

**MTH601 Solved Midter MCQS File**

1. \_\_\_\_\_ employs a different modeling and solution logic than linear programming
  - (a). Transportation Model
  - (b). Inventory Control Model
  - (c). Dynamic Programming**
  - (d). None of the above
2. To identify and maintain the proper precedence relationship between activities those are not connected by event, we introduce
  - (a). Parallel Activity
  - (b). Dummy Activity**
  - (c). Sequential Activity
  - (d). None of the above
3. EST and EFT of activities are calculated in
  - (a). Forward pass**
  - (b). Backward pass
4. Critical path is obtained by connecting the jobs having
  - (a). Activities having same EST and LST
  - (b). Activities having same EFT and LFT
  - (c). Activities having zero slack
  - (d). All of the above**
5. The Variance  $V_t$  of expected time is calculated as
  - (a).  $V_t = \left(\frac{t_m - t_0}{6}\right)^2$
  - (b).  $V_t = \left(\frac{t_0 - t_p}{6}\right)^2$**
  - (c).  $V_t = \left(\frac{t_p - t_m}{6}\right)^2$
  - (d). None of the above
6. In LP problems Additivity means that
  - (a). The effect of two different programs of production is the same as that of a joint program**
  - (b). The doubling (or tripling) the product will exactly double (or triple) the profit and the required resource
  - (c). Both (a)& (b)
  - (d). None of the above
7. Two of the first steps of OR process encompass the actual use of OR techniques. These steps are
  - (a). Model Construction and Model Solution**

- (b). Observation and Implementation
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8. Let FS = Free Slack, TS = Total Slack, INDS = Independent Slack, then which relation is true

- (a).  $TS \leq FS$
- (b).  $INDS \leq FS$
- (c).  $FS \leq TS$
- (d). Both (b) & (c)** [Download More Files from VUAnswer.com](https://vuananswer.com)

9. Best possible time estimate that a given activity would take under normal conditions which often exist, is called

- (a). Most Likely time estimate**
- (b). Pessimistic time estimate
- (c). Smallest time estimate
- (d). None of the above

10. Standard Deviation S.D is

- (a). One sixth of the difference between pessimistic time estimates and optimistic time estimates**
- (b). One sixth of the difference between pessimistic time estimates and most likely time estimates
- (c). One sixth of the difference between optimistic time estimates and most likely time estimates
- (d). One sixth of the difference between most likely time estimates and optimistic time estimates

Which one is best describe Sectoral planning

- ? **Inventory Planning in agriculture**
- ? Improving the layout of a workshop in a company
- ? Simulation Modeling of the Economy of the country
- ? None of these.

\_\_\_\_\_ is the most appropriate to situations where we maintain a relative stable employment levels and utilize the resource at a more constant rate

- ? (a). Resource Leveling Program
- ? (b). Resource Allocation Program
- ? (c). Both a & b
- ? (d). None of these.

If the slack time is zero, it means that the project will be

- ? Delayed
- ? Completed on schedule

The amount of an activity can be delayed without affecting the early start time of any other job, is called

- ? Free Slack
- ? Independent Slack
- ? Total Slack
- ? None of these.

**Question No: 1 ( Marks: 1 ) - Please choose one**

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EST and EFT of activities are calculated in

- ▶ Forward pass
- ▶ Backward pass
- ▶ Path does not effected

**Question No: 2 ( Marks: 1 ) - Please choose one**

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\_\_\_\_\_ may be less than most likely time estimate

▶ **Pessimistic time estimate**

▶ Smallest time estimate

▶ Optimistic Time estimate

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**Question No: 3 ( Marks: 1 ) - Please choose one**

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The dummy activities consume

▶ **No time, no resources**

▶ No time but some resources

▶ Some resources in minimum time

▶ None of these

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**Question No: 4 ( Marks: 1 ) - Please choose one**

If an activity consumes no time and no resources then this activity is called \_\_\_\_\_.

▶ **dummy activity**

▶ sequential activity

▶ critical activity

▶ cyclic activity

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**Question No: 5 ( Marks: 1 ) - Please choose one**

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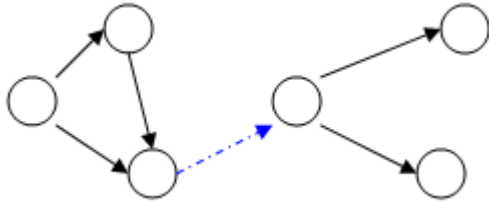
Cost period = ----- × (No of ordered items)

- ▶ Holding cost
- ▶ Set up cost
- ▶ Stock out cost
- ▶ **Item cost**

**Question No: 6 ( Marks: 1 ) - Please choose one**

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The following network is an example of

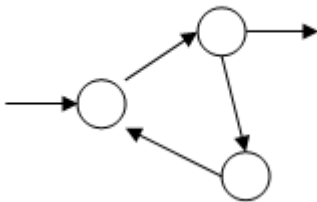


- ▶ Redundancy
- ▶ Cycling
- ▶ Looping
- ▶ **Merging**

**Question No: 7 ( Marks: 1 ) - Please choose one**

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The following network is an example of



- ▶ **Redundancy**

- ▶ Dangling
- ▶ Cycling
- ▶ Dummy

**Question No: 8 ( Marks: 1 ) - Please choose one**

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Which one is best describe Micro Economic Planning?

- ▶ Distribution of fertilizer [Download More Files from VUAnswer.com](https://vuananswer.com)
- ▶ **Improving the layout of a workshop in a company**
- ▶ Investment planning of the country
- ▶ PERT

**Question No: 9 ( Marks: 1 ) - Please choose one**

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If  $t_0 = 6$ ,  $t_m = 12$  and  $t_p = 18$ , then  $V_t =$  \_\_\_\_\_

- ▶ 12
- ▶ 2
- ▶ **4**
- ▶ 144

**Question No: 10 ( Marks: 1 ) - Please choose one**

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Which inventory model also known as a saw tooth model?

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- ▶ **Purchasing Model with no shortages**
- ▶ Purchasing Model with shortages
- ▶ Manufacturing Model with no shortages
- ▶ Manufacturing Model with shortages

**Question No: 11 ( Marks: 1 ) - Please choose one**

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For backward pass computations

- ▶ Earliest start time  $\geq$  Latest start time
- ▶ Earliest start time  $\leq$  Latest start time
- ▶ Earliest start time + Latest start time = 0
- ▶ Earliest start time = Latest start time

**Question No: 12 ( Marks: 1 ) - Please choose one**

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For an activity if optimistic time, most likely time estimate and pessimistic time estimate are **3**, **6** and **15** respectively then expected time is

- ▶ 4
- ▶ 3
- ▶ **7**
- ▶ 20

**Question No: 13 ( Marks: 1 ) - Please choose one**

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In a quadratic programming problem unlike linear programming problem

- ▶ Only objective function is quadratic
- ▶ Both objective function and constraints are quadratic
- ▶ Only constraints are quadratic
- ▶ At least one of objective function or constraint must be quadratic

**Question No: 14 ( Marks: 1 ) - Please choose one**

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Solution region of the constraint  $x \geq 0$  is

- ▶ Half plane to the right of straight line  $x = 0$
- ▶ Half plane to the right of y-axis
- ▶ Half plane to the region where abscissas are non-negative
- ▶ All are equivalent

**Question No: 15 ( Marks: 1 ) - Please choose one**

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A dummy activity is a simulated activity of sorts, one that is of \_\_\_\_\_ duration and is created for the sole purpose of demonstrating a specific relationship and path of action on the arrow diagramming method.

- ▶ Zero [Download More Files from VUAnswer.com](https://www.vuanswer.com)
- ▶ Minimum
- ▶ Maximum
- ▶ Average

**Question No: 16 ( Marks: 1 ) - Please choose one**

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Activity definition refers to the process of parsing a project into a number of individual tasks which must be completed \_\_\_\_\_ the deliverables can be considered completed. Activity definitions rely on a number of specific input processes.

- ▶ **before**
- ▶ both before and after
- ▶ after

**Question No: 17 ( Marks: 1 ) - Please choose one**

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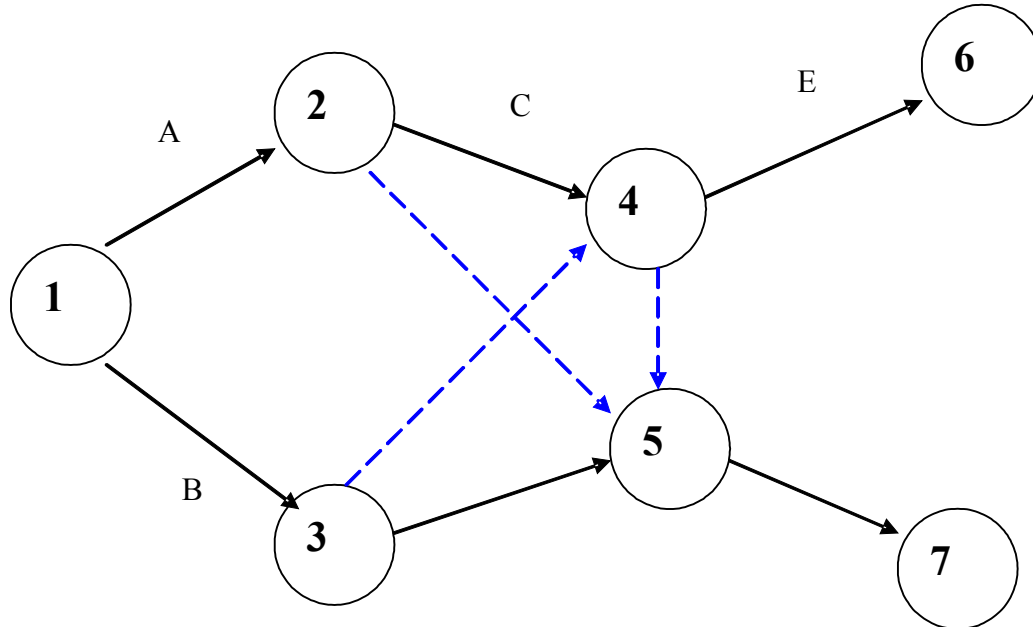
A forward pass is used to determine and calculate the \_\_\_\_\_ dates, through utilization of a previously specified start date.

- ▶ **early start and early finish**
- ▶ late start and early finish
- ▶ early start and late finish
- ▶ late start and late finish

**Question No: 18 ( Marks: 1 ) - Please choose one**

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Is this Network legal?



► Yes.

► **No.**

**Question No: 19 ( Marks: 1 ) - Please choose one**

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Total cost per period = Item cost + Order cost + Holding cost + \_\_\_\_\_.

- Shortage cost
- Optimum Shortage ( $S^*$ )
- Economic Order Quantity. ( $Q^*$ )
- Maximum Inventory. ( $I_{\max}$ )

**Question No: 20 ( Marks: 1 ) - Please choose one**

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$$K = Z \times (---)$$

Where K is called service factor.

▶  $\sqrt{\pi/2}$

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▶  $\sqrt{2/\pi}$

▶  $\sqrt{2\pi/3}$

▶  $\sqrt{3\pi/2}$

**MTH601 - Operations Research - Q. No. 5 M -10**

Select the best choice (Only one) from the given four choices against each question.

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