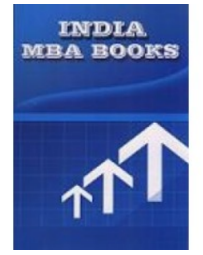
# MS-5 : MANAGEMENT OF MACHINES AND MATERIALS



**Brand:** Mehta Solutions **Product Code:** MS-5 **Weight:** 0.00kg

Price: Rs500

Short Description IGNOU MS-5 : MANAGEMENT OF MACHINES AND MATERIALS

Description

## MS-5 : MANAGEMENT OF MACHINES AND MATERIALS SOLVED PAPERS AND GUESS

**Product Details: IGNOU University MS-5 : MANAGEMENT OF MACHINES AND MATERIALS** 

Format: BOOK

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

**Publisher: MEHTA SOLUTIONS** 

#### **Edition Description: 2020-21**

#### **RATING OF BOOK: EXCELLENT**

#### **ABOUT THE BOOK**

#### FROM THE PUBLISHER

If you find yourself getting fed up and frustrated with other ignou University book solutions now mehta solutions brings top solutions for **IGNOU University MS-5**: **MANAGEMENT OF MACHINES AND MATERIALS book** contains previous year solved papers plus faculty important questions and answers specially for ignou University .questions and answers are specially design specially for ignou University students .

Please note: All products sold on mbabooksindia.com are brand new and 100% genuine

- Case studies solved
- New addition fully solved
- last 5 years solved papers with current year plus guess

#### PH: 07011511310, 09899296811 FOR ANY problem

#### FULLY SOLVED BOOK LASY 5 YEARS PAPERS SOLVED PLUS GUESS

### MANAGEMENT PROGRAMME Term-End Examination December, 2021

## MS-5 : MANAGEMENT OF MACHINES AND MATERIALS

Time : 3 hours Maximum Marks : 100 (Weightage 70%) Note : (i) Answer any four questions. (ii) All questions carry equal marks.

1. (a) Explain how introduction of new product well in time can help in long-term survival of the organizations ? Use product life cycle curve to explain. Also explain stages in system life cycle.

(b) Discuss classification of production management decisions. Give some view points for these decisions.

2. (a) Explain the product selection process and stages involved therein. Use appropriate example.

(b) Explain characteristics of continuous process in production systems with the help of an example. Also discuss the advantages.

3. (a) Discuss the importance of facility location. Elaborate the steps in the facility location study.

(b) Elaborate environmental factory as required for job design in manufacturing organisations.

4. (a) Define standard time. Discuss different steps involved in conducting a time study.(b) Discuss aggregate production planning in detail.

5. (a) Define value analysis. Explain FAST diagram as a value engineering tool. Give example.

(b) Explain Operating Characteristic Curve and discuss its importance with respect to acceptance sampling plans.

6. (a) Explain the process of vendor evaluation and rating. Provide different types of vendor rating plans.

(b) Explain with the help of an example the ABC process of inventory control. Discuss its

merits and demerits.

Details

- 1. Books by courier
- 2. Delivery in 5-7 days
- 3. Courier india only
- 4. Rating of product : largest selling