

MTH601 Midterm Solved Paper 2005 – Operations Research

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SEMESTER SPRING

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Total Marks = M= 50

Duration: 90mins

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For the following project diagram find out Earliest start time (EST), Earliest finish time (EFT), Latest start time (LST), Latest finish time (LFT) for each activity. Also find the Critical Path.

(Missing picture is in attached complete file of paper)

NOTE: There is no need of making diagram corresponds to each step, you have to write down only the required terms correspond to each activity and the justification for the critical path.

(Missing picture is in attached complete file of paper)

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Suppose the following estimates of activity times of a project,

(Missing picture is in attached complete file of paper)

If the critical path of the project is A, D, G, H, then calculate the Expected Completion Time (Length of the path) and corresponding Variance of the project.

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Demand for the product is 600 units per year, and the items are withdrawn at a constant rate. The setup cost for placing an order to replenish inventory is \$25. The unit cost of each item is \$3, and the inventory holding cost is \$0.05 per item per week.

(a). Assuming shortages are not allowed, determine how often to make a production run and what size it should be.
(<http://www.vuzs.info/study-portals/bscs-study-portal.html>)

(b). If shortages are allowed but cost \$2 per item per month, determine how often to order and what size the order should be.

Solution:

(Missing solution is in attached complete file of paper)

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Rabbani and Sons of Sialkot manufacture sports goods like hockey sticks, cricket bats etc .Each hockey stick yields a profit of Rs.20 and each cricket bat Rs 25.A hockey stick requires four hours of processing at machine A and two hours at machine B. A bat requires six hours of processing at machine A and five hours at machine B and one hour at machine C. Machine A has a maximum of 135 hours of availability capacity, machine B has 75 hours and machine C has 20 hours.

Read the above problem carefully and formulate it as an LP model to maximize the company's profit.

Solution:

Decision variables

x_1 = Number of hockey stick

x_2 = number of cricket bats

Objective function

Since each hockey stick yields a profit of Rs.20 so x_1 number of hockey stick yields a profit of Rs.20 x_1

Since each cricket bat yields a profit of Rs 25 x_2 number of cricket bats yields a profit of Rs.25 x_2

As we want to maximize the company profit so objective function is

Maximize $Z = 20x_1 + 25x_2$ <http://www.vuzs.info/study-portals/bscs-study-portal.html>

Constraints

Product	Machine A	Machine B	Machine C
Hockey	4	2	0
Bat	6	5	1

Hourly Availability of machine A = 135

Hourly Availability of machine B = 75

Hourly Availability of machine C = 20

$$4x_1 + 6x_2 \leq 135$$

$$2x_1 + 5x_2 \leq 75$$

$$0x_1 + x_2 \leq 20$$

$$x_1, x_2 \geq 0$$

Now LP problem is

Maximize $Z = 20x_1 + 25x_2$

Subject to

$$4x_1 + 6x_2 \leq 135$$

$$2x_1 + 5x_2 \leq 75$$

$$0x_1 + x_2 \leq 20$$

$$x_1, x_2 \geq 0$$

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Select the best choice (Only one) from the given four choices against each question. (<http://www.vuzs.info/study-portals/bscs-study-portal.html>)

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

- $V_t = (t_m - t_0 / 6)^2$
- **$V_t = (t_0 - t_p / 6)^2$**
- $V_t = (t_p - t_m / 6)^2$
- None of the Above

<http://www.vuzs.info/study-portals/bscs-study-portal.html>

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

(c). Definition of the problem and Model Solution

(d). Model Solution and Implementation of results

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)**

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

(Note:- attached is the complete paper solved with missing pictures included just below the advertisement)