

**Chapter 1 : Infosys Placement Papers - Infosys Test Paper Pattern (Aptitude questions) (ID)**

*Infosys Pattern and Infosys Previous Year Placement Papers Process Infosys Online Test Procedure for Infosys Question Paper. There are three sections in the paper, other website show wrong info about this, below is the latest and valid pattern for infosys -.*

From II, the order is E, B. Combining all the three, we get the order as: Clearly, E is sitting in the middle. Hence all the three statements are required. Four Subjects Physics, Chemistry, Mathematics and Biology were taught in four consecutive periods of one hour each starting from 8. At what time was the Chemistry period scheduled? Mathematics period ended at Physics was scheduled in the last period. Mathematics period was immediately followed by Chemistry. Only I or II C. II and III together. From I and II we conclude that Mathematics period began at 9. So, the Chemistry period began at How many sons does Sharma have? Saurav and Aditya are brothers of Sonali. Ayesha is sister of Sharmila and Aditya. Ayesha and Sonali are daughters of Sharma. I and II only. I and III together Ans: From I, Saurav, Aditya and Sonali are siblings. This is supported by III. The following table shows the number of new employees added to different categories of employees in a company and also the no of employees from these categories who left the company ever since the foundation of the company in During the period of and , the total no of operators who left the company is what percent of the total number of Operators who joined the company? For which of the following categories the percentage increase in the number of employees working in the company from to was maximum? What is the difference between total number of Technicians added to the company and total number of Accountants added to the company during the year to at the maximum? What was the total no. What is the pooled average of all employees in the year ? The following questions are based on the information given. Choose the appropriate answer that suits the question based on the information. A cube is cut in two equal parts along a plane parallel to one of its faces. One piece is then colored red on the two larger faces and green on remaining. While the other is colored green on two smaller adjacent faces and red on the remaining. Each is then cut into 32 cubes of same size and mixed up. How many cubes have only one colored face each? Hence total of 16 cubes. What is the number of cubes with at least one green face on each? How many cubes have two red and one green face on each? D None from I and 4 from II How many cubes have no colored face at all? E There is no cube in all, when all the faces are enclosed. How many cubes have each one red and another green? In each of the following questions two statements are given and these statements are followed by two conclusions numbered 1 and 2. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts. Some papers are pens. All the pencils are pens. Some pens are pencils. Some pens are papers. Only 1 conclusion follows B. Only 2 conclusion follows C. Both 1 and 2 follow D. Either 1 or 2 follows E. Neither 1 nor 2 follows Ans: Some dogs are bats. Some bats are cats. Some dogs are cats. Some cats are dogs A. Only 2 conclusion follows B. Both 1 and 2 follow C. Either 1 or 2 follows D. Only 1 conclusion follows E. All the windows are doors. No door is a wall. Some windows are walls. No wall is a door. Either 1 or 2 follows B. Neither 1 nor 2 follows E. Only 1 conclusion follows Ans: Some actors are singers. All the singers are dancers. Some actors are dancers. No singer is actor. Both 1 and 2 follow Ans:

**Chapter 2 : Infosys Test Pattern | Infosys Interview Process | Infosys Selection Process**

*Infosys Quants Papers with Answers based FAQ's. Ques. Wondering for Infosys Aptitude Question paper what is the level of difficulty for Infosys Aptitude Test? Ans. Infosys Aptitude Question paper is of high difficulty level the cut off is also very high thus it is suggested to study well for this section.*

Option 1 Solution To appeal to start the written examination clearly hints about assumption I. Employees association assumes II that is why they have appealed so. Many youngsters are addicted to social network sites on the internet. This has become a major cause of concern as these youngsters are not paying attention to their studies. Which of the following steps should the parents of such youngsters take to rid these youngsters of the addiction? Children should be counselled to make them understand the problems that they would face in future if they neglect their studies. Social networking should be banned. Youngsters should not be allowed to access the internet. Youngsters should be made to practice yoga. The forest department has found several deadly tiger traps in the forests which fall under Maharashtra tiger reserve. These traps are usually laid by African nomads. Which of the following can be a possible effect of the above cause? The local people and the officials may be alerted of movements of African nationals who look different by their wears and traits. A fencing may be constructed all around the reserve. All the tigers from the reserve may be shifted to zoos. The government may send army personnel to comb the place to find if there are more such traps. It may prudent to bear with a small harm for a greater benefit. Problem arises when the harm has the power to endanger future generations. Research has consistently shown that frequent exposure X-rays can cause cells in human body to be destroyed or mutated, apart from this it can cause damage to DNA cell structure, a bane that could be passed down for generations. Doctors, unmindful of such consequences, subject the patients to exposure to X-rays, even in the cases in which it can be avoided. Doctors think of other consequences of the treatment they provide to the patients. All the hospitals have X-ray machines. There are no government directives regarding the manufacture of X-ray machines. One cannot do away with X-ray machines in treating the patients. None of these Answer: Option 5 Solution From the passage it is clear that the doctors do not think of using the X-ray machines. Hence, A cannot be concluded. The context of the passage is not about the number of hospitals that use X-ray machines. Similarly, C is also out of context. The passage is not referring to availability of alternatives to X-rays or otherwise. Hence, D cannot be concluded. Study the following information carefully and answer the given questions: A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement: Which of the following is the last step for the following input? Option 2 Solution Numbers are getting arranged in descending order. The largest of the given number interchanges its place with the first number. IN case the largest number is already arranged, the second largest is interchanged with the number next to the largest number, and so on until the numbers are arranged in descending order. The series which is in strictly descending order will be the answer. L &H if only conclusion I is true. Option 2 Should seniority be the only criterion for the promotion? All the senior employees are not interested in promotion. Otherwise senior employees feel humiliated. Option 4 Solution I is not strong because the question of criterion arises only when the employee is really for promotion. II is not strong because a blind submission to such a feeling will do no good to the organisation. The effort should be to take measures that make employees feel that they are being cared for even though not promoted. Some N are Z IV. Some Z are magic Conclusions: All Z being L is a possibility. Statement 1 is true.

### Chapter 3 : Infosys Placement Papers and Previous Papers ~ Geek Monkey

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The second section was smooth as I prepared and practiced well for the reasoning questions. But, the third round was a little tricky since I was not well off with the grammatical concepts. I appeared for all the questions as there was no negative marketing. I was doubtful of being able to clear the round with good score but, the result was something else. I cleared the round with considerable marks. HR Interview This interview was conducted the next day of the online test. The interviewer appeared strict at the first glance. After greeting, he immediately jumped to the technical questions. There were three technical questions on his list, but I could remember only two of them: What are the basics of OOP? I answered all of them appropriately. But, my heart was pounding due to the anxiety I faced recently. To make me feel comfortable, he passed on some water and snacks lying beside. The round did not end up here. There was another set of questions coming my way. He also put up questions such as, How was your day so far? What do you think about our work at Infosys? What kind of a person are you? What would your friend tell about you? My sound knowledge about the company and good communication ability helped me a lot here. It was after a week that I received the selection email. In a nutshell, be confident and honest but never express your future aims for higher education and business ideas in the interview.

**Chapter 4 : Infosys Previous Papers and Online Test Questions - Placement**

*Latest placement papers of Infosys cover all major areas of test, aptitude and english comprehension. You can also attempt placement paper of other companies like TCS, Wipro, Campgemini etc. Prepare for various Infosys exams at India's leading online test portal.*

Q Find the 5 digit No. There is a spider 1 feet above floor right across the long wall equidistant from both the ends. If the width of the room is 12m and 12m, what distance is to be travelled by the spider to catch the fly, if it takes the shortest path. At this time he has 4 times the money to his right person. How many men are there along with Ramesh and what is the money with poorest fellow. The basket contains blue, red, yellow balls. The product of these children age is The sum of their ages give the door number of Venkat. Boy is elder of three. Can you tell the ages of all the three. Land N said that they have money. But only one is correct for each family. Depending on the set of statements, find who insulted whom and who is the host of the party. He decides to go by the first train he encounters. There are trains for every 15 min both southwards and northwards. First train towards south is at 6: If the person arrives at any random time, what is the probability that he gets into a train towards North. Whenever he goes to railway station he takes his coach. Then he rung up his residence and asked to send the coach immediately. He came to know that the coach has left just now to the railway station. He thought that the coach has left just now to the railway station. How far is his residence from railway station. After a few days they forgot the date, day and month on which they went to picnic. Revathi said Friday Jun 8. Now one of them told all things wrongly, others one thing wrong and the last two things wrongly. If April 1st is tuesday, what is the right day, date and month? There is 66x33m rectangular area. Both of them started walking at opposite ends and they met at some point then, Ram said "See you in the other end" Then they continued walking. After some time Ram thought he will have tea so he turned back walked back 15 meters then he changed his mind again and continued walking. How much Krishna has traveled by the time they meet? The third guy, fourth guy and fifth guy did the same. After fifth guy there is no bread left out. How many bread are there? All members belonging to D are members of A. All members belonging to E are members of D. Some members of A does not belong to D. All members belonging to D are members of E. Write each statements true or false: The sum of the 1st three statements and the 2nd false statement gives the true statement. The sum of 2nd true statement and 1st false statement gives the first true statement. There are at most 3 false statements. There is no two consecutive true statements. There are twelve consecutive flags at an equal interval of distance. A man passes the 8th flag in 8 seconds. How many more seconds will he take to pass the remaining 4 flags? A person has to cover the fixed distance through his horses. There are five horses in the cart. They ran at the full potential for the 24 hours continuously at constant speed and then two of the horses ran away to some other direction. So he reached the destination 48 hours behind the schedule. If the five horses would have run 50 miles more, then the person would have been only 24 hours late. Find the distance of the destination. A boat M leaves shore A and at the same time boat B leaves shore B. They move across the river. They met at yards away from A and after that they met yards away from shore B without halting at shores. A person was going through train from Bombay to Pune. After every five minutes he finds a train coming from opposite direction. Velocity of trains are equal of either direction. If the person reached Pune in one hour then how many trains he saw in the journey? Food grains are to be sent to city from godown. Find the distance between the godown to city. D is two days older than E. If birth day of C is on Wednesday then find out the birthdays of other. Persons say these statements. A says either Democratic or liberal wins the elections. B says Democratic wins. C says neither democratic nor liberal wins the election. Of these only one is wrong. Who wins the election? There are six consecutive seats. A sits in the first seat followed by B, followed by C and so on. If A taken on of the six seats, then B should sit adjacent to A. C should sit adjacent to A or B. D should sit adjacent to A, B or C and so on. How many possibilities are there? Suppose there are four grades A, B, C, D. A is the best and D is the worst 4 persons Jack, Jean, Poul and Lucy wrote the final exam and made the statements like this: If I will get A then Lucy will get D. If I will get C then Jack will get D. Jack grade is better than Poul grade. If all the above statements are true, then which person

will get which grade?

### Chapter 5 : Infosys Placement Papers

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Share on Facebook with Friends Infosys Brief Introduction Infosys Ltd formerly Infosys Technologies Limited is an Indian multinational corporation that provides business consulting, information technology, software engineering and outsourcing services. It is headquartered in Bangalore, Karnataka. Infosys is the second-largest India-based IT services company by revenues, and the fifth largest employer of H-1B visa professionals in the United States in FY Sample Aptitude Questions 1. The candidate should be a B. Along with this, good analytical, interpersonal and communication skills are always an added advantage. Procedure for Infosys campus placement I. First, you have the Online Written Test which has a time limit of maximum 95 minutes where a candidate needs to answer 65 questions. Further, Infosys written test is divided into 3 sections. The details are as following: The time allotted for this section is 35 minutes and you might be asked around 15 to 20 questions at max. The time allotted for this section is 25 minutes. Focus on solving the set-based questions first, because if you are able to crack the logic, then questions will be solved in a go. This would give you huge advantage in terms of time over other candidates. The individual questions can be solved next and each should take maximum of 2 minutes. This section includes 1 long and 1 short reading comprehension passage, totalling upto questions. The verbal ability section also consists of grammatical questions such as fill in the blanks , sentence correction 6 , theme detection 4 etc. The time allotted for this section is 35 minutes. The trick is to answer the sentence correction prepositions, conjunctions, tenses , error spotting and vocabulary based questions in the beginning. Next, solve the reading comprehension by finding answers to the questions directly rather than reading the whole passage. There might be questions based on critical reasoning, though rarely asked, it is better to be prepared for the same. An important point to note is that there is no negative marking for the online test, however there is a sectional cut-off. The overall level of Infosys written test is fairly moderate and a well prepared candidate will find it a breeze to clear the exam. Only those who have cleared the online screening test will sit for the next round, i. Next, we move on to the Technical Interview round where the initial questions asked are about the projects and internship s you have done during the engineering course. The final stage in the Infosys placement process is the HR Interview round and as expected, this round consists of questions based on your resume, job role and sometimes trivia about Infosys also. Also, be prepared with questions like Why should we hire you in Infosys? We have provided detailed articles on how to answer such questions along with sample answers in our HR Interview section of the website. Please visit the same and practice well in advance.

## Chapter 6 : Placement Papers Questions | Infosys

*Infosys Aptitude Questions. As we all know that Infosys is an Indian Multinational blog.quintoapp.comng the job in Infosys is not an easy task. To get the job easily in Infosys the candidate have to clear the Written Test first.*

Learn and practice the placement papers of Infosys and find out how much you score before you appear for your next interview and written test. You can easily solve all kind of placement test papers by practicing the exercises given below. How to solve Infosys Placement Papers? You can easily solve all kind of questions by practicing the following exercises. Infosys Test Paper Pattern Aptitude questions 1. One guy has Rs. He has to buy balls. One football costs Rs. How many of each balls he bought? The distance between Station Atena and Station Barcena is 90 miles. A train starts from Atena towards Barcena. A bird starts at the same time from Barcena straight towards the moving train. On reaching the train, it instantaneously turns back and returns to Barcena. The bird makes these journeys from Barcena to the train and back to Barcena continuously till the train reaches Barcena. The bird finally returns to Barcena and rests. Calculate the total distance in miles the bird travels in the following two cases: A tennis championship is played on a knock-out basis, i. When I add 4 times my age 4 years from now to 5 times my age 5 years from now, I get 10 times my current age. How old will I be 3 years from now? A rich merchant had collected many gold coins. He did not want anybody to know about them. One day, his wife asked, "How many gold coins do we have? If I divide the coins into two unequal numbers, then 37 times the difference between the two numbers equals the difference between the squares of the two numbers. A set of football matches is to be organized in a "round-robin" fashion, i. Glenn and Jason each have a collection of cricket balls. Glenn said that if Jason would give him 2 of his balls they would have an equal number; but, if Glenn would give Jason 2 of his balls, Jason would have 2 times as many balls as Glenn. How many balls does Jason have? Suppose 8 monkeys take 8 minutes to eat 8 bananas. What a grand time we had! In the mornings, we both would go for a jog. The evenings were spent on the tennis court. Tiring as these activities were, we could manage only one per day, i. There were days when we felt lazy and stayed home all day long. Now, there were 12 mornings when we did nothing, 18 evenings when we stayed at home, and a total of 14 days when we jogged or played tennis. A 31" x 31" square metal plate needs to be fixed by a carpenter on to a wooden board. The carpenter uses nails all along the edges of the square such that there are 32 nails on each side of the square. Each nail is at the same distance from the neighboring nails. How many nails does the carpenter use?

## Chapter 7 : Infosys Aptitude-English Contributed by Pratyusha updated on Nov

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