MANAGEMENT OF MACHINESAND MATERIALS



Brand: Mehta Solutions **Product Code:** case331

Weight: 0.00kg

Price: Rs600

Short Description
MANAGEMENT OF MACHINESAND MATERIALS

Description MANAGEMENT OF MACHINESAND MATERIALS

- 1. (a) Explain the importantce of Management of materials in production system in modern manufacturing industry.
- (b) Distinguish between Strategic Decisions and Operational Decisions. Discuss.
- 2. (a) Describe the major quantitative models used for facility location.
- (b) Briefly explain the 'continuous flow process'. Describe the advantages and disadvantages of a continuous flow process.
- 3. (a) Describe the work measurement procedure. Discuss the major techniques of work measurement.
- (b) "Environmental factor is necessary in modern industry." Do you agree ? Explain with examples.
- 4. (a) Describe 'Kilbridge Wester' method and 'Helgeson Birnie' method.

- (b) How maintenance system can be profitable in a large -scale industry? Discuss the various types of maintenance systems.
- 5. (a) What is value engineering? Discuss its importance.
- (b) Distinguish between 'quality control', 'quality assurance' and 'total quality management.'
- 6. (a) Describe the technique of 'economic order quantity'. Derive classical economic order quantity formula, state the major assumptions.
- (b) State the objectives of codification. Discuss the essential features of a good codification system.

Details

- 1. Case study solved answers
- 2. pdf/word
- 3. Fully Solved with answers