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Decision Making and Problem Solving Questions and Answers - Download PDF Decision Making and Problem Solving Questions and Answers-Decision-Making is a process in which a final outcome is derived by evaluating and analysing the given data.The objective of "Decision making" is to reach a certain conclusion from the given information or a given set of conditions.It is one of the essential and highest-scoring topics which you can easily face in the banking exam. Decision making Directions (1-5):In each question below is given a statement followed by two assumptions numbered I and II. Consider the statement and decide which of the given assumptions are Implicit. Statement- Bikram's advice to Bala's - " If you want to study Engineering, Join institute Quantum." Assumptions- (A) Institute Quantum provides good engineering education. (B) Bala listen Bikram's advice. (C) If only assumption I is Implicit (D) If only assumption II is Implicit (E) If either I or II is Implicit (F) If neither I nor II is Implicit (G) If both I and II are implicit Correct option is: E "It is dangerous to lean out of a running train." Assumptions- (A) Generally people do not like to get hurt. (B) All those who lean out of a train run the risk of being hurt. (C) If only assumption I is Implicit (D) If only assumption II is Implicit (E) If either I or II is Implicit (F) If neither I nor II is Implicit (G) If both I and II are implicit Correct option is: B Statement- "Love marriages mostly end in divorce." Assumptions- (A) Love marriages do take place. (B) There are cases of divorce. (C) If only assumption I is Implicit (D) If only assumption II is Implicit (E) If either I or II is Implicit (F) If neither I nor II is Implicit (G) If both I and II are implicit Correct option is: E Statement- "Buy pure and natural Oil of company HOL" - An ad. in a newspaper. Assumptions- People do not mind paying more for pure and natural oil. (A) Artificial oil can be prepared. (B) If only assumption I is Implicit (C) If only assumption II is Implicit (D) If either I or II is Implicit (E) If neither I nor II is Implicit (F) If both I and II are implicit Correct option is: B < Read More Static GK Article 2020 > -> Statement- "The extradition treaty with USA holds great significance for Japan as a people like Amla , the top leader of IS who is currently lodged in a USA jail." Assumptions- (A) USA may be the hiding place for many terrorist groups like IS. (B) Terrorists groups like IS which spread terrorism in Japan may also be spreading terrorism in other countries like USA. (C) If only assumption I is Implicit (D) If only assumption II is Implicit (E) If either I or II is Implicit (F) If neither I nor II is Implicit (G) If both I and II are implicit Correct option is: E Current Affairs November 2020 PDF Download DIRECTIONS (6-9): In each of these questions few statements is followed by two conclusions numbered I and II. Assume everything in the statement to be true. Consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement. I know nothing except the fact of my ignorance. Conclusions: (A) Writer's knowledge is very poor (B) The world of knowledge is too vast to be explored by a single person. (C) If only conclusion II follows (D) If only conclusion I follows (E) If neither I nor II follows (F) If both I and II follow (G) None of these Correct option is: C Quality has a price tag. India is allocating lots of funds to education. Conclusions: (A) Quality of education in India would improve soon (B) Funding alone can enhance quality of education (C) If only conclusion II follows (D) If only conclusion I follows (E) If neither I nor II follows (F) If both I and II follow (G) None of these Correct option is: B Latest Government Jobs 2020 A man must be wise to be a good wrangler. Good wranglers are talkative and boring. Conclusions: (A) All the wise persons are boring (B)All the wise persons are good wranglers. (C) If only conclusion II follows (D) If only conclusion I follows (E) If neither I nor II follows (F) If both I and II follow (G) None of these Correct option is: C In case of outstanding candidates, the condition of previous experience of social work may be waived by the admission committee for M.A. (Social work). Conclusions. Some of the students for M.A. (Social work) will have previous experience of social work. (A) If only conclusion II follows (B) If only conclusion I follows (C) If neither I nor II follows (D) If both I and II follow (E) None of these Correct option is : D Directions (10 - 14): Read the statement and arguments carefully and choose the right answer. Latest Private Jobs 2020 There is a growing feeling amongst the larger Asian countries that the West is passé. The news coming out of there, especially since the 2008 financial crisis, is of declining populations, big layoffs and economic meltdowns in several countries of the European Union (EU), Italy being the latest. So much of bad news over an extended period gives the impression that the rise of the West has finally halted; that the West is now in cowering retreat. Which of the following weakens the argument provided in the passage above? The Western media has contributed to perpetuating the news of the decline of the West. II. The rich West hangs together, with a combined GDP several times than that of the rest of the world. III. The U.S., has a growing population and remains the most productive and innovative in the world, as well as militarily the most powerful. (A) Only II (B) Only III (C) Only I and II (D) Only I and III (E) Only II and III Correct option is: D Download decision Making Exam Tips PDF << Read More Static GK Article 2020 >> Online Mock Test 2020 To solve this type of questions, little logic is required. All you have to do is to see the candidate fulfils some of the given conditions to decide the correct choice. Taking into account various aspects of this problem, a method is suggested below. These types of problems can be solved easily by constructing a table using the given information. Step I - First of all write the symbols of primary conditions (Say a, b, c, d etc.) and additional conditions (Say i, ii, iii etc.) to the top row of the table. Then write the question number and the name of candidates to the extreme left column of table. Put the primary conditions without brackets and the additional conditions within brackets. Again, write the symbols of additional conditions with an oblique (/) mark placed before them. Then next to the symbol of that primary condition with which these might be related. Suppose we have 5 questions and 4 primary conditions and two additional conditions, then we have to construct a table as following, Q. No. a b(i) c(ii) f 1. 2. 3. 4. 5. Step II - In this step, read each question carefully and compare the facts given in it with the various conditions one by one. Put the appropriate mark {'✓', or '×' or '✓' or '×'}, as suitable). In the process of comparing and putting appropriate marks below the conditions indicates the following. If a primary condition is satisfied, put a '✓' mark below it. If a primary condition is violated, put a '×' mark below it. If a primary condition is violated but there exist additional conditions attached to it, then if additional condition is also violated, put a '×' mark below it, and if additional condition is satisfied put a '✓' mark below it. When no information is given then put a '?' or '-' mark below it. The table given below is an example. Q. No. a b(i) c(ii) f 1. ✓ ✓ × 2. ✓ ✓ ✓ 3. ✓ (✓) (✓) ✓ 4. ✓ ✓ (×) ✓ 5. ✓ - ✓ ✓ The above example illustrates the following; a, b, c and d are four primary conditions whereas, (i) and (ii) are two additional conditions. Condition (i) is attached to b while condition (ii) is attached to c. In question (1), a, b, c are satisfied where d is violated. In question (2), all primary conditions a, b, c and d are satisfied. In question (3), the primary conditions a and d are satisfied and though the primary conditions b and c are violated, the additional conditions (i) and (ii) are satisfied. In question (4), the primary conditions a, b and d are satisfied while both c and (ii) are violated. In question (5), the primary conditions a, c and d are satisfied but no information is given about b or (ii). Step III - Now select your answer according to following rule. Whenever you obtain a '×' and a '×' sign do not bother to examine the remaining conditions. Select the choice candidate not selected and move over to next question. If there is no cross but a '?' mark or '-' mark below any condition, select the choice data is inadequate". This is called inadequacy of data. If there are no marks present, then look carefully at the answer and decide which combination of conditions lead to which conclusion and prepare a combination chart as discussed in the illustrative example given below. Illustrative Examples Study the following information carefully and answer the questions based on it. The following are the conditions for the requirement of person as faculty members in a computer education centre. The candidate must a. Be in the range of 23 years to 28 years as on 1 November, 1993. b. Have work experience- or programming experience. c. Have a postgraduate degree in computer application. I.e. MCA, M.Tech etc. with at least 60% of marks. d. Obtain at least 25 marks in the interview out of a total of 50 marks. In case of a candidate who e. Fulfills the above criteria, he or she shall be appointed as senior faculty member. f. Has a post graduate degree in computer application with less than 60% marks but 50% marks. he/she should be appointed as junior faculty member. g. Is of age more than 28 years but less than 32 years as on 1 Nov, 1993, in case may be referred to director of centre. On the above condition and the information provided, we have to decide which of the following courses of action should be taken against each candidate. Don't assume anything. The decisions will be made only on the information provided. Mark answer 1) If the candidate is to be selected as senior faculty member. 2) If the candidate is to be selected as junior faculty member. 3) If the case is to be referred to the director of the centre. 4) If data is inadequate. 5) If candidate is not to be selected. Questions - 1. Manisha Punjabi is M.Sc. in computer science with 65% of marks. Her date of birth is 31st July, 1965. She has been working in an institution as a programmer for last 4 years. 2. Kishore Garg is MCA with 61% marks. His date of birth is 14 August, 1970. He has worked as a computer teacher for 3 years. He has obtained 60% marks in the interview. 3. Babli Sarkar is M.Tech with 58% marks. Her date of birth is 31st December, 1971. She has been working as a programmer for last two-and-half years. She has obtained 40 marks in an interview. 4. Manish Kumar is M.Sc. with 52% marks. His date of birth is 10 July, 1968. He has been working as computer teacher for 4 years. He has obtained 40% mark in interview. 5. Sudha Ranjan is MCA with 56% marks. She has been working as a programmer for 3 years. Her date of birth is 12 February, 1969. She has obtained 55% marks in interview. Solution - Step I - There are 4 primary conditions 'a', 'b', 'c' and 'd', and two additional conditions are 'f' and 'g'. Q. No. a(g) b c(f) d 1. (✓) ✓ ✓ × 2. ✓ ✓ ✓ ✓ 3. ✓ (✓) (✓) ✓ 4. ✓ ✓ (×) ✓ 5. ✓ - ✓ ✓ The above example illustrates the following; a, b, c and d are four primary conditions whereas, (g) and (f) are two additional conditions. Condition (g) is attached to a while condition (f) is attached to c. In question (1), a, b, c are satisfied where d is violated. In question (2), all primary conditions a, b, c and d are satisfied. In question (3), the primary conditions a and d are satisfied and though the primary conditions b and c are violated, the additional conditions (i) and (ii) are satisfied. In question (4), the primary conditions a, b and d are satisfied while both c and (ii) are violated. In question (5), the primary conditions a, c and d are satisfied but no information is given about b or (ii). Step III - Now select your answer according to following rule. Whenever you obtain a '×' and a '×' sign do not bother to examine the remaining conditions. Select the choice candidate not selected and move over to next question. If there is no cross but a '?' mark or '-' mark below any condition, select the choice data is inadequate". This is called inadequacy of data. If there are no marks present, then look carefully at the answer and decide which combination of conditions lead to which conclusion and prepare a combination chart as discussed in the illustrative example given below. Illustrative Examples Study the following information carefully and answer the questions based on it. 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The decisions will be made only on the information provided. Mark answer 1) If the candidate is to be selected as senior faculty member. 2) If the candidate is to be selected as junior faculty member. 3) If the case is to be referred to the director of the centre. 4) If data is inadequate. 5) If candidate is not to be selected. Questions - 1. Manisha Punjabi is M.Sc. in computer science with 65% of marks. Her date of birth is 31st July, 1965. She has been working in an institution as a programmer for last 4 years. 2. Kishore Garg is MCA with 61% marks. His date of birth is 14 August, 1970. He has worked as a computer teacher for 3 years. He has obtained 60% marks in the interview. 3. Babli Sarkar is M.Tech with 58% marks. Her date of birth is 31st December, 1971. She has been working as a programmer for last two-and-half years. She has obtained 40 marks in an interview. 4. Manish Kumar is M.Sc. with 52% marks. His date of birth is 10 July, 1968. He has been working as computer teacher for 4 years. He has obtained 40% mark in interview. 5. Sudha Ranjan is MCA with 56% marks. She has been working as a programmer for 3 years. Her date of birth is 12 February, 1969. She has obtained 55% marks in interview. Solution - Step I - There are 4 primary conditions 'a', 'b', 'c' and 'd', and two additional conditions are 'f' and 'g'. Q. No. a(g) b c(f) d 1. (✓) ✓ ✓ × 2. ✓ ✓ ✓ ✓ 3. (×) ✓ (✓) ✓ 4. (✓) ✓ (✓) × 5. (✓) ✓ (✓) ✓ Question 1 - Manisha is a M.Sc. student with 65% marks. This fulfils condition c. Condition a is violated though on 31st July, 1993, she is more than 28 years. Additional condition of a is g. g is satisfied, that's why we put '(✓)' mark here. Manisha has more than 2 years of experience. So we put '✓' mark below condition b. Below condition d we can see the vacant space. So we refer to d in the question. Information about Manisha's mark in interview is missing so we put '×' mark there. Question 2 - Kishore Garg is an MCA with 61% marks. He fulfils condition c, so we put a '✓' mark below c. According to his date of birth, he will be slightly more than 23 years. So it fulfils a. We put a '✓' mark below a. He has a work experience of more than 3 years. So it fulfils b. He acquired 60% marks in interview that fulfils d. Question 3 - Babli Sarkar is an M.Tech with 58% marks so it violates c. An additional condition is attached to c, is f. Referring to f, we see that f is satisfied. So, we put '(✓)' mark over there. She is certainly below 23 as her date of birth is in 1971. This violates condition a. The additional condition attached to a is g, so g is also violated. We put a (×) mark there. Question 4 - Manish is M.Sc. with 52% marks. So it violates c but fulfils the additional condition f attached to c. We put '(✓)' mark there. He is born in 1968, so he is nearly 25 years. Hence a is satisfied. We put '✓' mark below a. He worked as computer teacher for 4 years. So it fulfils condition b. Marks obtained in the interview is 40%. It violates d. so we put × mark below d. Question 5 - Sudha is an MCA with 56% marks. This violates condition c but fulfils f. We put a '✓' mark there. She has an experience of 3 years. It fulfils condition b. She was born in 1969, so she is 24 years old. So, condition a is satisfied. She has obtained more than 50% mark. So, condition d is satisfied. Step IV - Now we have to decide which combination of conditions leads to which conclusion and the following are the conditions. a + b + c + d = (2) (senior faculty member) g + b + c + d = (3) (to be referred to director) a + b + f + d = (1) (junior faculty member) Question 1 - No cross mark and question mark; so, data inadequate. Question 2 - a + b + c + d = 2 Question 3 - A cross-mark is there. So not selected. Question 4 - Answer choice: 5. Question 5 - a + b + f + d = 1

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