#### **RRB ALP Exam Shifts RRB - ALP Exams**

### 29-August-2018 3rd Shift Asked Questions

### Sarkari Exam.com

### **General Awareness**

- Razia Sultan belonged to which dynasty?- Slave Dynasty
- Which foreign citizenship does Alia Bhatt have? British citizenship
- Name the first state government to implement GST? Telangana
- The 'Kala Ratan' award is conferred by which state? Andhra Pradesh
- USA falls under which Continent? North America
- First women head of Nasscom Debjani Ghosh
- Who is the CEO of Adobe? Shantanu Narayen
- How is the atmospheric pressure measured? Barometer
- Which acid is found in the Vinegar? Acetic Acid
- Formula for Baking Soda NaHCO3
- What is the formula of Glucose? C6H12O6
- In which field R Ashwin has taken 300 wickets? Nagpur
- In which state PM Modi has inaugurated a Shiv Temple? Abu Dhabi

## **Math**

- Mostly diagram based questions were asked in Maths and Reasoning.
- Mensuration 4Qs all were very tough.
- Time & Work 2Qs

- Q.A and B take 12 days to complete a task, B and C take 15 days to complete same task and B and C take 20 days to complete the same task.
  How many days will A, B and C take individually to complete the task? A-60, B-20, C-30
- Upstream/downstream 1Q
- Time & Speed 1Q
- Train 1Q
- If a train that is 160m in length crosses a bridge of 840m in 40.5 seconds, what is the speed of the train?
- Percentage Problem 1Q
- If Karan's total marks in exams are 63 and this means he's scored 84% marks then what were the total marks of the paper?
- Graphs 2 Qs, Pie charts very easy
- Q. In the equation 6×4+2=15, for LHS to be equal to RHS which of the following questions need to be satisfied?
- (a) 'x' should be '+' and 4 should be 2
- (b) 'x' should be '+' and 16 should be 6
- (c) 'x' should be '+' and 4 should be 6
- (d) 'x' should be '+' and 2 should be 4
- statment: there are landslide in hilly are so railway is slow assumption 1. railway should stop in hilly are. 2. precaution must be atken
- unit of current
- Simplification
- Circle
- Speed, Distance & Time
- Trigonometry
- Time & Work
- Trigonometry
- Percentage

# Reasoning

- Q. A person starts walking towards east, walks 25 km and then takes a right turn to walk 37 km. The person then moves left and covers 40 km more. Finally this person takes a right to walks 25 km. How much is the distance between this person and his/her starting point? – 62km
- Statement & Conclusion/Assumption 4Qs
- Mirror Image 2Qs
- Water Image 2 Qs
- Clock IQ
- Calendar 20s
- Q1. What day will be on 1st March 2020? Sunday
- Q2. If 1st Feb 2018 is Monday then what is 8th April 2019? –
  Monday
- A triangle was given with multiple triangles. Question was to tell the total number of triangles 14
- Embedded figure IQ
- Alphabet Series 1 Q
- Blood Relations 1 O
- Q. Shri and Kavi are a couple. Soumya and Navya are sisters. If Soumya is also Shri's sister, then what is the relation between Kavi and Soumya? – Sister – In – Law
- A, D, H, ?, NDistance & Direction
- Statement & Conclusion
- Statement & Arguments
- Calendar
- Coding Decoding
- Blood Relation