## RRB Group D Exam 24-September-2018

## 2nd Shift Asked Questions in English Language

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## General Awareness

- ocean sun Ray ka diagram kya hoga
- Eye ka kon sa part light Ko control karta hai
- International Film mahotsav India me kha hoga
- Contagious disease knsa h
- Si unit of frequency
- Dieplacent in a circular path
- Formula of kinetic energy
- Litmus natural found in color
- Icc lifetime award women
- Australia open kisne jita
- Ph value of milk of magnesium
- Where is the maximum value of $g$
- Great circle is known as
- Golden boot fifa 2018 mei
- Chief justice of high court pakistan first lady
- Ceo of samsung
- Niti ayog ke chairman
- London film award 2018 wineer of India?
- Brand ambassdor of audi
- Egg me knsa protein hail
- Rihand nadi pariyojana kis state ki h
- Mg 12 ka valancy kya hoga
- Bulb me kon sa element use hota hai rrb gorakhpur
- Kisi sanku ki triyak unchai 5.6 or chodai 4 or diameter 16 to uske liye kitne kapda lagega
- Pen,kagaj,computer
- Sabse prachin bank india ka
- 2-last time the auction was not good
- Dimensional formula of work
- Mass of proton
- sangeet kis ved se sambandit h


## Math

- Perfect Square $-4-5 \mathrm{Qs}$
- (72) ${ }^{\wedge} 2$
- (73) ${ }^{\wedge}$
- Sq root of 7921
- Sq root of 6084
- What should be added to 5024 to make it a perfect square?
- Time \& Work - 2Qs
- Pipes and Cistern - 1Q
- A does a work in 10 days and B does a work in 15 days. B has started the work and A joins if to complete the work after 5 days. If they get Rs. 60 for the work, then divide it among A\&B?
- Time \& Speed - 1Q
- Train - 1Q
- Percentage Problem - 1Q
- Profit and Loss - 1Q
- SI-1Q
- Price of a commodity is Rs 14000 including $12 \%$ VAT, then find the actual price without VAT
- In a polygon, $\mathrm{n}=11$, then find the number of diagonals?
- If ( $x-2$ )is the factor of the equation $x^{\wedge} 2-6 x+k$, then find the value of $k$ ?
- Circle
- Speed,Distance \& Time
- Trigonometry
- Time \& Work
- Trigonometry
- Percentage
- Algebra


## Reasoning

- Direction \& Distance - 1Q
- Statement \& Conclusion/Assumption-4Qs
- Mirror Image - 2Qs
- Clock-1Q
- Calendar - 1Q
- Embedded figure - 1Q
- Number Series - 2-3 Q
- Counting of triangles
- Logical Reasoning
- Distance \& Direction
- Statement \& Conclusion
- Statement \& Arguments
- Calendar
- Coding Decoding
- Blood Relation
- Counting of Triangles
- Miscellaneous One Question on Syllogism.

