation
- Distance & Direction
- Counting of triangles
- Logical Reasoning
- Simplification (Bodmas)
- Coding Decoding
- Figure Completion
- Miscellaneous
- Miscellaneous One Question on Syllogism.