Question Paper

| In operations research, the |
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| 2. Which of the following is not the phase of OR methodology?A. Formulating a problemB. Constructing a modelC. Establishing controlsD. Controlling the environment |
| 3. Operations research is the application of |
| 4. Which technique is used in finding a solution for optimizing a given objective, such as profit maximization or cost reduction under certain constraints? A. Queuing Theory B. Waiting Line C. Both (A) and (B) D. Linear Programming |
| 5. The operations research technique which helps in minimizing total waiting and service costs is |
| 6. In graphical representation the bounded region is known as region A. solution B. basic solution C. feasible solution D. optimal |

| 7. Maximize $Z = 11x + 8y$ subject to $4,6,6,0,0.xyx$ $yxyð£ ð£ ð+ ð£ ð³ ð³$ A. 44 at $(4, 2)$ B. 60 at $(4, 2)$ C. 62 at $(4, 0)$ D. 48 at $(4, 2)$ |
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| 8. The occurrence of degeneracy while solving a transportation problem means that : A. total supply equals total demand B. the solution so obtained is not feasible C. the few allocations become negative D. None of the above |
| 9. The initial solution of a transportation problem can be obtained by applying any known method. However, the only condition is that: A. The solution be optimal B. The rim conditions are satisfied C. The solution not be degenerate D. All of the above |
| 10. The solution to a transportation problem with "m rows (supplies) and "n columns (destination) is feasible if the number of positive allocations are : A. m + n B. m*n C. $m + n - 1$ D. $m + n + 1$ |
| 11. The total time required to complete all the jobs in a job sequencing problem is known asA. processing timeB. waiting timeC. elapsed timeD. idle time |
| 12. The minimum number of line covering all zeros in a reduced cost matrix of order n can be |
| 13. One disadvantage of using North-West Corner Rule to find initial solution to |

| the transportation problem is that : A. It is complicated to use B. It does not take into account cost of transportation C. It leads to a degenerate initial solution D. All of the above |
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| 14. The unused materials are returned to stores with a material and |
| 15. The optimum level of inventory is popularly referred to as the |
| 16. Which of the following is not an inventory? A. Machines B. Raw Material C. Finished Products D. Consumable tools |
| 17. The replacement policy that is imposed on an item irrespective of its failure is |
| 18. Customer behaviour in which the customer moves from one queue to another in a multiple channel situation is : A. balking B. reneging C. jockeying D. alternating |
| 19. The right-hand side constant of a constraint in a primal problem appears in the |

- B. a right-hand side constant of a function
- C. an input output coefficient
- D. a left-hand side constraint coefficient variable
- 20. If a job is having minimum processing time under both the machines, then the job is placed in :
- A. any one (first or last) position
- B. available last position
- C. available first position
- D. Both first and last position