LOGISTICS ENGINEERING AND MANAGEMENT



Brand: Mehta Solutions **Product Code:** case1047 **Weight:** 0.00kg

Price: Rs500

Short Description LOGISTICS ENGINEERING AND MANAGEMENT

Description Multiple Choices:

Q1. Analysis method in which evaluation of alternative design configuration using multiple criteria is:

- 1. Level of repair analysis
- 2. Maintenance task analysis
- 3. Evaluation of design alternatives
- 4. None of the above

Q2. Orientation of Logistic are:

- 1. Product among organization
- 2. Total benefits among organization
- 3. Towards managing of labour
- 4. Towards managing the physical flow of material & product among organization

Q3. LMI stands for:

- 1. Logistics Management Information
- 2. Legal Management Information
- 3. Logistics Managerial Information
- 4. None of the above
- Q4. Technical performance measures (TPMs) is applied for:
 - 1. Evaluation of prime mission related system & elements for expenses
 - 2. Evaluation of prime mission related system & elements for labour
 - 3. Evaluation of prime mission related system & elements for support
 - 4. None of the above

Q5. System structure should facilitate:

- 1. Design on an evolutionary basis
- 2. Design a system within a minimum cost
- 3. Design on an evolutionary basis & with minimum cost

4. Both (a) & (b)

Q6. Conceptual design is initiated in response of:

- 1. Identification of customer need
- 2. Identification of consumer demand
- 3. Identification of Industry demand
- 4. None of the above

Q7. Industrial engineering refers to:

- 1. Design & development of a product
- 2. Design & development of industrial tools
- 3. Design & development of expenses
- 4. Design & development of production capability

Q8. Contractor logistic support (CLS) refers to:

- 1. System maintenance activities
- 2. System evaluation activities
- 3. Both (a) & (b)
- 4. None of the above

Q9. Discounting refers to:

1. Application of selected rate of interest

- 2. Application of selected difference measure
- 3. Application of selected of interest & measure differences
- 4. None of the above

Q10. A plan which is directed towards covering of logistic support for a system is:

- 1. System Retirement Plan
- 2. Post production Support plan
- 3. Facilities plan
- 4. Computer Resource plan

Part Two:

- 1. Personal training requirement are based on what factors?
- 2. What is meant by Design criteria? Provide some examples.
- 3. Briefly describe evaluation of logistic's elements.
- 4. What are the advantages & disadvantages of functional organization?
- 1. Analyze the case in view of the logistics outsourcing practices of the ISL.
- 2. Discuss the importance of logistics outsourcing with reference to Supply Chain Management.
- 1. What modification would you suggest in enhancing the existing logistics system?
- 2. Critically analyze the efforts of ABC in launching generic versions of products going off patents.
- 1. Define Logistic support in the context of the production /construction

phase. What are the elements of Logistic support?

2. Define reliability & maintainability. What are their major characteristics?

Details

1. Case study solved answers

2. pdf/word

3. Fully Solved with answers