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Design of Facilities and Operations Planning

Project & Operations Management Block V DESIGN OF FACILITIES AND OPERATIONS PLANNING

UNIT 20

Facility Location and Layout 1-40 UNIT 21 Aggregate Planning and Capacity Planning 41-67 UNIT 22 Fundamentals of Inventory Control 68-90 UNIT 23 Purchase Management 91-110 UNIT 24 Materials Management 111-136

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iii BLOCK V: DESIGN OF FACILITIES AND OPERATIONS PLANNING The fifth block of the course on Project & Operations Management deals with the design of facilities and operations planning. The block contains five units. The first unit explains the importance of facility location and layout. The second unit focuses on the concepts of aggregate planning and capacity planning. The third unit examines the basics of inventory control. The fourth unit examines the purchase management function, while the fifth unit discusses the materials management function. The first unit, Facility Location and Layout, discusses the importance of location and the factors affecting the location decisions. The unit focuses on the general steps in location selection, decision process, and the evaluation methods. The unit also deals with facility layout, the basic layout formats, and how to develop a process layout, a product layout, and a cellular manufacturing layout. The unit also provides an idea of the Japanese approaches and trends in manufacturing layouts, and the service facility layouts. The second unit, Aggregate Planning and Capacity Planning, deals with planning activities and the aggregate planning process. The unit also explains the strategies for developing aggregate plans, and the aggregate planning techniques. It discusses the master production schedule, and the implementation of aggregate plans and master schedules. Finally, the unit examines the concept of capacity planning. The third unit, Fundamentals of Inventory Control, provides an idea about the purpose of inventories and the need for controlling them. The unit explains inventory costs and systems. It discusses the economic order quantity model. It also examines the inventory classification models. The fourth unit, Purchase Management, explains

the importance of purchasing, and the ways to organize to purchasing function. The unit discusses the responsibilities of a purchase manager, and the purchasing process. It deals with the duties of buyers, and make-or-buy analysis. The unit also examines the ethical issues involved in buying. The fifth unit, Materials Management, discusses the necessity of materials management. The unit explains the functions of materials management. It discusses the materials management technology. The unit also examines the various techniques used in materials management. Unit 20

Facility Location and Layout Structure 20.1 Introduction 20.2 Objectives 20.3

Importance of Location 20.4 Factors Affecting the Location Decisions 20.5 General Steps in Location Selection and Decision Process 20.6 Location Evaluation Methods 20.7

Facility Layout 20.8 Basic Layout Formats 20.9 Developing a Process Layout 20.10 Developing a Product Layout 20.11 Developing a Cellular Manufacturing Layout 20.12 Japanese Approaches and Trends in Manufacturing Layouts 20.13 Service Facility

Layout 20.14

Summary 20.15 Glossary 20.16 Self-Assessment Exercises 20.17 Suggested Readings/Reference Material 20.18 Answers to Check Your Progress Questions 20.1 Introduction In the last unit of the previous block, we have discussed how to design production processes. We have learnt that

designing the production processes plays an important part in the structure of operations. In this unit, we will discuss about facility location and layout. Facility location refers to the place where the firms set up their operations. Manufacturing and service firms evaluate different plant and service locations by conducting

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facility location analysis and finally choose an optimum location to start their operations. After deciding on the facility location, firms decide on the internal structure of the firm called the layout. Both facility location and layout play an important role in enhancing the efficiency of the firm.

Firms can then revise or redesign the layout in the future depending on its strategies (expansion, etc.). In this unit, we will discuss the role played by facility location and layout in improving the material flow and the overall efficiency of firms.

Block V: Design of Facilities and Operations Planning 2 This unit will introduce you to

the importance of location, and explain the factors affecting the location decisions. We will discuss the general steps in location selection, decision process, and the evaluation methods. We shall then move on to discuss

facility layout, the basic layout formats, and how to develop a process layout, a product layout, and a cellular

manufacturing layout. Finally, we would discuss the Japanese approaches and trends in manufacturing layouts, and the service facility layouts. 20.2

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Objectives By the end of this unit, students should be able to: ? Explain the importance of

location. ? Identify the factors affecting location decisions. ? Recall the general steps in location selection and the location decision process. ? Define the location evaluation methods. ? Discuss facility layout and the basic layout formats. ? Determine how to develop process and produce layouts. ? Explain the process of developing a cellular manufacturing layout. ? Compare the Japanese approaches and trends in manufacturing layouts. ? Discuss service facility layouts. 20.3 Importance of Location The selection of a facility location is a strategic decision for any organization and is very important for the following reasons. Facility location will fix the production technology and cost structure, it depends on the size and nature of the business, it affects the company's ability to serve its customers quickly and conveniently. If the facility location is such that it reduces transportation costs of raw materials and goods, lowers labor costs, and has good access to the markets, it helps the firm to score over its competitors. Therefore, facility locations require careful attention of finance, personnel, marketing and operations managers who run the facilities. 20.4 Factors Affecting the Location Decisions Location decisions are influenced by a number of factors given below: ? Market Proximity – Transportation costs can be reduced by locating facilities close to the market, this also helps in providing better service to customers. ? Integration with other Parts of the Organization – Organizations that already have plants would want their new facility to be located near the existing ones so that the work can be integrated with other plants. ? Availability of Labor and Skills – Firms should locate their operations where labor and skills are more easily available. Unit 20: Facility Location and Layout 3? Site Cost -The cost of the site should match the benefits that it is going to provide. ? Availability of Amenities -Firms generally prefer

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locations with good external amenities like housing, shops, community services, communications systems, etc. ?

Availability of Transportation Facilities – Firms prefer locations where they have good modes of transportation ? air, rail, road, water. ? Availability of Inputs – Apart from good transportation, firms can reduce costs by locating their plant near that of the suppliers. ? Availability of Services – While selecting a location, firms should consider availability of services like electricity, water, gas, drainage, and waste disposal. ? Suitability of Land and Climate – Firms should consider the

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climatic conditions such as humidity, temperature, atmosphere, and geology of the

location for setting up the facility. ? Regional Regulations – Firms should ensure that the proposed location adheres to the local laws and regulations. ? Room for Expansion – Firms should ensure that the selected location has enough area for future expansion of the firm's operations. ? Safety Requirements – Firms should ensure that units like nuclear power stations and explosive factories are located in remote areas to minimize any damage they may cause. ? Political, Cultural, and Economic Situation – Firms should be aware of the political, cultural, and economic environment in the location. ? Regional Taxes, Special Grants and Import/Export Barriers – Firms can enjoy the benefits of

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special grants like tax holidays, infrastructure support, low-interest loans, etc.

given by the government for establishing facilities in special export zones, export promotion zones, technology parks, and industrial estates. In addition,

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companies are provided land at low costs. The land provided is not prime real estate as SEZs are located away from cities or towns.

Activity: Krushi International is a US-based firm set up by an NRI citizen. The company is engaged in manufacturing hardware devices and developing software. The company's management wants to set up a plant in Tamil Nadu in India. The company has sent a team to study the feasibility of setting up the plant in the state. The team has come up with suggestions on a number of locations within the state for setting up the plant. What do you think are the factors to be considered before setting up a plant? Help the management to arrive at a proper decision. Answer:

Block V: Design of Facilities and Operations Planning 4 Check Your Progress - 11.

Which of the following reasons persuade companies to set up facilities in export promotion zones, technology parks and industrial estates? i. Tax holidays and exemption from import-export barriers ii. Availability of infrastructure iii. Low loan interest rates iv. Low cost of manpower

a. i and iv b. ii, iii, iv c. i, ii, iii d. ii and iv 2.

Cotton

yarn manufacturing units are generally concentrated in select areas of the country as yarn production requires certain ideal levels of humidity. What factor influences selection of plant location in this case? a. Site cost b. Conducive politico-economic situation c. Suitability of climate d. Availability of amenities 3.

In which of the following situations is there no need for selecting a facility location? a. When a business has just started b. When expansion of the existing plant is possible c. When a business wants to establish new branches/plants d. When government regulations mandate that the business has to shift its location 4.

Firms conduct facility location analysis where

they evaluate different locations and finally choose an optimum location to start operations.

Arrange the

following activities related to facility location planning in a logical sequence. i. Design layout ii. Select location iii. Search for a location iv. Revise layout a. i, ii, iii, iv

b. ii, iii, i, iv c. iii, ii, i, iv d. iv, iii, ii,

i

Unit 20: Facility Location and

Layout 5 5.

Rahul wanted to set up a small scale printing press to print books for individuals interested in publishing their work for a small audience. Which is the right location for Rahul to establish a printing press to cater to this kind of market? a. Near paper mills b. In a town/city c. In a village where cost of labor is cheap d. Near the manufacturer of printing machines 6. There are many factors affecting the selection of a facility location. Which of the following factors would deter a firm from setting up operations in a particular location? a. Low labor costs b. High transportation costs c. Availability of public utility services d. Benefit of tax holidays 7.

The basic raw material for a cement manufacturing unit is limestone and the major consumers are the government, real estate and individual consumers. Which is the best possible location to build a cement plant? a. Close to sea port b. Close to cities where consumption is high c. Close to the raw material source d. Within special economic zones or export processing zones 8.

Many auto-ancillary units have set up facilities close to facilities of auto majors like Hyundai and Ford near Chennai. Which of the following factors would have primarily led to this decision? a. Site cost b. Proximity to markets c. Need for safety requirements d. Availability of services like electricity, drainage, and waste disposal 9.

Which of the following is not considered a benefit derived by companies setting up operations in special export zones (SEZ)? a. Good infrastructure support b. Tax holidays

c. Low interest loans d. Availability of prime real estate 20.5

General Steps in Location Selection and Decision Process There are a number of factors that affect location decisions.

The following are the steps involved in the

location decision process: ? Define the

location objectives and associated constraints – These are defined on the basis of requirements of the promoters, owners, employees, suppliers, and customers of the firm.

Block V: Design of Facilities and Operations Planning 6 ? Identify the

Relevant Decision Criteria – The criteria should include economic factors like labor and material costs, and noneconomic factors like impact of the plant on the surrounding environment. ? Relate the Objectives to the Criteria Using Appropriate Models – The decision criteria should be evaluated by

using models like

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break-even a the Models t	analysis, linear programming, and qualitative to Evaluate the Alternative Locations —	facto	or analysis. ? Do Field Research to Relevant Data and Use	
Primary and using the giv desired obje Methods Certain facto	secondary data should be collected to evaluate ren decision criteria. ? Select the Location that ctives, satisfies the criteria and provides bene prs should be considered before a location is	ate t at Be fits t sele	the alternative locations est Satisfies the Criteria – The location that meets the to the society should be selected. 20.6 Location Evaluation ected.	
Each possibl products it c models and or	e decision has advantages as well as disadvan offers, the location of its customers and mate techniques are available that help managers	ntag rials, take	es. The company should select a location that suits the , and other criteria that are specific to the company. Several appropriate location decisions. 20.6.1 Cost-Profit-Volume	
Break-Even	Analysis ? Break-even analysis is a graphical a	ind a	algebraic representation of	
the relations	hips among volume of output, costs, and rev	enu	es.	
two types: fi	ou, economic companison is performed betw	/een	the location alternatives. ? Costs are of	
those which etc. Variable	do not vary with the volume of output. Exam costs are costs which	nples	s are administration expenses, rents of buildings, lighting,	
vary with the	e volume of output. Raw material cost, labor o	cost	, etc. are variable costs. ?	
The sum of t	he fixed and variable costs at a specific volur	ne c	ofoutput	
would be				
the total cos	t at that volume of output. ? Break-even anal	lysis	is one of the	
tools used for selection of a location. As each and every location will have				
	ost structure, and sales volume,			
helps manac	iers to identify the location where profits are	hiak	The three steps to perform the cost-profit-volume	
analysis are: 1. Determine the variable cost and fixed cost for each location. 2. Plot the cost of each location where the				
vertical axis represents the cost and the horizontal axis represents the annual volume. 3. Select the location that has the				
minimum co	minimum cost for the expected production volume.			

Unit 20: Facility Location and Layout 7 Example: A company wants to expand the capacity of manufacturing facility. The top management chooses three different locations such as A, B, and C for the new manufacturing facility. The goal of the top management is to select an economical location among these three locations where the expected production volume is 2000 units. To find the economic location, they apply cost-profit- volume approach. They find that the fixed cost of these three locations are \$30,000, \$60,000 and \$110,000 respectively, whereas the variable costs are \$75, \$45, and \$25 per unit respectively. The expected selling price for each of the locations is \$120.? Total cost at location A is: \$30,000 + \$75(2000) = \$180,000? Total Cost at location B is: \$60,000 + \$45(2000) = \$150,000? Total Cost at location C is: \$110,000 + \$25(2000) = \$160,000? With the expected production volume of 2000 units, location B is considered as the minimum cost location. Thus, the expected profit is = Revenue – total cost = \$120(2000) - \$150,000 = \$90,000 per year. If we plot the total cost vs volume, we can see there is a crossover between total cost of location A and B.? Thus, \$30,000 + \$75 (x) = \$60,000 + \$45 (x). Solving this equation, we get x = 1000. Similarly, if we can observe another crossover between the total cost of location B and C. Thus, \$60,000 + \$45 (x) = \$110,000 + \$25 (x). Solving this equation, we get x = 2500. From this analysis, if the expected volume of less than 1000, then A would be preferable option and if the expected volume is more than 2500, then C is the most preferable option. Example: Krishna Electricals Ltd. wanted to set up its new plant for manufacturing heaters

and the management identified that Hyderabad, Tirupathi, and Vijayawada as potential areas for setting

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up the plant. The fixed costs per year and the variable costs per unit at each of the three locations are given below. Location Fixed cost /Yr Variable Cost / Unit Hyderabad Rs. 3,00,000 425 Tirupathi Rs. 3,50,000 385 Vijayawada Rs. 4,00,000 365 The product is expected to be sold at Rs.1200 and the

existing demand for heaters in the market is 800 units per year. Calculate the likely profit at each of the locations and determine the location that is



Block V: Design of Facilities and Operations Planning 8

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Total cost at Vijayawada = Rs. $400,000 + (365 \times 800)$ = Rs. 692,000 Total revenue of the firm = 1200×800 = Rs. 960,000. Therefore, the profits of the company if they were set up in the given locations would be as follows: Profit at Hyderabad = Rs. 960,000 - Rs. 640,000 = Rs. 320,000 Profit at Tirupathi = Rs. 960,000 - Rs. 658,000 = Rs. 302,000 Profit at Vijayawada = Rs. 960,000 - Rs. 692,000 = Rs. 268,000 From these calculations it is clear that Hyderabad is the most profitable location to

set up the new plant for producing 800 units per year. Activity: Shruti Refrigerators

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Ltd. wanted to set up its new plant for manufacturing cold freezers. The management identified that Vijayawada, Cuddapah, and Tirupathi were the potential areas for setting up the plant. The fixed costs per year and the variable costs per unit at each of the three locations are given. Location Fixed Cost /Yr Variable Cost / Unit Vijayawada Rs. 4,00,000 625 Cuddapah Rs. 4,50,000 585 Tirupathi Rs. 5,00,000 565 The product is expected to be sold at Rs.5000 and the

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existing demand for cold freezers in the market is 200 units per year. Calculate the likely profit at each of the locations and determine the location that is the most profitable for the company. Answer: 20.6.2 Point Rating Method or Factor Rating Method Companies select a site or location based on various objectives which are given certain levels of importance. Weights are attached

to these objectives in the form of points. Potential sites are evaluated based on every factor and points are allocated accordingly to each factor.

A superior site is the one which adds up to more points.

Unit 20: Facility Location and Layout 9 The disadvantage with this method is that a factor giving a high score would triumph over a factor with a low score. In this method, tangible cost factors are given more importance than intangible cost factors. Points are assigned only to the intangible factors. However, an evaluation is done to know whether the difference between the intangible factors is worth between tangible factors of the competing locations. For example, A ϑ B are two potential sites being evaluated on the basis of cost. The manufacturer evaluated the sites considering the intangible factors using the point rating method. The following table shows that location A is a more site with more potential than location B. The factor rating method has six steps: 1. Develop a list of relevant factors (known as key success factors) 2. Assign weight to each factor based on their importance (according to the company's objective). 3. Develop a scale such as 1-10 or 1-100 for each factor. 4. Score each location for each factor based on the scale develop in step 3.5. Multiply the score by the weights of each factor and then take the summation of weighted score for each location. 6. Select the location which has the maximum weighted score. For example, a company tries to open an amusement park in either location A or location B. For that, the company identifies few relevant factors and based on the factors, the company is trying to identify the best location for the amusement park (Ex 20.1) Example 20.1 Factors rated Weights Points assigned to (Out of 100) Location A Location B Labor availability and attitude 0.25 70 60 People to car ratio 0.05 50 60 Per capita income 0.10 85 80 Tax Structure 0.39 75 70 Education and Health 0.21 60 70 Weighted score 70.35 68.00 Based on the calculation, we can recommend that location A is most suitable for the amusement park. Block V: Design of Facilities and Operations Planning 10 Example 20.2

Points Assigned to Alternative Locations Factors rated Maximum Possible Points Points assigned to Location A Location B Availability of fuel in future 700 500 600 Availability of labor 600 540 500 Water supply 300 260 240 Transportation facility 400 350 250 Topography of the site 200 180 190 Living conditions 500 400 410 Total 2700 2230 2190 20.6.3 The Transportation Method of Linear Programming

For a single

source of supply, the cost of supply is calculated by adding the production cost

at the supply point and the shipping cost from that point to the potential location. However, it becomes difficult to calculate the cost of supply if there is a network of several supply chains supplying to a potential location. In this case, the total cost of supplying to one location should be compared to that of another location. Such a comparison can be made by evaluating

the best match of capacity and demand for each potential location

and comparing the costs and profits. The transportation

method attempts at matching the capacity and demand of a firm and thereby minimizing the total transportation costs of the firm. The

plant will be set up at a location which incurs the least total transportation cost. 20.6.4 Center of Gravity Method The center of gravity method aims at minimizing the total shipping cost, i.e. cost incurred for shipping from the distribution center to the different shipping points.

Factors like proximity to markets, cost of goods, transportation costs affect the optimal location of the distribution center. If the quantities that are to be shipped to the different destinations are equal, the location at which the

transportation cost will be minimum can be identified by taking the arithmetic averages of the X and Y coordinates of the destination. If the quantities are

not equal, then weighted arithmetic means have to be calculated where the quantities to be shipped act as the weights. The formulae for calculating the coordinates of the optimal location (in case of different quantities being shipped to destination points) are as given under. ?????iii c V VY ?????iii c V V X X

Unit 20: Facility Location and Layout 11 Example 1: Discount departmental store has four different store location in A, B, C, and D. They are currently being supplied out of an inadequate warehouse at location B. The store wants to find some central location in which they can build a new warehouse. The coordinates of these 4 locations are (30,120); (90, 110); (130,130); and (60, 40) respectively. The number of quantities shipped from these locations are 2000, 1000, 1000, and 2000 respectively. Based on center of gravity method, = $(30 \times 2000) + (90 \times 1000) + (130 \times 1000) + (60 \times 2000)$ (2000 + 1000 + 1000 + 2000) = 66.7 And, = (120 \times 2000) + (110 \times 1000) + (130 \times 1000) + (40 \times 2000) (2000 + 1000 + 2000) = 93.3 The result shows that the company can build the new distribution center at location (66.7, 93.3). So that, the distribution cost can be minimized. Example: The X and Y coordinates of five destination points are given in the table below along with the quantities to be shipped to each point. Use this information to calculate the coordinates of the optimal location for the distribution center such that the total transportation cost is minimum. Destination Point X Y Volume (in thousand) A 4 8 80 B 5 12 100 C 3 9 120 D 11 2 130 E 14 6 100 Solution: This is case where quantities shipped to destination points are unequal. Hence weighted arithmetic means have to be calculated where the respective volumes would be used as weights. Hence, the coordinates of each destination point have to be multiplied with the respective volumes. This is as shown in the table below: Destination Point

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X i Y i Volume (V i) V i X i V i Y i A 4 8 80 320 640 B 5 12 100 500 1200 C 3 9 120 360 1080 D 11 2 130 1430 260 E 14 6 100 1400 600 530

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Vi?? 4010 i X i V?? 3780 i Y i V?? Now the coordinates of the distribution center can be calculated using this data. X coordinate of distribution center = 4010/530 = 7.57

Block V: Design of Facilities and Operations Planning 12 Y coordinate of distribution center = 3780/530 = 7.13 Hence the coordinates of the optimal location of the distribution center are 7.57/7.13) 20.6.5 Analytical Delphi Method Analytical Delphi method is useful in decisions involving multiple locations with different objectives. This method involves the need of three panels – forecasting panel, strategic panel, and coordinating panel. The function of forecasting panel is to forecast the

future trends, in the physical and social environment, that have an impact on the organization. Strategic panel helps develop long-term goals and objectives for the organization,

and the coordination panel oversees and manages the entire process. After formation of the panels, the coordination panel carries out two inquiries with forecasting panel and strategic panel through questionnaires. In the first Delphi inquiry, information on future trends is elicited from the forecasting panel and is given to the strategic panel. In the second Delphi inquiry, the strategic panel uses this information to determine the goals, objectives and future directions of the organization. Various alternatives are developed based on these goals by the strategic panel. The best alternatives among them are selected through group consensus. Models for Facility Location and Capacity Allocation The vice president of pharmaceutical firm is considering several options to meet demand. One possibility is to setup facility in each region. This approach will help to minimize the transportation cost. The disadvantage of this approach is that the capacities of manufacturing plants are equivalent to the size of the corresponding market demand where economies of scale may be violated. The alternative approach is to set up manufacturing plant in few areas where they can achieve the economies of scale but transportation cost will increase. The vice president decides to view the overall demand in terms of five domains or regions - A, B, C, D, and E. Annual demand and variable production, inventory, and transportation cost of producing in one region to meet the demand of each individual region are given below. Demand Region Fixed Cost Low Capacity Fixed Cost High Capacity Production and transportation per 1 Million units Supply A B C D E A 80 95 100 129 115 6000 10 8500 20 B 120 80 105 95 100 4000 10 6750 20 C 102 104 95 120 110 6500 10 9000 20 D 114 120 95 60 72 4000 10 6200 20 E 140 95 108 105 70 4100 10 6000 20

Unit 20: Facility Location and Layout 13 The capacitated plant location model: n = number of potential plantlocations/Capacity. m = number of markets or demand points D j = Annual demand from market j K j = capacity of plant iF i = Annual fixed cost from plant i = cost of production and shipment from source i to destination j The goal is to $minimize the total cost. In this model, we introduce a new variable which is defined as: { = 1, <math>h h = 0, h h$ And = h With the help of the above information, the objective function of this model is defined as min = $\sum + \sum \sum = 1 = 1 = 1$ Subject to, $\sum =$ =1, $\forall = 1, 2, ..., \sum \leq v = = 11, 2, ...,$ The first constraint represents the demand fulfillment in each region, whereas the second constraint represents each manufacturing plant is either open or closed. For the solution we may use EXCEL solver. Check Your Progress - 2 10.

Which of the following is not a location evaluation method? a. Point rating method b. Center of gravity method c. Analytical Delphi method d. Historical

analogy method 11.

Which of the following techniques is not associated with taking suitable location decisions? a. Cost-profit-volume analysis b. Factor analysis c. Linear programming d. CRAFT analysis

Block V: Design of Facilities and Operations Planning 14 12.

Companies can follow certain guidelines when trying to analyze possible locations and identify an optimal one since it is expensive and time- consuming. What is the correct sequence of guidelines a company can follow when evaluating locations? a. Define location objectives – relate objectives to criteria – Identify relevant decision criteria – evaluate alternative locations – select the best location b. Identify relevant decision criteria – define location objectives – relate objectives to criteria – define location objectives – relate objectives to criteria – define location objectives – relate objectives to criteria – define location objectives – relate objectives to criteria – evaluate alternative locations – select the best locations – select the best location c. Define location objectives – identify relevant decision criteria – relate objectives to the criteria – evaluate alternative locations – select the best location d. Define location objectives – identify relevant decision criteria – evaluate alternative locations – select the best location d. Define location objectives – identify relevant decision criteria – evaluate alternative locations – relate objectives to criteria – select the best location 13.

Though there is no standard procedure, certain guidelines can be used for making a location decision. The first guideline is to define location objectives. Whose views and requirements are not considered when defining them?

a. Owners and promoters b. Employees c. Customers d. Competitors 14.

Analytic Delphi Method helps managers take complex multi-location decisions.

Give the correct sequence of steps to be taken as part of such location decisions. a. Form panels - Identify trends and opportunities - Determine directions and strategic goals of the organization - Develop alternatives - Prioritize alternatives b. Identify trends and opportunities - Determine directions and strategic goals of the organization - Form panels - Develop alternatives - Prioritize alternatives c. Identify trends and opportunities - Form panels - Determine directions and strategic goals of organization - Prioritize alternatives - Develop alternatives d. Form panels - Determine directions and strategic goals of the organization - Prioritize alternatives - Develop alternatives d. Form panels - Determine directions and strategic goals of the organization - Prioritize alternatives - Develop alternatives - Identify trends and opportunities Exercises (Questions A to C)

The table below gives details about fixed costs and variable costs for three different locations. Answer the following three questions using information given in the table.

Unit 20: Facility Location and Layout 15

Location

Fixed cost /Yr Variable cost / Unit Chandigarh Rs. 4,00,000 300 Gurgaon Rs. 4,50,000 285 Delhi Rs. 5,00,000 275

Α.

Which of the locations would have the highest total cost per year if annual output of a firm located there is 1000 units? B. Which of the locations would have the highest annual profit if the annual production is 1000 units and selling price per unit is Rs.1000?

C. Which

plant location would you select if you were the authority to make the final decision?

D.

The following table gives the volume of quantities to be shipped to four markets.

The X and Y coordinate values of the location that would help minimize

transportation costs

are also given. Use the center of gravity method to

find out

coordinates for the optimal location to set up a warehouse to service the four markets with minimal transportation costs.

Distribution Center X Y VOLUME ('000) A 4 4 60 B 12 6 90 C 10 14 110 D 5 13 100 20.7

Facility Layout

Cost Volume Relationships of Two Locations V 0 Volume of sales Cost Revenue TC 2 TC 1 FC 1 FC 2

Block V: Design of Facilities and Operations Planning 16 Layout includes the

initial layout of machines and other facilities. It also contains improvements or revisions in the existing layout if there is

any development in the methods of production.

The physical disposition of the facilities of a plant is referred to as the plant layout.

A plant layout is a floor plan to determine and arrange the machinery and equipment in the manner that best allows the quick flow of material at minimal cost and the

least handling process from the stage of receipt of raw material to

the shipment of finished products. It provides

a smooth work flow of material through the factory, or a comfortable traffic pattern for both customers and workers in the organization. Like

location decisions, layout decisions have long-term consequences in terms of cost and the company's ability to serve its customers. While designing a layout, an organization should identify the objectives of its strategy that have to be supported by the layout and many other factors that affect and are affected by the layout. 20.7.1

Criteria for a Good Layout Layout can be designed by using work study methods and industrial engineering techniques. For a good layout,

some

of the criteria that have to be satisfied are: ? Maximum Flexibility – A good layout is one which can be modified

to suit

the changing environment. ? Maximum Coordination – The departments and the functions should be arranged in a manner

which facilitates proper coordination. ?

Maximum Visibility – The layout should have no hiding places lest goods can get misled. ?

Maximum Accessibility – The servicing and maintenance points should be readily accessible. ? Minimum Distance – All the movements should be direct and

unnecessary and circuitous movements should be avoided. ? Minimum Handling – Handling of material and information should be minimized. ? Minimum Discomfort – Excessive sunlight, heat, noise, vibrations should be avoided. ? Inherent Safety – Safety should be given prime importance in each and every layout. ?

Efficient Process Flow – Material or information should flow in only one direction. ? Identification – A proper work space should be provided to the workers. 20.8

Basic Layout Formats Layouts are differentiated by the type of work flow they

require.

The types of layout are: 20.8.1

Process Layout Process layouts, also known as functional layouts or job-shop layouts, involve grouping

of all similar equipment or functions.

These are designed to

Unit 20: Facility Location and Layout 17

accommodate variety in product designing and processing. These layouts mostly use general purpose machines that can be changed over rapidly to new operations for different product designs. Workers in process layouts must be highly skilled.

These layouts have greater flexibility in production, work can be transferred to another machine in case of breakdown of equipment, they allow expansion of different production line capacities and they also allow proper utilization of the men and machines. However,

production requires more time as work-in-progress has to travel from one place to another in search of machines,

the layout requires more floor space and work gets accumulated. 20.8.2 Product Layout Product layouts, also known as flow-shop layouts or straight-line layouts, involve the

arrangement of equipment or machines according to the progressive steps by which a product is made. Raw materials are moved

to

the first machine and the finished products come out from the last machine. These

layouts are designed to accommodate only a few, mostly one or two standardized products and process designs. These layouts allow mechanization of materials and reduce material handling costs. These layouts require less floor area per unit of production, and facilitate better production control and help avoid production bottlenecks. However, there are difficulties in expanding the production line and supervising. Breakdown of one piece of equipment leads to disruption in

the entire production system 20.8.3 Grouping Technology Layout Grouping technology layout, also known as cellular manufacturing layout, involves grouping of

dissimilar machines

into cells where each cell functions like a product layout within a larger job shop or process layout.

These layouts help simplify machine changeovers, reduce materials-handling costs,

lead to quicker manufacturing and quicker

shipping, reduce the in-process inventory required, and automate production easily. However, this layout reduces the flexibility of manufacturing. 20.8.4 Fixed Position Layout A

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fixed position layout involves the movement of all machines and men to the product, which remains stationary.

In this layout, a major component of the product is fixed in a particular location and all the requirements are brought to the location.

It involves low investment, and helps to avoid bulky material being transported. 20.8.5 Hybrid Layouts Single layouts like process layouts, product layouts, or fixed position layouts, are

difficult to practice in their true sense. Therefore, a combination of several types of layouts is used. This is called a hybrid layout

or a combined layout.

Block V: Design of Facilities and Operations Planning 18 20.9 Developing a Process Layout For planning a process layout,

managers can use models like mathematical models, computer models, and physical models.

Mathematical models help managers

to analyze and conceptualize the problem; computer models provide them with

a quick approximation of good layouts; and physical models help them visualize the layout. 20.9.1

Graphic and Schematic Analysis The most common layout-planning tools are templates and two-dimensional cutouts of equipment drawn to a scale. Templates are used for identifying the best layout through trial and error by moving within a scaled model of walls and columns of a facility. These templates are also used for developing product and fixed-position layouts. 20.9.2

Computer Models – CRAFT

Computerized Relative Allocation of Facilities Technique (CRAFT) is a computerized layout program that identifies a layout through the quick evaluation of

thousands of alternative layouts. It has the capacity to handle plants with up to 40 work centers of different shapes and sizes, and can account for mobile and immobile process centers. 20.9.3

Load Distance Model A plant using a process layout produces diversified products in variable work flows. Such a plant handles relatively large amounts of material.

Huge movement costs are incurred as there is a lot of movement of material in the process.

The load distance model is one of the important models used to minimize the flow of material. This model considers the number of loads (standardized amount of material) moved between each pair of process centers over a period of time and

the distances between them. These distances depend on the locations fixed by the initial layout. The initial layout is then modified to reduce costs. This process is repeated until there is no scope for further cost minimization. Check Your Progress - 3 15.

What do you understand by the term 'facility layout'? a. A list of facilities provided by the organization to the consumers

b. The physical distribution of various departments for ease in production c. The location of employees inside the organization d. Layout of safety equipment in an organization 16.

Identify the statements that does not hold true regarding layout. a. It contains improvements

or revisions in the existing layout if there is any development in the methods of production.

Unit 20: Facility Location and Layout 19 b.

Layout decisions have short-term consequences in terms of cost and the company's ability to serve its customers.

c. It determines and arranges the machinery and equipment in the manner that best allows the quick flow of material at minimal cost and the

least handling process from the stage of receipt of raw material to

the shipment of finished products. d. It provides

a smooth work flow of material through the factory, or a comfortable traffic pattern for both customers and workers in the organization. 17.

Which of the following involves the use of layout planning tools like templates and two-dimensional cut-outs of equipment drawn to scale? a. Graphic and schematic analysis b. Load distance model c. Computer models d. CRAFT model 18.

Layouts are differentiated by the types of workflow they entail. Workflow in turn is dictated by the nature of the product. Which of the following

statements is true about product layout? a. Equipment is dedicated to the manufacture of a narrow product line b. Equipment is flexible to produce a wide range of products c. Material handling cost increases significantly d. It is used for manufacturing customized products 19.

Which

of the following types of layout

is used when the product manufactured is bulky, heavy or fragile? a. Product layout b. Process layout c. Fixed position layout d. Group technology layout 20.

Which

of the following is not a type of facility layout? a. Process layout b. Product layout c. Employee layout d. Hybrid layout 21. 'It is also called the cellular manufacturing layout.' Identify the layout from the following. a. Process layout b. Grouping technology layout

c. Fixed position layout d. Hybrid layout

Block V: Design of Facilities and Operations Planning 20 22.

Process layouts are also known as _____. a. Functional layouts b. Fixed position layout c. Flow-shop layouts d. Straight-line layouts 23.

Under

which type of layout are similar machines and equipment grouped to carry out the production process. a. Process layout b. Product layout c. Fixed position layout d. Hybrid layout 24.

What type of machine is used in a process layout? a. Specially designed machines b. General purpose machines c. Machines that help manufacture standardized products d. All of the above 25. Which of the following is an advantage of process layouts? a. Increased production time b. Increased work-in-progress c. Increased accumulation of work d. Increased utilization of men and material 26. Which type of layout is designed to produce standardized products? a. Process layout b. Product layout c. Fixed position layout d. Hybrid layout 27.

Which of the following manufacturing processes requires using a fixed position layout? a. Petroleum distillation b. Beer manufacturing c. Ship-building d. Cement manufacturing 28.

Managers can use various models like mathematical models, computer models, and physical models

to develop a process layout. Which among the following helps find the best process layout by evaluating thousands of alternative layouts very quickly? a. Graphic and schematic analysis b. CRAFT model

Unit 20: Facility Location and Layout 21

c. Load distance model d. Line balancing 29.

Different types of products are manufactured using a process layout. As workflow differs from product to product, managers focus on minimizing the movement of materials as it can hike material movement costs. Which of the following models aims at minimizing these costs? a. Graphic and schematic analysis b. CRAFT model c. Load distance model d. Line balancing 20.10

Developing a Product Layout Design for developing a product layout is partly established when each part of the product is designed and the different steps required to make it are determined. The volume of production determines the most economical process, and the process technology determines the sequence of steps which have to be performed in production. Finally, the equipment and workstations are placed along a line in that sequence.

Workstations and equipment for the same product can be arranged in many possible sequences. Line-balancing is a mathematical model used for determining appropriate ways to group the tasks to be performed at each workstation. 20.10.1 Line Balancing Line balancing is a part of the assembly line study that involves the selection of a suitable combination of work tasks to be performed at each workstation so that the work is performed in a feasible sequence. It ensures that each workstation gets

approximately an equal amount of time. 20.10.2

Steps in Assembly Line Balancing The following steps are needed to balance an assembly line: i. The sequential relationship among different tasks is specified by using a precedence diagram. The cycle time is determined by using the following formula: day per output Required day per time Production time Cycle ? ii. The theoretical minimum number of workstations required to satisfy the cycle time is determined using the following formula:

CTtN?

Block V: Design of Facilities and Operations Planning 22 Where N t =

Theoretical number of workstations T = Sum of task times C = Cycle time iii. A set of rules is identified to shortlist and select the tasks to be assigned to workstations. A sample set of rules is given below. a) Identification of feasible (remaining) tasks for the same station: From the unassigned tasks, identify the task(s) which can be assigned next to the same station, subject to two constraints: ? The precedence rules should not be violated. ? The individual time required for each of these feasible (remaining) tasks should be less than the unassigned time for the station, where Unassigned time for a station = Cycle time – (Sum of the time required for all previous tasks that have been assigned to the station) Note: ? When there is no feasible (remaining) task for the same station, move on to the next station. ? When there is exactly one feasible remaining task for the same station, assign it as the next task for the same station. ? When there are multiple feasible remaining tasks for the same station, use the following tiebreaker rules to shortlist/select the next task for the same station. b) Shortlist the tasks with most followers, among the feasible (remaining) tasks for the same station: Now, shortlist the task(s) which has (have) the most followers from the feasible (remaining) tasks for the same station. c) Select the task with the longest operation time: From the short listed tasks with most followers, select the task which has the longest operation time, and assign it as the next task for the same station. Sometimes, there may be many such tasks. In this case, one of these tasks with the longest operation time can be (arbitrarily) assigned as the next task for the same station. iv. This set of rules is applied iteratively till all the tasks are assigned. At the end of this process, the actual number of work stations (

Na)

required may be greater than or equal to the theoretical number of work stations (

N t).

The efficiency of the balance is calculated by using the following formula.

C a N T Efficiency ??

Unit 20: Facility Location and Layout 23 Where, T = Sum of task times N a = Actual number of workstations C = Cycle time v.

The balance is accepted if the efficiency is satisfactory, otherwise balancing is done using a different decision rule. Example:

The desired daily output for an assembly line is 300 units. The assembly line operates for a period of 480 minutes a day. The process involves the tasks

A, B, C, D, E, F, G, H, I, J, and K. Balance the assembly line and calculate the cycle time and efficiency of the assembly line. Task Task Time (Seconds) Tasks that Must Precede A 55 - B 21 A C 19 B D 60 - E 25 D F 22 C G 22 C H 22 E I 22 E J 18 F,G,H,I K 19 J

Total Time 305

Solution: Following is the precedence diagram of all the tasks. The time required (in seconds) for completion of each of the tasks is given: Given that the operation time per day is 480 min, i.e. (480×60) sec. The sum of the task times of the process, T = (55 + 21 + 19 + 60 + 25 + 22 + 22 + 22 + 18 + 19) = 305 sec.

Facility Location and Layout 24 day per Output day per time Operation time Cycle ? $300\ 60\ 480$? = 96 sec. The theoretical minimum number of workstations required, 96 $305\ C\ T\ N\ t$? = 3.18

Therefore, a minimum of 3 workstations are required to balance the assembly line. We arrange tasks in order of the largest number of following tasks. Task Number of Following Tasks A 6 B or D 5 C or E 4 F, G, H, I 2 J 1 K 0 Apply

the above rules for balancing the assembly line given in the problem: To begin with, no tasks are assigned to any station. So, the unassigned time for Station 1 is 96 seconds. Subject to the precedence rules and the time constraints, A or D can be considered as the feasible remaining tasks. Since A has the most followers, we assign Task A to Station 1, as shown below.

Station Task Time Unassigned Time Feasible Remaining Tasks (for the Same Station) Task with Most Followers Task with Longest Operation Time Station 1 - 0 96 A, D A A Station 1 A 55 41 None None None

Now, the unassigned time for Station 1 is 41 seconds and neither of the potential next task (B or D) can be assigned next to this station, because of the time constraint. So we move on to Station 2. Following the same rules described above, the entire table can be filled as shown below.

Unit 20: Facility Location and Layout 25 Station Task Time Unassigned Time Feasible Remaining Tasks (for the Same Station) Task with Most Followers Task with Longest Operation Time Station 1 - 0 96 A, D A A A 55 41 None None Station 2 - 0 50.4 B, D B, D D D 60 36 None None None Station 3 - 0 96 B, E B B B 21 75 C, E C, E E 25 50 C, H, I C C C 19 31 F,G,H,I F,G,H,I F,G,H,I F,G,H,I F,G,H,I F,2 9 None None None Station 4 - 0 96 G,H,I G,H,I G,Z 74 H,I,J H,I H,I H 22 52 I,J I I I 22 30 J J J 18 12 None None None Station 5 - 0 96 K K K 19 77 All tasks have been assigned All tasks have been assigned # The last task (Task K) could not be assigned to Station 4, since the unassigned time (12 seconds) was less than the time required for Task K (19 sec). So, we need a fifth workstation to perform Task K. Therefore, actual number of workstations, N a = 5 Efficiency of the assembly line C N T a ? 69 4 305 ? ? = 0.79 20.10.3 Mixed-Model Line Balancing Mixed-model line balancing is used to meet the demand for a variety of products. It involves multiple lot sizes, lot sequencing, different set-up times for each lot,

Block V: Design of Facilities and Operations Planning 26

differing workstation sizes along the line, and task variations that make it very difficult to design. Activity:

The desired daily output for an assembly line is 800 units. The assembly line operates for a period of 420 minutes a day. The process involves the tasks

A, B, C, D, E, F, G, H, I, J, and K. Balance the assembly line and calculate the cycle time and efficiency of the assembly line. Task Task Time (Seconds) Tasks that Must Precede A 50 - B 12 A C 11 B D 55 - E 17 D F 13 C G 13 C H 13 E I 13 E J 9 F,G,H,I K 10 J

Answer: Check Your Progress - 4 30.

Match the following models used to develop layouts with their respective features.

i. CRAFT model ii. Load distance model iii. Line balancing iv. Graphic & schematic analysis p.

Used for studying workflow in an assembly line q. Evaluates thousands of alternative layouts in a short period r. Analyses and minimizes material movements costs in a plant

S.

Two dimensional drawings are used to determine the best layout Unit 20: Facility Location and Layout 27

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a. i/p, ii/q, iii/	i/r, iv/s b. i/q, ii/p, iii/r, iv/s c. i/r, ii/q, iii/p, iv/s d	. i/q, ii/r, iii/p, iv/s 31. Which of the
following is a	a mathematical model	
that involves is performed	s the selection of a suitable combination of we d in a feasible sequence? a. Line balancing	ork tasks to be performed at each workstation so that the work
b. Load dista	ance model c. Center of Gravity Method d. An	alytical Delphi Method 32. Given below are the steps required
to balance al	an assempty line. I. The is applied iteratively till all the tasks are assigned	ad ii
The		
balance is ac	ccepted if the efficiency is satisfactory, otherw	vise balancing is done using a different decision rule. iii.
The theoretical m	minimum number of workstations required to	satisfy the cycle time is determined in
The		satisfy the cycle time is determined. IV.
sequential re	elationship among different tasks is specified I	by using a precedence diagram.
V.		
A set of rules	is identified to shortlist and select the tasks t	to be assigned to workstations. a.
V-I-II-III-IV D.	. III-V-I-II-IV C. III-V-I-IV-II a. IV-III-V-I-II 35. White	ch of the following are the
the workstati	tions? i Identify the feasible (remaining) tasks	ned to
for the same	a station ii. Shortlist the tasks with most follow	wors among the feasible (remaining) tasks for the same station
iii Select the	e task with the shortest operation time	vers, among the reasible (remaining) tasks for the same station
a. Only i		
and ii b. Only	ly i and iii c. Only ii and iii d.	

i, ii, and iii 34. _____

is used to meet the demand for a variety of products. It involves

multiple lot sizes, lot sequencing, different set-up times for each lot, differing

Block V: Design of Facilities and Operations Planning 28

workstation sizes along the line and task variations that make it very difficult to design.

a. CRAFT model b. Load distance model c. Mixed-model line balancing d. Graphic and schematic analysis 20.11 Developing a Cellular Manufacturing Layout The following are the steps for

developing a cellular manufacturing layout: ? The parts that follow a common sequence of steps are grouped into a family. ?

The dominant flow patterns of parts-families are identified as a basis for location or relocation. ? The machines and processes are physically grouped into cells. The machinery parts that cannot be grouped with any cell or family are placed in a remainder cell. Problems involved in developing a cellular manufacturing layout are: ? Developing and classifying a coding scheme for items of different shapes, sizes, materials, etc. ? Grouping parts in families to form cell groups on the basis of processing requirements and routings ? Creating the physical layout for positioning cells relative to each other.

Cellular manufacturing is a train of thought that enables production work stations to operate in a sequential manner. What this will enable is the flow of materials in a seamlessly, effortless flow. With minimal delays, this lean methodology will enable a paradigm shift in activity that will enable better resource management. The key advantage of cellular manufacturing is its ability to increase production velocity, while minimizing the capital requirements of a plant. Exhibit 20.1 presents cellular manufacturing in 2021. Exhibit 20.1: Cellular Manufacturing: Organized Manufacturing in 2021 2021 operations will experience the sequential movement of parts through a system. With shorter cycle and change over times, more flexible systems can be generated. In high volume environment, a perfect transition will be more flexible smaller systems. How to Implement Cellular Manufacturing Moving from operations such as batch and queue and mass production to more pull based operations cellular manufacturing helps disaster recovery plan. Contd.... Unit 20: Facility Location and Layout 29 Cellular systems don't require as much capital cost in their implementation, and being reliance more on pull, one need not worry about inventory allocation. Step 1: Apply an A3 approach to your transition to Cellular Manufacturing. Start with thorough assessment of the current environment and conditions. Plan to convert a work area into a manufacturing cell. Estimate the cost, time current operational flow, current cycle time, takt time and other critical operational parameters. This pooled data helps to calculate averages. Step 2: Converting to a Process-based Layout. The understanding of different processes working, will facilitate the planning and implementation process to cellular manufacture. Design the machine configuration, either U or C based on the desired products, needed tools to incorporate, SMED for easy machine configuration, planned Autonomation for the human-machine interaction Step 3: Continuously Improving the Process. You are ready with what will work best for the organization. Recommendation is that, in 2021, it cannot be a linear fashion. One has to be able to navigate between various operational modes in order to ensure agility. Keep optimizing it. https://www.whatissixsigma.net/cellular-manufacturingorganized-manufacturing-in- 2021/ 20.12 Japanese Approaches and Trends in Manufacturing Layouts The approach towards business management of Japanese firms is different from that of US firms. These differences are reflected in their facility layout. The Japanese make most use of

the little space available as space is available at a premium.

Materials travel shorter distances and products go through the factory faster, resulting in high production rates, quick processing

of customer orders, and reduction in materials handling and inventory costs. This also makes the factories more flexible to changes in customer orders, production schedules, and production rates.

Japanese layouts are designed for flexibility and adaptability to different product models or to different production rates, whereas US layouts are designed for high worker and machine utilization. Check Your Progress - 5 35.

In which of the following countries were compact production layouts developed due to space constraints? a. USA b. Japan c. India d. China

Block V: Design of Facilities and Operations Planning 30 36. Given below are the steps involved in the development of a cellular manufacturing layout. i.

The dominant flow patterns of parts-families are identified as a basis for location or relocation. ii.

The

parts that follow a common sequence of steps are grouped into a family.

iii. The machines and processes are physically grouped into cells. a. i-iii-ii

b. ii-i-iii c. i-ii-iii d. iii-i-ii 37. Which of the following

are the problems involved in developing a cellular manufacturing layout? a.

Developing and classifying a coding scheme for items of different shapes, sizes, materials, etc.

b.

Grouping parts in families to form cell groups on the basis of processing requirements and routings c. Creating the physical layout for positioning cells relative to each other.

d. All of the above 38. Which of the following statements

is true regarding the Japanese approaches and trends in manufacturing layouts? a. The approach of Japanese firms toward business management is similar to that of the US firms. b. The Japanese make most use of the little space available as space is available at a premium. c. Japanese layouts are designed for high worker and machine utilization, unlike US layouts that

are designed for flexibility and adaptability to different product models or to different production rates.

d. Japanese factors are less

flexible to changes in customer orders, production schedules, and production rates. 20.13

Service Facility Layout A service facility is different from

a manufacturing facility as service facilities bring together the customer and the organization's services.

Based on the degrees of customer contact, there are two extremely different types of service facility layouts. At one

extreme, the layout is designed around the customer receiving service functions like that of banks. At

the other extreme, the layout is designed around technology, processing of physical materials, and production efficiency

like that of hospitals. Certain service facilities like restaurants strike a balance between these two extremes. In

a restaurant, attention is directed both at customer receiving and servicing as well as on processing and preparation of food.

In these layouts, the internal work of the employees is given secondary importance.

Unit 20: Facility Location and Layout 31 Check Your Progress - 6 39.

Different types of layout of service facilities exist based on degrees of customer contact.

In which of the following layouts is internal work of employees given secondary importance?

a. Layouts focusing on customer receiving and servicing b. Layouts focusing on technology c. Layouts focusing on physical materials processing d.

Layouts focusing on production efficiency 40. Which of the following service providers uses both customer focus layouts and process focus layouts as part of its service facility layout? a. Banks b. Hospitals c. Restaurants d. Call center 41. All the statements given below are true regarding a service facility layout, except: a. It brings together the customer and the services of the organization. b. A service facility layout is designed around the customer receiving service functions. c. A service facility

is

designed around technology, processing of physical materials, and production efficiency.

d. In

service facility layouts such as restaurants, attention is directed only at the customer receiving and servicing function, and not at the processing and preparation of food function. 20.14

Summary ? Location decisions are strategic decisions that require huge financial investments and they are irreversible in nature. ?

Models and techniques such as break-even analysis, factor rating technique,

and the transportation

method of linear programming that includes center of gravity method and analytical Delphi method help managers in taking

location

decisions. ? The physical disposition of the facilities of a plant is referred to as the plant

layout. The basic types of layouts are: process layout, product layout, fixed- position layout,

cellular manufacturing layout, and hybrid layout. ?

In case of designing service layouts, there exist two types based on the degree of customer contact. One is designed around the customer service and the other around the

technology.

Block V: Design of Facilities and Operations Planning 32 20.15 Glossary Analytical Delphi method: It is useful in decisions involving multiple locations with different objectives. This method involves the need of three panels – forecasting panel, strategic panel, and coordinating panel. Break-even analysis: It

is a graphical and algebraic representation of the relationships among volume of output, costs, and revenues.

Center of gravity method: It aims at minimizing

the total shipping cost, i.e., cost incurred for shipping from the distribution center to the different shipping points. Computerized Relative Allocation of Facilities Technique (CRAFT): A computerized layout program that identifies a layout through the quick evaluation of thousands of alternative layouts. Facility location: The place where the firms set up their operations. Fixed costs: These do not vary with the volume of output. Examples are administration expenses, rents of buildings, lighting, etc. **64%**

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Fixed position layout: It involves the movement of all machines and men to the product, which remains stationary.

SA

In this layout, a major component of the product is fixed in a particular location and all the requirements are brought to the location.

Grouping technology layouts (cellular manufacturing layouts): These involve grouping of

dissimilar machines into cells where each

cell functions like a product layout within a larger job shop or process layout.

Hybrid layouts (or combined layouts): A combination of several types of layouts such as process layouts, product layouts, or fixed position layouts is used. Layout: It includes the

initial layout of machines and other facilities. It also contains improvements or revisions in the existing layout if there is any development in the methods of production.

Line balancing: A part of the assembly line study that involves the selection of a suitable combination of work tasks to be performed at each workstation so that the work is performed in a feasible sequence.

Load distance model: It is

used to minimize the flow of material. It considers

the number of loads (standardized amount of material) moved between each pair of process centers over a period of time and

the distances between them.

Mixed-model line balancing: It is used to meet the demand for a variety of products. It involves

multiple lot sizes, lot sequencing, different set-up

times for each lot, differing workstation sizes along the line, and task variations that make it very difficult to design.

Plant

layout: The physical disposition of the facilities of a plant.

It is a floor plan to determine and arrange the machinery and equipment in the manner that best allows the quick flow of material at minimal cost and the

least handling process from the stage of receipt of raw material to

the shipment of finished products.

Unit 20: Facility Location and Layout 33 Process layouts (functional or job-shop layouts): These involve grouping of all

similar equipment or functions. These

are designed to accommodate variety in product designing and processing. Product layouts (

flow-shop or straight-line layouts): These involve the

arrangement of equipment or machines according to the progressive steps by which a product is made.

Total cost:

The sum of the fixed and variable costs at a specific volume of output

would be the total cost at that volume of output. Variable costs: These vary with the volume of output. Raw material cost, labor cost, etc. are variable costs. 20.16 Self-Assessment Exercises 1. Manufacturing and service firms evaluate different locations and finally choose an optimum location to start their operations.

What do you understand by facility location? Explain the importance of making location decisions. 2. Location decisions are long-range decisions and are affected by a number of factors. Therefore

developing a formal and generic location model is very difficult.

What are the factors affecting location decisions? Explain the location decision process. 3. Several models and techniques are available to help managers take appropriate location decisions. Explain the different methods through which an organization can evaluate a location. 4. Facility layout is

the physical disposition of the facilities of a plant and its various parts for the purpose of achieving quickest and smoothest production.

Explain the criteria for selecting a good layout. 5.

Layouts are differentiated by the type of work flow and the nature of the product. What are the various types of layout formats? Describe these layouts and list out the advantages and disadvantages of each. 6. Managers use mathematical models, computer models, and physical models in order to develop layouts. Explain the planning and developing process of the following layouts: ? Process layout ? Product layout ? Cellular manufacturing layout 7. Explain the following: ? Japanese manufacturing layouts vs. US manufacturing layouts ? Service facility layouts are different from manufacturing facility layouts.

Block V: Design of Facilities and Operations Planning 34 20.17 Suggested Readings/Reference Material 1. Dr. S. Ramachandran, P.Vijayalakshmi ,D. Jagadish Material Handling And Facilities Planning- Ktu Paperback, Irwalk Publications January 2019 2. Prasanna Chandra, Projects: Planning, Analysis, Selection, Financing, Implementation and Review ,McGraw-Hill; Ninth edition, 15 May 2019 3. Erik Larson, Clifford Gray, Project Management: The Managerial Process | 6th Edition , McGraw Hill Education; Sixth edition, 1 July 2017 4. The Art of Service - Inventory Control Publishing, Inventory Control A Complete Guide - 2021, The Art of Service - Inventory Control Publishing, November 4, 2020 5. P. Gopalakrishnan, Purchasing and Materials Management , McGraw Hill Education; 1 July 2017 20.18 Answers to Check Your Progress Questions Following are the answers to the Check Your Progress Questions given in the Unit. 1. (

c) i, ii, iii

Except alternative 'iv', all others are reasons for companies to set up facilities in select zones. Low cost of manpower is a country-specific factor and does not significantly differ within and outside exclusive zones. 2. (

c) Suitability of climate Cotton yarn manufacturing units require a certain level of humidity in the atmosphere throughout the year which is present in only certain places. This is because cotton is affected by high humidity levels. Hence, many companies are set up in low humidity locations. 3. (

b) When expansion of the existing plant is possible A new location is necessary under all conditions except option 'b'. The need for selection of facility location also arises when there is no possibility of expanding the existing plant and the firm is compelled to search for a new location. 4. (c) iii, ii, i, iv A firm first looks out for a location and identifies two or more possible locations. It then selects the best location from available choices. After selecting the location, it designs a layout. Firms can then revise or redesign the layout in the future depending on its strategies (expansion etc.). 5. (b) In a town/city The location of the facility affects the company's ability to serve its customers quickly and conveniently. Rahul must set up the printing press within reach

Unit 20: Facility Location and Layout 35

of target markets. In this case, a town or city is an ideal location as people who wish to publish their work live largely in cities. 6. (b) High transportation costs If selection of a location leads to high transportation costs, it would reduce profitability of the firm. Low labor costs, availability of public utility services and tax holidays are factors that would encourage firms to choose a particular location. 7. (c) Close to the raw material source Cement plants are generally located near limestone quarries. This is because raw material required is huge and transportation cost over long distances cannot offset the benefits accrued from other options mentioned in the question. 8. (

b) Proximity to markets The major markets for auto-ancillary units are auto makers like Hyundai and Ford. Proximity to these plants enables them to service clients more effectively. 9. (d) Availability of real estate Government provides many benefits to industries that set up operations in special export zones. In addition to tax holidays, infrastructure support and low interest loans from banks, etc, companies are provided land at low costs. The land provided is not prime real estate as SEZs are located away from cities or towns. 10. (

d) Historical analogy method The historical analogy method is a forecasting method. The other options – point rating method, center of gravity method, and analytical Delphi method are standard methods to locate the optimal location for a firm. 11. (

d) CRAFT analysis CRAFT analysis is used for developing a process layout and not for determining plant location. 12. (

c) Define location objectives – identify relevant decision criteria – relate objectives to the criteria – evaluate alternative locations – select the best location

Though there is no standard procedure, the following steps serve as a guideline for location decisions. The correct sequence includes: define location objectives and associated constraints,

identify relevant decision criteria, relate objectives to the criteria using appropriate models,

do field research to relevant data and use models to evaluate alternative locations

and select the location that best satisfies the criteria.

Block V: Design of Facilities and Operations Planning 36 13. (

d) Competitors

Location objectives and associated constraints are defined on the basis of the views and requirements of promoters,

owners, employees, suppliers and customers of the firm.

Competitor views are not an important factor. 14. (

a) Form panels - Identify trends and opportunities - Determine directions and strategic goals of the organization -

Develop alternatives - Prioritize alternatives

Analytic Delphi Method helps managers take complex multi-location decisions.

This method requires the participation of a coordinating panel, forecasting panel and strategic panel.

The

coordinating team selects two teams from within the organization, the forecasting and strategic panels. These two panels participate in two Delphi inquiries. In the first, the coordinating panel uses a questionnaire to elicit information from the forecasting panel regarding future trends, threats and opportunities. In most cases, the process is repeated several times till consensus is reached.

In the next step,

information collected through the first Delphi inquiry is given to the strategic panel. This information is used by the strategic panel in the second Delphi inquiry to identify the organization's direction and goals. After strategic goals have been identified, the strategic panel develops various alternatives. Finally, all alternatives generated in the previous step are presented to members of the strategic panel to obtain their subjective value judgments. 15. (

b) The physical distribution of various departments for ease in production

A facility layout represents the physical spread of all the equipment, machinery, parts, etc. in a plant/facility. They are distributed so as to ensure smooth work flow and maximum efficiency. 16. (

b)

Layout decisions have short-term consequences in terms of cost and the company's ability to serve its customers. All the statements are true regarding layout, except statement (b).

Layout decisions have long-term consequences in terms of cost and the company's ability to serve its customers. 17. (a) Graphic and schematic analysis In

Graphic and schematic analysis templates, two-dimensional cutouts of equipment drawn to scale are the most common layout-planning tools. Templates

are moved about within a scaled model of the walls and columns of a facility to identify the best

layout through trial and error. These templates are also used for developing product and fixed-position layouts.

Managers can use various models like load distance and computer models. CRAFT is a type of computer model.

Unit 20: Facility Location and

Layout 37 18. (

a) Equipment is dedicated to the manufacture of a narrow product line Product layout is used to produce a narrow product line and all machinery and equipment is dedicated for this. Material handling costs are low as there is less scope for product change over. Product layouts are extensively used to produce standard products and not customized products. 19. (

C)

Fixed position layout Fixed position layout involves movement of men, machines and

equipment to the product, which remains stationary. The

product here may be bulky, large, heavy or fragile. Layout adopted in ship building is an example of fixed position layout. 20. (

c) Employee layout Employee layout is not a type of facility layout. The various types of layouts are process layout, product layout, hybrid layout and fixed position layout. 21. (b)

Grouping technology layout In a grouping technology layout (also called cellular manufacturing

layout), dissimilar machines are grouped into cells and each cell functions like a product layout within a larger job shop or process layout. 22. (

a)

Functional layouts

Process layouts, also known as functional layouts or job-shop layouts, involve grouping of similar equipment or functions (

for instance, lathe machines in one section, drilling machines in another section and all activities related to assembling the product in another area, etc.). 23. (

a)

Process layout Process layouts, which are also known as functional layouts or job-shop layouts, involve grouping of similar equipment or functions (all lathe machines in one area, all drilling machines in another area and all assembling works in some other area). 24. (

b) General purpose machines

Process layouts mostly use general purpose machines that can change rapidly to new operations for different product designs. 25. (

d) Increased utilization of men and material In process layouts, men and machines are utilized most efficiently, owing to use of general purpose equipment. The other options are not advantages.

Production requires more time as work-

in-progress

has to travel from one place to another.

This increases accumulation of work at different stages of production.

Block V: Design of Facilities and Operations Planning 38 26. (

b) Product layout Product

layouts are designed to accommodate only a few, mostly one or two, standardized products and process designs.

Process, hybrid and fixed position layouts allow production of customized products. 27. (c) Ship-building Ship-building is an example of fixed position layout where all the men, material and equipment are brought to the ship that is stationary. 28. (

b)

CRAFT model Except line balancing, all other options are models used in process layout development. CRAFT model finds a layout by evaluating thousands of alternatives quickly. CRAFT has the capacity to handle plants comprising up to 40 work centers of different shapes and sizes. It can account for mobile and immobile process centers. The model considers various types of layouts and different materials-handling methods that a firm can use

in its work centers. 29. (c) Load distance model The load distance model is an important model used to minimize material flow in a layout.

In this model, the number of loads (standardized amount of material) moved between each pair of process centers over a period of time and distances between them are considered.

Line balancing is used to determine product layouts. 30. (

d) i/q, ii/r, iii/p, iv/s CRAFT is used to analyze and evaluate thousands of alternative layouts very quickly. Load distance model is used to reduce material movement costs in a production plant. Line balancing is used to study workflow in an assembly line. Graphic and schematic analysis is used to study two-dimensional scaled drawings of equipment and machinery to arrive at the best possible layout. 31. (a) Line balancing Line balancing is a part of the assembly line study that involves the selection of a suitable combination of work tasks to be performed at each workstation so that the work is performed in a feasible sequence. It ensures that each workstation gets approximately an equal amount of time. 32. (d) iv-iii-v-i-ii The steps required for balancing an assembly line are - (a) The sequential relationship among different tasks is specified by using a precedence diagram; (b) The theoretical minimum number of workstations required to satisfy the cycle time is determined; (C) A set of rules is identified to shortlist and select the tasks to be assigned to workstations; (d) The set of rules is Unit 20: Facility Location and Layout 39 applied iteratively till all the tasks are assigned; and (e) The balance is accepted if the efficiency is satisfactory, otherwise balancing is done using a different decision rule. 33. (a) Only i and ii The rules identified to shortlist and select the tasks to be assigned to workstations are - (a) Identification of feasible (remaining) tasks for the same station; (b) Shortlist the tasks with most followers, among the feasible (remaining) tasks for the same station; and (c) Select the task with the longest operation time. 34. (c) Mixed-model line balancing Mixed-model line balancing is used to meet the demand for a variety of products. It involves multiple lot sizes, lot sequencing, different set-up times for each lot, differing workstation sizes along the line and task variations that make it very difficult to design. 35. (b) Japan In Japan, space availability is a major constraint as it is a very small nation in terms of geographic area. Hence, layouts were designed to use minimal available space. In contrast, in USA, India and China, as space is not a problem, comparatively larger layouts are designed. 36. (b) ii-i-iii The steps involved in the development of a cellular manufacturing layout are - (a) The parts that follow a common sequence of steps are grouped into a family; (b) The dominant flow patterns of parts-families are identified as a basis for location or relocation; and (c) The machines and processes are physically grouped into cells. The machinery parts that cannot be grouped with any cell or family are placed in a remainder cell. 37. (d) All of the above

The problems involved in developing a cellular manufacturing layout are: developing and classifying a coding scheme for items of different shapes, sizes, materials, etc.; grouping parts in families to form cell groups on the basis of processing requirements and routings; and creating the physical layout for positioning cells relative to each other. 38. (b) The Japanese make most use of the little space available as space is available at a premium. All statements are false regarding the Japanese approaches and trends in manufacturing layouts, except statement (b). 39. (a) Layouts focusing on customer receiving and servicing Two extremely different types of layout of service facilities exist based on degrees of customer contact. At one extreme is the layout totally designed Block V: Design of Facilities and Operations Planning 40 around customer-receiving service functions. The other is the layout designed around technology, processing of physical materials and production efficiency. 40. (c) Restaurants In a restaurant, the service layout has to cater to activities of receiving and servicing customers (customer focus) as well as processing and preparation of food items (process layout). 41. (d) In service facility layouts such as restaurants, attention is directed only at the customer receiving and servicing function, and not at the processing and preparation of food function. All the statements are true regarding a service facility layout, except statement (d). In a restaurant, attention is directed both at customer receiving and servicing as well as on processing and preparation of food. In these layouts, the internal work of the employees is given secondary importance. Unit 21 Aggregate Planning and Capacity Planning Structure 21.1 Introduction 21.2 Objectives 21.3 Overview of Planning Activities 21.4 The Aggregate Planning Process 21.5 Strategies for Developing Aggregate Plans 21.6 Aggregate Planning Techniques 21.7 Master Production Schedule 21.8 Implementing Aggregate Plans and Master Schedules 21.9 Capacity Planning 21.10 Summary 21.11 Glossary 21.12 Self-Assessment Exercises 21.13 Suggested Readings/Reference Material 21.14 Answers to Check Your Progress Questions 21.1 Introduction In the previous unit, we have discussed service facility layouts. We have learnt that in case of designing service layouts, there exist two types based on the degree of customer contact, one, which is designed around the customer service and the other around the technology. In this unit, we will discuss aggregate planning and capacity planning. To satisfy market demand for their products, organizations need to estimate resource requirements. This is guite easy for organizations that have a single product in their product portfolio. For organizations that have multiple products,

an aggregate output measured in common terms is worked out by grouping individual products or product types together.

The aggregate plan defines the best combination of workforce level, inventory on hand, and production rate that will match the company's resources with market demand. Managers can convert aggregate plans into detailed master production schedules by dividing operations. Targets in the plan can be met through sufficient capacity, determined by capacity planning that ensures

that there are no inconsistencies between capacity demanded and capacity required. In this unit, we shall discuss

the

strategies and approaches to aggregate planning, capacity planning, and master production scheduling.

Block V: Design of Facilities

and Operations Planning 42

This unit will give you an overview of planning activities, and discuss the aggregate planning process. We will discuss the

strategies for developing aggregate plans, and then study the aggregate planning techniques.

We shall then move on to discuss the

master production schedule, and how to implement aggregate plans and master schedules.

Finally, we would discuss the concept of capacity planning. 21.2

Objectives By the end of this unit, students should be able to: ? Identify the

different aspects of planning activities. ? Explain the aggregate planning process. ? Assess the strategies for developing aggregate plans. ? Define aggregate planning techniques. ? Discuss the master production schedule. ? Determine the process of implementing aggregate plans and master schedules. ? Define capacity planning. 21.3

Overview

of Planning Activities

Operations planning activities can be long-range, medium-range, or short-range in nature,

Long-range planning focuses on a time period of more than one year. Process planning and strategic capacity planning are examples of long-range planning.

Medium-range planning focuses on a time period of 6-18 months. Aggregate planning, master production scheduling, and materials requirement planning

are examples of medium-

range

planning. Short-range planning focuses on a time period of less than 6 months. Order and workforce scheduling are examples of such planning. 21.3.1

Business

Planning

The business planning

process coordinates the activities of each function or department such that all

the activities and resources are focused on achieving the organization's objectives. This process is used

to address concerns like

new product development, sales levels to be achieved, new process requirements, capital investments, and new distribution strategies. Decisions regarding these issues are taken with the help of medium-term and longterm plans and are evaluated on the basis of their impact on the profitability of a business. This type of business planning generally involves a committee consisting of various department heads so that all the medium-term plans are focused on achieving the goals established by the long-term business plans of the organization. Long-term business planning is done on the basis of long-term business forecasts. Planning decisions include setting capital budgets for acquiring new facilities. Unit 21: Aggregate Planning and Capacity Planning 43 expanding plant capacity, and purchasing high cost equipment. These forecasts may not be too accurate as economic and competitive conditions could change in the future. Longterm decisions limit the scope for change during the intervening time period by acting as constraints. Therefore, long-term decisions must be periodically evaluated for their effectiveness and suitability for achieving organizational goals. 21.3.2 **Operations Planning An** operations or production plan is a part of the business plan that defines how an organization plans to produce products or services and estimates the cost of production. It contains information regarding the production process, manufacturing facilities, inventory requirements, suppliers, etc. This plan is made on the basis of sales estimates. These plans have to be aligned with business plans and the objectives of marketing, finance, human resources functions, etc. 21.4 The Aggregate Planning Process The aggregate planning process is complex due to the number of variables that must be considered in the planning process. Following are the basic considerations for developing an aggregate production plan: a) Concept of Aggregation - In this stage, a meaningful measure of output is identified This is easy for organizations with a single product but difficult for those producing several products. For example, tons of sugar produced

can be used as the capacity of a sugar factory while number of patients visited would be a sound measure for a service organization like a hospital. b) Aggregation Planning Goals – An aggregate plan has to simultaneously satisfy a number of goals.

Aggregate planning should contain information on the required output level to be produced, inventory levels to be maintained, and

the backlogs, based on the business plan. c) Forecasts of Aggregate Demand – Aggregate planning can deliver better results through accurate forecasting. d)

Inter-relationships among Decisions – All activities in an organization are interrelated and dependent on each other. Operations managers must therefore consider the consequences of current decisions for the

future. An aggregate planning is a process by which company determines planned levels of capacity, production, subcontracting, inventory, stockouts and even pricing over a specified time horizon. The goal of aggregate planning is to build a plan that satisfies demand while maximizing the profit. The aggregate planner's main goal is to find out the following operational parameters over a specified time horizon: i. Production rate: It refers to the number of units to be produced per unit of time such as per week or per month.

Block V: Design of Facilities and Operations Planning 44 ii. Workforce: The number of workers needed for production. Production = production rate * workforce level. iii. Overtime: The amount of overtime production planned iv. Machine capacity level: The number of units of machine capacity needed for the production. v. Subcontracting: The subcontracted capacity required over the specified time horizon. vi. Backlog: Demand which is not satisfied in the period in which it arises. The unfulfilled demand is carried as backlog to the future periods. vii. Inventory on hand: The unused inventory carried over the various periods in the planning horizon. Check Your Progress - 11.

Operations planning activities can be long-range,

medium-range or short- range.

Aggregate planning typically fall under which category?

a. Long range b. Medium range c. Short range d. Both

a&b2.

A production plan does not contain information about which of the following?

a. Production process b. Inventory requirements c. Suppliers d. Customers 3.

Operations planning activities can be long-range,

medium range or short range in nature.

Process planning typically falls under which category? a. Long-range planning b. Medium-range planning c. Short-range planning d. Both b & c 21.5

Strategies for Developing Aggregate Plans An aggregate plan is developed taking into consideration the different variables (

Capacity, inventory, and backlog) which influence the production plan. These strategies involve trade-off between capacity, inventory and backlog costs.

These variables are used in different combinations to enable an organization to satisfy market demands.

Unit 21: Aggregate Planning and Capacity Planning 45 21.5.1 Pure Planning Strategies The production uncertainties and demand fluctuations

can be managed effectively by varying the size and utilization of the workforce, and the size of inventory, through back orders and subcontracts, and by varying plant capacity.

The strategy is called a pure strategy if only one of these strategies is adopted. However, a combination of these strategies is generally used instead of the focus being on a single strategy. Following are

some of the pure planning strategies: Chase Strategy Varying the workforce size in response to the output requirements In this strategy, the production rate is synchronized with demand rate by varying the machine capacity or workforce size is changed by hiring and laying-off workers in direct proportion to demand.

In real case, achieving this synchronization can creates problem because of varying capacity or workforce on short notice. Based on the productivity of the average worker,

the management determines the number of workers required to meet each month's output requirements. When the quantity to be produced is less,

the workers are laid off and when there is an increase in orders, workers are hired. Example: In a textile firm, a worker is capable of customizing three garments per day. Hiring costs are Rs. 4000, lay-off costs are Rs. 5000, and current employee strength is 30. Based on the information given in the table pertaining to aggregate demand, generate a production plan by following the varying workforce strategy. Assume that the time taken for each garment is the same. April May June August Demand 2800 2500 2100 2400 Working Days 24 25 23 24 Solution:

At the beginning of the production plan, the workforce level is 30. To satisfy the demand in April, the organization needs 38 workers. So it hires 8 new workers. Refer to

Table 21.1 for the production plan with varying workforce levels.

Number of units produced by each worker in April with 24 working days = $24 \times 3 = 72$ Total output of 30 workers = $72 \times 30 = 2160$ Demand for April = 2800. Therefore, the deficit is 640 units (2800-2160). To meet the demand of 2800, the organization needs 8 more workers (2160 is the

demand met by 30 workers, how many workers are required

to meet the demand for 640 units?). Cost of hiring in April = 8×4000 = Rs. 32000. Similarly, we can calculate the hiring and laying off cost for other months based on number of workers required to satisfy the demand.

Block V: Design of Facilities and Operations Planning 46 Table 21.1: Production Plan with Varying Workforce Level April May June July Working days 24 25 23 24 Units per month/ workers 72 75 69 72 Workers available 30 38 33 30 Demand 2800 2500 2100 2400 Total output $72 \times 30 = 2160$ $75 \times 38 = 2850$ $69 \times 33 = 2277$ $72 \times 30 = 2160$ Deficit 640 - 240 Surplus - 350 177 Number of additional workers needed (approx) 8 - 3 Hiring costs 32000 0 0 12000 Number of workers to be laid off (approx) - 5 3 - Lay-off costs 0 25000 15000 0 Total number of workers 38 33 30 33 Total Costs (hire/lay-off) 32000 25000 15000 12000

Varying the Utilization of the Workforce Flexibility Strategy In this strategy, the firm maintains a stable workforce and alters their utilization in line with the demand or required output. If the

demand is lean, the workforce is scheduled to produce only the output

that will meet the demand. This results

in idle work hours. If the demand is high, the same workforce works overtime to meet the demand.

Level Strategy Varying the Size of inventory In this strategy, an organization maintains a constant workforce level and production. If the

demand is low, the stable rate of production results in accumulation of inventories. If the demand is more than the

capacity, the additional requirement is met by

using the already accumulated inventories.

Unit 21: Aggregate Planning and Capacity Planning 47 Example: The following table gives

the

aggregate demand for product X for the next four months:

August September October November Demand 9000 8600 11000 9200 Working Days 22 24 23 24 Activity: In a twowheeler assembling firm, a worker is capable of assembling 5 two-wheelers per day. Assume that the time taken for each vehicle is the same. Given: Hiring costs = Rs. 5000 Layoff costs = Rs. 6000 Current employee

strength = 50

Aggregate demand for

the next four months is given in the following table:

August September October November Demand 4900 4170 3000 3660 Working Days 25 24 23 24

Based on the given information, generate a production plan by following the varying workforce strategy. Answer: The opening stock of inventory is 800 units, inventory holding cost is Rs. 30/unit, worker productivity is 20 units per day, worker strength is 20, and shortage cost (due to lost sales) is Rs. 20 per unit. Generate a production plan with varying inventory levels. Solution: The workforce is kept constant in aggregate planning with a varying inventory level. Refer to Table 21.2 for the aggregate production plan with varying inventory levels. Actual production in a month = (Number of working days) × (Number of workers) × (Worker productivity in units/day) Closing inventory = Beginning inventory + Actual production – Demand forecast Shortage cost (due to lost sales) = (Units short) × (Per unit shortage costs) Inventory carrying costs = (Excess inventory) × (Per unit inventory holding costs) Excess inventory in one month is taken as the beginning inventory for the next month.

Block V: Design of Facilities and Operations Planning 48 Table 21.2: Production Plan with Varying Inventory Levels August September October November Opening stock of inventory 800 600 1600 0 Working days 22 24 23 24 Actual Production 8800 9600 9200 9600 Demand Forecast 9000 8600 11000 9200 Shortage in Supply (Unmet Demand) 0 0 200 0 Shortage Cost (due to lost sales) 0 0 4000 0 Safety Stock 0 0 0 0 Closing Inventory 600 1600 -200 400 Inventory carrying costs 18000 48000 0 12000 Activity:

Aggregate demand for product A for

four months is given in the following table: April May June August Demand 6200 5000 6500 5800 Working Days 24 25 23 25

Given: Opening stock of inventory = 900 units Inventory holding cost = Rs. 60/unit Worker productivity = 25 units/day Worker strength = 20 Shortage cost (due to lost sales) = Rs. 40/unit Based on the above information,

generate a production plan with varying inventory levels.

Answer: Back Orders, Subcontracting and Plant Capacity The back order strategy is used

to maintain smooth operations. In this strategy,

current order commitments are fulfilled in the future assuming that customers are ready to wait for delivery.

Though it effectively smoothens out production, it may sometimes result in stock-out costs when customers do not wait till the product is
Unit 21: Aggregate Planning and Capacity Planning 49

delivered and switch to a competitor's product. The subcontracting strategy allows level production and sources the additional output required from subcontractors.

The adjusting plant capacity strategy allows changing the equipment capacity during the short term and the long term to absorb demand fluctuations.

Check Your Progress - 2 4.

Which of the following is not a

pure planning strategy used for developing aggregate plans? a. Varying utilization of the workforce

b. Varying workforce size in response to output requirements c. Varying size of inventory d. Varying the compensation method 5.

82%	MATCHING BLOCK 13/67	W		
Which of the following is not a pure planning strategy used as part of aggregate planning? a. Back-order strategy b.				
Maintaining fixed plant capacity				

c. Sub-contracting d. Varying workforce utilization

Exercises (Questions A to D)

The

aggregate demand for product X for the next four months is given in the following table:

Jun Jul Aug

Sept Demand 2600 2700 2800 2750 Working Days 26 25 25 26

In addition, the following information is

given: Opening stock of inventory = 500 units, Inventory holding cost = Rs.20/

unit/month,

Worker productivity = 4 units/day, Worker strength = 25, Shortage cost (due to lost sales) = Rs.10/unit

Answer the following four questions based on the above given information

А.

What is the change in inventory on hand after meeting demand for Product X for the month of June? B. Assume that opening stock for the month of July is 500 units. What is the inventory carrying cost for that month?

C. Calculate the closing inventory for August. D.

What is the shortage cost (due to lost sales) in the month of September if the opening inventory for the month is zero units?

Block V: Design of Facilities and Operations Planning 50 21.6 Aggregate Planning Techniques Aggregate planning models like

the graphical, optimal, and heuristic models help planners formulate the aggregate output plan. 21.6.1 Graphical Method for Aggregate Output Planning

The graphical method is a two-dimensional model linking cumulative demand to cumulative output capacity.

Following are the steps involved: a) A graph is drawn by taking the

cumulative productive days for the planning time period on the X

or horizontal axis, and cumulative units of output on the Y or vertical

axis. The cumulative demand forecast for the entire planning time period is plotted on the graph. b) A planning strategy is selected

based on the aggregate planning goals. Planned output for each period in the planning

period

is computed and plotted on the same axis used to plot the demand.

c) The planned output is compared with expected demand and periods of excess inventory and shortages are identified.

d)

The costs involved in the implementation of the plan are calculated. e) The plan is modified to meet aggregate planning goals by repeating steps (b) to (

d) until a satisfactory plan

has been established. This method

is simple to understand and requires minimal computational effort. 21.6.2 Optimal Models for Aggregate Planning The

SA

optimal models are discussed below:

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Linear programming – The linear programming model is an optimal model used to formulate aggregate plans. The linear programming procedure identifies the optimal plan for minimizing costs that specifies the number of units to be produced, the total number of shifts for which the plan should operate in the planning time horizon, and the amount of inventory that has to be carried in each time period.

Linear decision rules (LDRs) -

LDRs are a set of equations for calculating the optimal workforce, aggregate output rate, and inventory level for each period in

the planning period.

This method guarantees an optimal solution and eliminates trial-and-error computations. It also overcomes the

limitation of linear programming by considering non-linear cost relationships.

Heuristic models - Heuristic models are based on the

historical aggregate planning data available with organizations.

The management coefficient model is a heuristic model which uses the regression method to identify capacity

requirements based on the management's past decisions. The

management

Unit 21: Aggregate Planning and Capacity Planning 51

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coefficient model is used to generate a set of equations that represents

the historical patterns of a company's aggregate

planning decisions.

Heuristic models are easy to construct if the relevant historical data is available.

But they

should be applied after careful consideration, as past pattern may not always be an accurate indicator of future trends.

21.6.3 Computer

Search Models

These models are used when an organization has

а

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large quantity of information on different production variables. A computer program simulates conditions under all possible combinations of these variables and identifies the most cost- effective one that satisfies the production requirements.

Computer Simulation in Capacity Evaluation -

Computer simulation is used for evaluating

the performance of a specific plan based on real-world variables and situations.

Aggregate production planning by using linear programming In this section, we consider an example to illustrate how we use linear programming to formulate the aggregate planning problem. For example, the demand of a company's product from the consumer is highly seasonal. The company can handle this seasonal demand by hiring some workforce during the peak season, subcontracting some activities, storing up inventories during the months when demand is low or building up backlog of orders (late delivery). To determine how to use these options through an aggregate planning, the company considers a planning horizon of 6 months. The company also specifies that the duration of each period within the planning horizon is one month. The company attempts to forecast the demand for each period (shown below). Month Demand Forecast January 1600 February 3000 March 3200 April 3800 May 2200 June 2200 The company sells each of the products through retailers for \$ 50. The starting inventory (at the stating of January) of 1000 products. The company has employee strength of 80. Total 25 working days in each month and each employee earns \$4/regular hour. In each day, the regular work hour is eight and rest on overtime. The capacity of the production operation is determined primarily by the total labor

Block V: Design of Facilities and Operations Planning 52 hours worked. Employee works more than 10 hours of overtime per month. The various costs are shown below. Item Cost Material Cost \$15/unit Inventory holding cost \$2/unit/month Backlog cost \$5/unit/month Hiring cost \$400/worker Layoff cost \$500/worker Labour hours required 4/unit Overtime cost \$5/hour Subcontracting cost \$30/unit The optimal aggregate plan is to maximize the profit over the planning horizon. Here, we assume the company fulfills all the customer demand. So, the revenue earned over the planning horizon is fixed. As a result, minimizing the cost is as same as maximizing the profit. Based on the above information, we are trying to formulate the linear programming model. The first step in developing the aggregate planning model is to identify the variables which we are trying to find out during the planning horizon. The variables are size of the workforce (W t), employees hired at the beginning of the month (H t), number of employee laid off at the beginning of the month (Lt), number of production units in each month (Pt), inventory at the end of month (It), stocked out units at the end of each month (S t), Subcontracted units for each month (C t) and the overtime hours in each month (O t). The objective function is to minimize the total cost during the planning horizon. The total cost has the following components: Regulartime labor cost, overtime cost, employee hiring cost, inventory holding cost, stock-out cost and material cost. = \sum 640 + 56 = 1 + 54006 = 1 + 55006 = 1 + 526 = 1 + 6 = 1556 = 1 + 5156 = 1 + 5306 = 1 In the above objective function, the first term is related to regular time labor cost per month followed by overtime labor cost per month, cost of hiring and layoff of employee per month, cost of holding and stockout cost, and cost of material and subcontracting. The decision variables must follow some constraints. They are as follows: a. The first constraint is related to the workforce size W t in the period t. The workforce size W t in a period t depends on number of workers hired in the beginning of period t, the number of workers laid off in period t, and the number of workers in the previous period. = $-1 + - \forall = 1, 2, ..., 6$ Unit 21: Aggregate Planning and Capacity Planning 53 b. The second constraint represents the capacity. In each period, the amount produced cannot exceed the current capacity. Each worker can produce 40 units per month on regular time and one unit for every four hours of overtime. < 40 + 4 c. The third constraint is related to inventory. Net demand for period t is equal to the sum of the current demand D t and the backlog in the previous period. The demand is either fulfilled from current production (in-house or subcontracted) and previous inventory. -1 + + = + -1 + - d. The fourth constraint requires no employee can work more than 10 hours of overtime per month. < 10 All the variables are nonnegative. After formulating the aggregate planning problem by using linear programming, we can use EXCEL to solve it and find the values of the decision variables.

Check Your Progress - 3 6.

79% MATCHING BLOCK 17/67 W Which of the following is not an aggregate planning technique? a. Time series analysis b. Graphical method

c. Linear programming d. Heuristic methods 7.

Which model is based on historical aggregate planning data available with an organization?

a. Heuristic approach b. Computer search c. Linear decision rules d. Linear programming 8.

What is the basic use of the computer simulation method, a type of optimal model used in aggregate planning? a.

To develop a master production schedule b. To identify variables for developing the plan c. To evaluate the performance of a specific plan d. All of the above

Block V: Design of Facilities and Operations Planning 54 21.7 Master Production Schedule A

Master Production Schedule (

MPS) is a detailed plan that states the exact timing for the production of each unit

and is also used in scheduling various stages of production, depending on the type of operations.

lt

defines

the type and volume of each product that is to be produced within the planning horizon.

Following are the functions of an MPS: Translate aggregate plans: A master schedule is a manufacturing plan, which breaks up the firm's planned total production into groups of products or product lots. Evaluate alternative schedules: To evaluate alternative schedules, planners use computerized production and inventory control systems with simulation capabilities.

Identify material requirement:

The master schedule when drawn up, alerts the materials requirement planning system to produce or purchase the components that are needed to meet the requirements of the final assembly schedules. Generate capacity requirements: The master schedule

reflects the most economical usage of labor and equipment capacities.

Effectively utilize capacity: The MPS assigns loads for labor and equipment based on the requirements. 21.7.1

Master Production Scheduling The master production scheduling process involves planning activities of Material Requirements Planning (MRP) and Capacity Requirements Planning (CRP)

to determine whether or not an operation can achieve the production objectives mentioned in the MPS.

Following are the steps involved in the process: ? Determining the gross requirements of materials, components, and sub- components (

total demand in units of the end-product) for each product in the product line, using MRP. ? Obtaining the net requirements for each unit of materials, components, and sub-components, after considering inventory on hand and inventory on order. ? Revising the preliminary MPS to accommodate the inadequacy of materials in inventory, if any. ? Converting adjusted net requirements into planned order releases (the order quantity for a specific time period) to determine unit or lot-sized production during the planning horizon. ? Developing load reports from the planned order

releases. ? The

MPS is modified or capacity is added in case of a mismatch between available and required capacities.

Unit 21: Aggregate Planning and Capacity Planning 55

Master production scheduling is generally based on the demand forecast results. These results are not always accurate and

the actual production output is not always

similar to the actual market demand. 21.7.2 Master Schedule Formation The

MPS

is based on an estimation of overall demand for the end product. A final assembly schedule is developed only when customer orders are received.

It has to be properly implemented for achieving the goals set in aggregate plans. Both the aggregate plan and the MPS are influenced by the market environment and resource availability. Forecasts and customer orders influence the MPS. Make-to-stock items – Demand forecast is

the major input for these items in the MPS. Requirements are based on the need to replenish plant or distributor inventories of end products or service parts.

The MPS is generated after considering the end item level.

Make-to-order items - Detailed scheduling of time and materials required is essential

for these items as

the items and quantities specified are unique for a particular customer order. In this environment, there is no finished goods inventory, customer orders are backlogged, and production begins only after the orders have been placed. For e.g., jet engines. Thus, back orders are common for such items. Example: Forecasted demand for telephone handsets

for the

next six weeks is 40, 35, 48, 42, 42, and 40.

The number of orders booked at the start of the MPS planning period is 33, 40, 34, 32, 48, and 32.

Inventory on hand

is 50, lead time is 1 week, production lot size is 90 units, and quantity on hand is 50. Prepare an MPS schedule for the telephone set manufacturer. Solution: Refer Table 7.3 for the MPS for six weeks. a)

First Week Forecast for the first week is 40 units. This requirement can be satisfied by using on hand inventory. Projected inventory on hand at the end of first week = On hand inventory + MPS quantity – Projected requirements for the week = 50 + 0 - 40 = 10 units b) Second Week Forecast for the second week is 35 units but the orders received are for 40 units. Inventory on hand at the end of the first week is 10 units, which is not sufficient to satisfy the second week's requirements. So to make up for the deficiency, the organization schedules the MPS quantities. As the lead time is one week, the production should commence

in the first week itself to satisfy the requirements of the second week.

From Table 7.3, it is seen that the MPS start quantity for the first week is 90 units (production lot size).

Block V: Design of Facilities and Operations Planning 56 Projected

inventory on hand

at the end of second week = On hand inventory + MPS quantity - Projected requirements for the

week = 10 + 90 - 40 = 60 units Similarly, projected inventory at the end of each week and MPS quantities

can be calculated. Table 21.3: MPS for Six Weeks 1 2 3 4 5 6 Forecast 40 35 48 42 42 40 Orders 33 40 34 32 48 32

Projected on hand inventory 10 60 12 60 12 62 MPS quantity 0 90 0 90 0 90 MPS start 90 - 90 - 90 - Activity: The

forecasted demand for mobile handsets for the

next six weeks is 50, 55, 58, 52, 52, and 50. And

the number of orders booked at the start of the MPS planning period is 43, 40, 44, 42, 48,

and 42. Prepare an MPS schedule for the mobile handset manufacturer. Given, Inventory on hand = 60 Lead time = 1 week Production lot size = 80 units Quantity on hand = 60

Answer: There are numerous production schedule software available for the organizations. Exhibit 21.1 indicates some of them which are popular in 2021. Exhibit 21.1: Production Scheduling Software, 2021 Shortlist This exhibit discusses most used production scheduling software tools Infor Cloud ERP: Infor enterprise resource planning (ERP) solutions address both enterprise-level and small and medium- sized businesses (SMBs). Infor delivers robust ERP systems such as Infor Infor LN, Infor M3, Infor CloudSuite Financials and Infor CloudSuite Industrial (SyteLine).

Unit 21: Aggregate Planning and Capacity Planning 57 NetSuite: VisiLean: monday.com: JobBOSS: Odoo: DELMIAworks: Planning and Scheduling, though are used together, the relationship and interaction between them is critical to the success of the business. NetSuite functionality includes: material purchases, positioning inventory, schedule employees, machines and work centres in production focusing on on-time delivery an achievable priority. Visilean organizes scheduling tasks across multiple teams. Facilitates review in real-time for delayed/stopped tasks, and percent planned complete (PPC) tasks, with emphasis on identifying the reasons for any variance. It facilitates planning workflow by the teams or the locations, or both. Every team or worker gets to visualize their tasks. From ideation to execution, it helps teams to schedule productions with real-time tracking on an infinitely customizable platform. Helps job shops and manufacturers of all kinds to work smarter for improved efficiencies, greater flexibility, and bigger profits. An open-source suite of integrated apps to manage CRM, PoS, Website, eCommerce, Sales, Accounting, Warehouse, HR, Marketing, and more. Reliable, real-time extended ERP software with lean and agile functionality focusing more on mid-market manufacturing companies Source: https://www.capterra.com/production-scheduling-software/ Check Your Progress - 4 9.

translates the aggregate plan into

a detailed plan that specifies the exact timing for production of each unit.

a. Master production schedule

b. Total production schedule c. Primary production schedule d. Alternative production schedule

Block V: Design of Facilities and Operations Planning 58 10.

A Master Production Schedule (MPS) is based on which of the following? a. Amount of inventory needed for the end product

b.

Estimation of overall demand for the end product c. Confirmed customer orders for the end product d. All of the above 11.

The

two major sources of inputs that influence master production schedule are forecasts and customer orders. Identify the correct combination from the following. i.

Make-to-stock environment: Takes inputs from forecasts in deciding the MPS ii. Make-to-order environment: Takes

inputs from customer demand

in deciding the MPS

iii. Make-to-stock environment: Takes inputs from customer demand in deciding the MPS iv.

Make-to-order environment: Takes inputs from forecasts in deciding the MPS

a. Only iii b. Only i c. Both iii & iv d. Both i & ii 12.

Identify the false statement from the following about Master Production Schedule and Master Schedule Formation.

а.

MPS of make-to-order organizations deals only with final products.

b.

MPS

for assemble-to-order organizations concentrates on scheduling major components assembled to make a product after orders are received.

c. Back orders are common in make-to-stock organizations.

d.

There is no finished goods inventory in make-to-order production.

Exercises (Questions E & F)

The demand forecast for metal rollers used in manufacturing printing machines for the next three months is 60, 55, 65. The number of orders booked at the start of the MPS planning period is 55, 60, 65 respectively. Given, lowerter (on bond = 75, load time = 1 month. Broduction let size = 100 units.

Inventory on hand = 75, Lead time = 1 month, Production lot size = 100 units.

Answer the following two questions. E. What is the projected inventory at the end of the second month?

F.

What would be the projected inventory at the end of the third month if orders for the month increase to 80 from 65? Unit 21: Aggregate Planning and Capacity Planning 59 21.8 Implementing Aggregate Plans and Master Schedules Unplanned Events – The effects of unplanned events are contained by continuously updating the aggregate plans. Due to unexpected events, the actual demand for a product would significantly differ from the forecasted demand. While developing aggregate plans, unexpected events which disrupt the plans like not achieving the planned output for the month or the workforce not being able to produce at its average capacity should be considered. In such case, the actual demand is taken as the input rather than the forecasted demand. Behavioral Considerations – These are vital for planning and implementing aggregate plans. Intricacies in planning are dependent on the time horizon. A plan which is short term and based on judgment and experience would be costly while a drawing up a long-term plan would be a difficult task. Therefore, an optimal time period should be selected for aggregate planning. The implementation of

an aggregate plan has an impact on all the functions and departments of an organization. 21.9

Capacity Planning In general business point of view, capacity is defined as the amount of output that a firm can achieve over a time period. In service, capacity may be defined as how many customers are being served in a particular time window, whereas in manufacturing capacity is defined as number produced in a single shift. Operations managers consider both resource inputs and product outputs to define the capacity. Many industries measure and report capacity in terms of the output, whereas some measure in terms of input such as hospital capacity is expressed in terms of available number of beds.

Capacity is

the maximum output that can be produced in a given system. If a factory has a production capacity of 100 units per hour, it means that

it can produce 100 units per hour

under optimal conditions. It most cases it is not possible to have 100%

capacity utilization.

Capacity is measured in terms of output, such as units per unit of time (10 units/hour) or available resource hours (5 machine hours/day). Capacity planning

is

generally viewed in terms of time horizon. There are three different ways to represent the time dimension of capacity planning such as long range, intermediate range, and short range. a. Long range capacity planning: The time horizon is more than a year. In long term planning, resources take long time to acquire or dispose of. Also, in long term capacity planning requires involvement of top management. b. Intermediate capacity planning: In this case, the time horizon is monthly or quarterly plan for the next 3 to 18 months. Capacity may vary due to hiring or layoffs, new tool, subcontracting.

Block V: Design of Facilities and Operations Planning 60 c. Short range Capacity planning: The time horizon is less than one month. This is related to daily or weekly scheduling process and involves making adjustments to eliminate the gap between actual and planned.

Capacity planning involves identification and evaluation of

the long term and short-term capacity requirements of an organization,

and development of plans to fulfill them.

It involves determining

adequate production capacity to meet forecast demand levels and determining whether or not sub-contracting and/or overtime has to be used.

Overestimation or underestimation of capacity requirements has an adverse impact on an organization's performance.

For an effective capacity plan, an organization has to first identify current capacity

and forecast the future requirements of the capacity; then identify and evaluate

the sources which can be used to meet the capacity requirements; and finally select the most

proper alternative. 21.9.1 Measuring Capacity Capacity

of a manufacturing plant is usually measured in terms of input or output of the plant. For instance, the capacity of a cement plant can be measured in terms of millions metric tons of cement produced per annum. In contrast, the capacity of milk processing plant is measured in terms of litres of milk that can be processed per day. In service organizations like hospitals, the

capacity can be measured in terms of number of beds available, or number of

tables available in a restaurant, etc. Capacity can be measured by using

the formula: Capacity = Available time x utilization x efficiency Capacity utilization rate

is a measure that indicates the capacity level at the production process is operating. Hence, 100 avaialable Capacity used Capacity rate n utilizatio Capacity ? ? where, capacity available indicates the designed capacity.

The steps for determining capacity requirements are as follows: 1. Employ forecasting methods and find the individual product demand within the planning horizon. 2. Identify the equipment and human resource requirements to meet the forecasted demand. In case of

multiple products or services, identify the time required for switching from one product or service to another. 3. Compare capacity required with available capacity for the required time period and identify the gaps. 4. As determining exact capacity requirements is difficult, organizations in general allocate extra capacity to meet any contingencies in the future.

The extra capacity allocated for uncertain future requirements is known as the capacity cushion.

Unit 21: Aggregate Planning and Capacity Planning 61 21.9.2 Economies of Scale As the quantity of output increases, the average cost per unit decreases. This is termed as economies of scale. That is the per unit cost decreases with the increase in the scale of production. This happens due to reduction in fixed costs, adoption of efficient processes and automation technologies. But, as the scale of production is further expanded beyond a point, the cost per unit takes the reverse direction and would increase gradually. This reverse phenomenon is termed as diseconomies of scale. This can be attributed to complexities in operations, high costs of modification, need to replace existing facilities, and increased distribution and storage costs. Check Your Progress - 5 13.

Identify

the correct sequence of steps associated with capacity planning. i. Identify current capacity ii. Forecast future capacity iii. Identify and evaluate sources to meet capacity requirements iv. Select the most appropriate alternative a. i, ii, iii, iv b. i, iii, iv c. iii, i, iii, iv d. iii, ii, iv 14.

When the scale of production is increased after a certain point, economies of scale can become diseconomies of scale. What can be the possible reasons for diseconomies of scale?

a. Complexities in operations b. High cost of modification & replacement c. Distribution and storage costs d. All of the above 15.

The capacity utilization rate measures capacity level at which a production process is operating. Identify the correct formula for capacity utilization rate.

a. Capacity utilization rate = $100 \times$ used Capacity available Capacity b. Capacity utilization rate = $100 \times$ available Capacity used Capacity c. Capacity utilization rate = $100 \times$ available Capacity n Utilizatio \times time Available d. Capacity utilization

rate = $100 \times n$ Utilizatio \times time Available available Capacity

Block V: Design of Facilities and Operations Planning 62 16.

Which of the following cannot be a reason for decrease in per unit cost when volume of production increases? a. Decrease in fixed costs

b. Adoption of efficient processes c. Adoption of automation d. Increased complexity in operations 17.

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is important

to determine adequate production capacity to meet forecast demand levels

and to determine whether or not sub-contracting and/or overtime has to be used. This activity is associated with which of the following? a. Capacity planning b. Aggregate planning c. Scheduling d. Demand forecasting 21.10 Summary ?

An aggregate plan defines a company's production rates, workforce levels, and inventory position with respect to market demand and available capacity. ? Aggregate planning balances market demand and the production rate of the organization. ?

Proper implementation of the aggregate plan enables an organization to use all

its

available resources to the fullest extent without overloading the production system. ? The success of an organization is to a large extent dependent on the way potentially productive resources such as equipment and people are utilized over a period of time. ? Aggregate plans can be developed using the graphical method, linear programming, linear decision rules (LDRs), and heuristic models and the computer search method. ?

The

master production scheduling process disaggregates the aggregate plans into individual products. ?

Capacity planning is an important aspect of aggregate planning. Capacity defines the maximum output possible from a system or a process. ?

Capacity is measured as the product of available time, efficiency and utilization. ? As the production output increases, the unit cost decreases which is known as economies of scale. A further increase of output beyond a certain point makes the unit cost of the product to increase again and this is termed as diseconomies of scale.

Unit 21: Aggregate Planning and Capacity Planning 63 21.11 Glossary ? Aggregate planning models: These models such as the graphical, optimal, and heuristic models help planners formulate the aggregate output plan. ?

Back order strategy: In this strategy,

current order commitments are fulfilled in the future assuming that customers are ready to wait for delivery.

Capacity planning: It involves identification and evaluation of

the long term and short- term capacity requirements of an organization,

and development of plans to fulfill them.

It involves determining

adequate production capacity to meet forecast demand levels and determining whether or not sub-contracting and/or overtime has to be used. ?

Capacity:

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Maximum output that can be produced in a given system.			

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77%	MATCHING BLOCK 20/67	SA	BBA_107 PRODUCTION AND OPRATION MANAGEMENT.pdf (D164883416)

is measured in terms of output, such as units per unit of time (10 units/hour) or available resource hours (5 machine hours/day). ?

Computer search models: These models are used when an organization has a large quantity of information on different production variables.

Computer simulation: It

is used for evaluating

the performance of a specific plan based on real-world variables and situations. ?

Graphical method for aggregate output planning: It

is a two-dimensional model linking cumulative demand to cumulative output capacity. ?

Heuristic models: These are based on the historical aggregate planning data available with organizations. ? Linear decision rules: These

are a set of equations for calculating the optimal workforce, aggregate output rate, and inventory level for each period in the planning period. ? Linear programming: It is an optimal model used to formulate aggregate plans. It identifies

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the optimal plan for minimizing costs that specifies the number of units to be produced, the total number of shifts for which the plan should operate in the planning time horizon, and the amount of inventory that has to be carried in each time period. ?

Long-range planning: It

focuses on a time period of more than one year.

Process planning and strategic capacity planning are examples of long-range planning. ?

Master production schedule: It

is a detailed plan that states the exact timing for the production of each unit

and is also used in scheduling various stages of production, depending on the type of operations.

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defines

the type and volume of each product that is to be produced within the planning

horizon.?

Medium-range planning: It focuses on a time period of 6-18 months. Aggregate planning, master production scheduling,

SA

and materials requirement planning

are examples of medium-range planning.

Block V: Design of Facilities and Operations Planning 64 ? Operations plan (

or production plan): A part of the business plan that defines how an organization

plans

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to produce products or services and estimates the cost of production. ?

Pure planning strategies: The production uncertainties and demand fluctuations

can be managed effectively by varying the size and utilization of the workforce, and the size of inventory, through back orders and subcontracts, and by varying plant capacity.

The strategy is called a pure strategy if only one of these strategies is adopted. ?

Short-range planning: It

focuses on a time

period of less than 6 months. Order and workforce scheduling are examples of such planning.?

Subcontracting strategy: It allows level production and sources the additional output required

form subcontracts. 21.12 Self-Assessment Exercises 1. Planning acts as a basis on which organizations can plan their

future course of action. Give an overview of planning activities. 2. The aggregate planning process

is complex due to the number of variables that must be considered in the planning process.

Explain the aggregate planning process in detail. 3.

An aggregate plan is developed after considering the different variables which influence the production plan. What are the different

strategies used for developing aggregate plans? 4. Aggregate planning models help planners formulate the aggregate output plan. Explain the various techniques used for aggregate planning. 5. A

Master Production Schedule (

MPS) is a detailed plan that states the exact timing for the production of each unit

and is also used in scheduling various stages of production, depending on the type of operations.

Explain in detail. Also explain the functions of MPS. 6. The

master production scheduling process involves the planning activities of MRP and CRP to determine whether or not an operation can achieve the production objectives mentioned in the MPS.

Explain the various steps involved in the master production scheduling process. How can an organization prepare master schedules? 7. Explain the following: ? Implementation of aggregate plans and master schedules. ? Capacity planning is vital for determining adequate production capacity to meet forecast demand levels. ? Economies and diseconomies of scale.

Unit 21: Aggregate Planning and Capacity Planning 65 21.13 Suggested Readings/Reference Material 1. Dr. S. Ramachandran, Vijayalakshmi ,D. Jagadhish, Material Handling and Facilities Planning- Ktu Paperback, Irwalk Publications January 2019 2. Prasanna Chandra, Projects: Planning, Analysis, Selection, Financing, Implementation and Review, McGraw-Hill; Ninth edition, 15 May 2019 3. Erik Larson , Clifford Gray , Project Management: The Managerial Process | 6th Edition , McGraw Hill Education; Sixth edition, 1 July 2017 4. The Art of Service - Inventory Control Publishing, Inventory Control A Complete Guide - 2021, The Art of Service - Inventory Control Publishing, November 4, 2020 5. P. Gopalakrishnan, Purchasing and Materials Management, McGraw Hill Education; 1 July 2017 21.14 Answers to Check Your Progress Questions Following are the answers to the Check Your Progress Questions given in the Unit. 1. (

b)

Medium

range Medium-range planning focuses on a period of six to 18 months. Examples of medium range planning are aggregate planning, master production scheduling and materials requirement planning. 2. (

d) Customers

A production plan contains information about the production process, manufacturing facilities, inventory requirements, suppliers, etc. Such a plan is usually made based on sales estimates. 3. (

a) Long range planning

Long-range planning focuses on a period of over one year and is generally carried out annually. Process planning and strategic capacity planning are examples of long-range planning.

Medium-range

planning focuses on a period of six to 18 months. Examples of medium range planning are aggregate planning, master production scheduling and materials requirement planning. Short-range planning focuses on a period less than six months. Order and workforce scheduling are examples of such planning. 4. (

d)

Varying the compensation method Strategies

for aggregate planning include

100%	MATCHING BLOCK 22/67	W
varying utiliza inventory,	ation of the workforce, varying workforce si	ze in response to output requirements, varying size of

back orders, sub-contracting and plant capacity. Varying the compensation method is part of human resource management function.

Block V: Design of Facilities and Operations Planning 66 5. (

b) Maintaining fixed plant capacity Varying workforce utilization is a strategy where

the firm maintains a stable workforce and varies workforce utilization in accordance with demand or required output. Other pure planning strategies are back- orders, sub-contracting and varying plant capacity. Adjusting or varying plant capacity by changing equipment capacity over short-term or long- term is a pure strategy to absorb demand fluctuations. 6. (

a) Time series analysis Time series analysis is not an aggregate planning technique. It is associated with forecasting. 7. (a) Heuristic approach Heuristic models are based on historical aggregate planning data available with organizations. 8. (

c) To evaluate the performance of a specific plan

Computer simulation is used to evaluate

the performance of a specific plan, based on real-world variables and situations.

Simulation provides what-if analysis of different situations, using different variables

with alternative values attached, to judge the system performance under different conditions. 9. (

a) Master production schedule Master production schedule translates the aggregate plan into

production schedules. The

Master Production Schedule (MPS) defines the type and volume of each product to be produced within the planning horizon. The

MPS is a detailed plan that specifies the exact timing for production of each unit. 10. (b) Estimation of overall demand for the end product MPS is based on an estimation of overall demand for the end product. A final assembly schedule is developed only when customer orders are received. 11. (d) Both i & ii The two major sources of inputs that influence the MPS are forecasts and customer orders. Make-tostock environment takes inputs from forecasts in deciding the MPS. On the other hand, make-toorder environment takes inputs from customer demand and generates an MPS based on that. 12. (c) Back orders are common in make-to-stock organizations Back orders are common in make-to-order (not make-to-stock) organizations. This is because actual production does not begin until customer orders are placed. Unit 21: Aggregate Planning and Capacity Planning 67 13. (a) i, ii, iii, iv The correct sequence of activities in a capacity plan is to identify current capacity, forecast future capacity, identify and evaluate sources to meet capacity requirements and select the most appropriate alternative. 14. (d) All of the above All the stated options can be reasons for diseconomies of scale. Complexities in operations can lead to high cost due to production bottlenecks. When modifications in machinery or replacements take place frequently, it may prove costly. Further, when scale of production increases, distribution and storage costs also increase. 15. (b) Capital utilization rate = $100 \times$ available Capacity used Capacity Capacity utilization rate measures the rate at which available capacity is used in production. It is obtained by dividing used capacity by available capacity. To measure in terms of percentage, multiply the obtained value with 100. 16. (d) Increased complexity in operations The complexity in operations can lead to diseconomies of scale or increase in per unit cost. Efficient processes decrease fixed costs, while automation reduces per unit cost considerably. 17. (a) Capacity planning Capacity planning is important to determine adequate production capacity to meet forecast demand levels.

Capacity planning is also used by organizations when deciding on issues like whether or not to use sub- contracting or overtime to achieve production goals.

Unit 22 Fundamentals of Inventory Control Structure 22.1 Introduction 22.2 Objectives 22.3

Purpose of Inventories 22.4 Inventory Costs 22.5 Inventory Systems 22.6 Economic Order Quantity Model 22.7 Inventory Classification Models 22.8

Summary 22.9 Glossary 22.10 Self-Assessment Exercises 22.11 Suggested Readings/Reference Material 22.12 Answers to Check Your Progress Questions 22.1 Introduction In the previous unit, we have discussed the concept of capacity planning. We have learnt that

capacity planning is a vital aspect of aggregate planning. In this unit, we will discuss inventory control. Inventory is a stock of goods held by a firm at a particular time for future use in the production process or for meeting future demands. Effective inventory management and control help in reducing inventory costs without compromising on the firm's ability to meet customer demand

on time. These involve ordering

the right quantity at the right time without disrupting the production process.

Inventories can be direct or indirect. Direct inventories such as raw materials, work- in-progress goods, etc., play a vital

role in the production process

and form a part of the finished product. Indirect inventories are items

that are

necessary to run

the production process but do not become part of the end product.

Examples are lubricants, grease, oils, stationery, etc.

Raw materials are

the items to be used in the production process. Work-in-progress goods are semi-finished

goods

that are stored temporarily during the production process. Finished goods are items

stored for delivery to the end consumer. Inventory also includes machinery, furniture, components, etc. Organizations should carefully decide on

the level of inventory they need to maintain. Stocking large

inventory leads to high inventory costs and stocking too little leads to disruptions in the production process.

Unit 22:

Fundamentals of Inventory

Control 69

This unit will discuss the purpose of inventories. We will discuss inventory costs and systems.

We shall then move on to discuss economic order quantity model. Finally, we would discuss inventory classification

models. 22.2

68%

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Objectives By the end of this unit, students should be able to: ? Explain the purpose of

inventories. ? Analyze inventory costs and inventory systems. ? Discuss the economic order quantity model. ? Identify the various inventory classification models. 22.3

Purpose of Inventories Firms maintain inventory at various stages of the production process.

The following are the benefits of maintaining an inventory: ? Smooth Production – In certain cases, the demand for the item fluctuates widely, but the production capacity of the firm remains fixed. For

example, the demand for air conditioners is high during summer and it is difficult for an organization to manufacture the required quantity at that time. In such cases, the organization maintains

a constant production rate and a finished goods inventory. This inventory

helps in meeting the high demand during the period of deficiency in manufacturing capacity. ? Better Service to Customers – By maintaining an inventory, firms can provide quicker and better service to their customers. A finished goods inventory helps firms to continuously supply finished goods to their customers even at times when there is a temporary stoppage of production or a

sudden rise in demand. A machinery spare parts inventory allows firms to repair facilities in case of a machine breakdown. ?

Protection against Business Uncertainties – Firms maintain an inventory to operate in an uncertain environment. By maintaining inventories, they can take advantage of the speculative and unexpected opportunities in the market. For example, by maintaining an inventory of finished goods, the firm can meet any unexpected rise in demand. By maintaining a raw materials inventory, the firms can tide over an expected increase in prices or an anticipated scarcity in the future. ? To take Advantage of Quantity Discounts – A firm incurs ordering costs each time it places an order. Therefore, firms try to order a larger quantity than needed so as to minimize ordering costs. Large orders also attract bigger quantity discounts from the suppliers, thereby reducing the per unit cost.

Block V: Design of Facilities and Operations Planning 70

Check Your Progress - 11.

Semi-finished items stored temporarily and used to finish production are termed ______. a. Raw material inventory b. Work-in-progress inventory c. Finished products inventory d. None of the above 2.

Manufacturers maintain

an inventory

of _____to meet unprecedented increase in demand. a. Raw materials b. Work-in-progress c. Finished products d. None of the above 3.

From the following, identify the benefits of maintaining an inventory. i. To meet high demand during the period of deficiency in manufacturing capacity ii. To provide quicker and better service to their customers iii. To operate in an uncertain environment to take advantage of the speculative and unexpected opportunities in the market iv. To attract bigger quantity discounts from the

suppliers a. i. ii, and iii b. i, iii, and iv c. ii, iii, and iv d. i, ii, iii, and iv 22.4 Inventory Costs The operations managers decide on the order quantity (quantity to be ordered) and the inventory levels to be maintained after considering the following costs: Purchase Costs: The cost of purchasing a unit of item is called its purchase cost. The purchase cost of an item is 'nx', where 'x' is the unit price of the item and 'n' is the number of items that the firm wants to purchase. Suppliers provide discounts based on the purchase costs. Carrying Costs: Carrying costs (or holding costs or storage costs) are incurred on inventories stored in warehouses or stores. Carrying costs include opportunity costs, storage costs, staffing costs, equipment maintenance costs, insurance costs, and interest charges for financing the inventories, taxes, security, and other expenses associated with holding materials in stores. They also include loss of Unit 22: Fundamentals of Inventory Control 71 inventory due to pilferage, spoilage, or breakage in stores, and the cost of obsolescence. These costs are expressed as a percentage of the material cost (generally between 25-35%) or as the actual amount incurred on storage of inventory in a warehouse for a year. Ordering Costs: Ordering costs are those costs incurred each time an order is placed with the supplier. These costs are considered fixed and so decrease with increase in order size. Costs associated with preparing the purchase order, postage, telephone calls to the vendors, set-up costs if produced inhouse, record- keeping and accounting costs, and material-receiving costs come under ordering costs. These costs are also known as acquisition costs Stock-out Costs: Stock-out costs or shortage costs are penalty costs associated with delays in meeting demand or stoppage in production due to shortage of stock. These costs include loss of sales to the company caused by shortage of stocks and are avoided by holding inventory. Shortage of stocks lead to loss of customer goodwill, thus, leading to the loss of future sales as customers could shift to competitor's products due to the company failing to meet their demand. Activity: Shakthi India Pvt. Ltd is an Indian company engaged in textile manufacturing. Realizing that it was incurring huge costs relating to inventories, the company's management has asked the purchase department to find ways to reduce the inventory costs. The purchase manager, after going through the inventory details has found that the inventory carrying costs and the stockout costs are huge. The purchase manager has therefore to decide on ways to reduce these costs. Suggest how the purchase manager can reduce these costs. Do you think that the company is facing problems regarding shortage of inventory at the time of production? Suggest ways in which the company can solve these issues. Answer: Check Your Progress - 24.

Carrying costs represent cost incurred while inventories are stored in warehouses or stores.

Which of the following is not associated with carrying costs? a. Insurance costs b. Maintenance costs c. Cost of obsolescence d. Material receiving costs

Block V: Design of Facilities and Operations Planning 72 5.

Opportunity cost is associated with which basic category of inventory cost? a. Carrying costs b. Ordering costs c. Purchase costs d. Stock-out costs 6.

Which of the following costs are considered by a firm as part of calculating inventory costs? i. Holding costs ii.

Acquisition costs iii. Ordering costs iv. Stock out costs a. i, ii and iii b. ii, iii and iv c. i, iii and iv

d. i, ii, iii, iv 7. _____

are penalty costs associated with delays in meeting demand or stoppage in production due to shortage of stock. a. Carrying costs b. Ordering costs c. Stock-out costs d. Purchase costs 8.

A firm decides on quantity of material ordered to maintain various inventory costs. Which of the following costs does not influence quantities ordered by the firm? a. Purchase cost b. Carrying cost c. Ordering cost d. Hiring cost 9. Suppliers offer discounts to manufacturers based on which of the following type of costs? a. Purchase costs b. Carrying costs c.

Ordering costs d. Stock-out costs 10. Which of the following does not come under carrying costs? a. Pilferage b.

Spoilage c. Maintenance costs d. Material-receiving costs

Unit 22: Fundamentals of Inventory Control 73 11.

Match the following inventory costs with their related descriptions. i. Purchasing costs ii. Carrying costs iii. Ordering costs iv Stock-out costs

p. These costs arise when inventory is damaged q.

Loss of customer goodwill is a consequence of these costs r. Discounts are given by suppliers on these costs

S.

These

100%	MATCHING BLOCK 24/67	W	
costs are fixe	costs are fixed and come down with increase in size of purchase		

51%	MATCHING BLOCK 25/67	W
a. i/r, ii/q, iii/p	p, iv/s b. i/p, ii/q, iii/r, iv/s c. i/r, ii/p, iii/q, iv/s	d. i/r, ii/p, iii/s, iv/

q 22.5 Inventory

Systems The Inventory Cycle is a

series of activities involved in maintaining adequate levels of inventory. These activities include ordering of inventory, and receiving, storing, and using them in the production process. Firms place orders on the basis of any of the following inventory systems: Fixed Order Quantity System

or Fixed Order Period System.

Operations managers face questions of when to order (time)

and how much to order (quantity). The time at which the inventory is reordered is called the reorder point and the

quantity of materials reordered is called the reorder quantity. 22.5.1

Fixed Order Quantity System (Q-System) ? In this system, the

inventory is continuously checked and a new order is placed when the

inventory level reaches

a certain point called the reorder point.

The system is also

called the reorder point system. The order quantity (Q) is always constant and

is determined by demand and cost factors. ? The assumptions made by this system are that the demand for inventories

remains constant over a period of time and that the lead time (

time lag between the point of order and receiving the material)

for replenishment is zero. As time passes, the stock level gradually depletes and reaches the reorder point, R. The stock is replenished by ordering Q units at that point. ? Since the assumptions made by the system are not practically applicable, firms try to enhance the system applicability by using

a more practical approach wherein the time between two successive orders is altered to facilitate the changes in demand.

Block V: Design of Facilities and Operations Planning 74?

For example, assume that the

order quantity is 50 units and the order period is 10 days in the fixed order quantity system. If the demand for the period becomes 100 units, then instead of changing the order quantity, the next order period is reduced to 5 days. ? The reorder point is determined by estimating the expected usage of inventory during the lead time plus the safety stock required. An order is placed as soon as the inventory level falls below the predetermined

reorder level. (

Reorder level is the quantity of inventory where a new order is placed for replenishment.) 22.5.2

Fixed Order Period System (P-System) ? In this

system, the order period is fixed, but the order quantity differs with the requirement. The order quantity depends on the current inventory level

and the future inventory requirements.?

The inventory level is measured during the review period and the order size is estimated based on the available and required inventory level. ? The costs involved in conducting constant reviews are saved as the system involves a periodic review of the inventory level. However, the system requires higher levels of safety stocks to meet sudden variations in demand. Operations managers,

in general, use a combination of these systems. For example, firms make use of reorder levels to estimate the order quantity (

like in the fixed order quantity system) and do not order the same quantity of material every time (like in the fixed order period system). Decisions

pertaining to

the quantity of materials are taken based on various costs associated with the inventory.

Check Your Progress - 3 12.

Which of the following terms refers to the time lag between the point of order and receiving the material? a. Lead-time b. Slack time c. Reorder time

83%	MATCHING BLOCK 26/67	W
d. Order time when the lev system	e 13. According to which inventory system in vel of inventory reaches the reorder point? a	nventory is continuously checked and a new order placed . Q system b. P system c. EOQ system d. Fixed order period
Unit 22: Fund	damentals of Inventory Control 75 14.	
Which invent above 15.	tory model is also referred to as the reorder	point system? a. P system b. Q system c. EOQ d. None of the
The quantity Buffer stock	at which an order is placed for inventory re d. Cycle stock 22.6	plenishment is a. Safety stock b. Reorder level c.
Economic O determine th	rder Quantity Model The Economic Order C ne optimum	Juantity (EOQ) model was developed in 1913 by F.W. Harris to
order quantit The price of scale are not ordering cos	ty that would minimize the total inventory c the inventory item (p) is independent of the taken into consideration while purchasing. t (ost. The following are the assumptions made by the model: ? order quantity. This means that the benefits of economies of ? The
oC)		
The total hol	ding cost of inventories is proportional to the	e number of inventory items stored. ?
demand for a time. ? Mater always greate The	a product or its usage rate is constant over rials are always issued in equal quantities to er than or equal to the usage rate (i.e. there	the indenting departments and the inventory supply rate is is no scope for shortage of inventory). ?
lead-time		
quantity of ir Stock-outs a Hence, the to costs, and va	nventory is known with certainty and it remain nventory ordered is delivered in a single lot a are not allowed. It implies that inventory is re otal cost of maintaining inventory can be as ariable item costs. 22.6.1	Ind there is no scope for splitting of deliveries. ? Ind there is no scope for splitting of deliveries. ? Iplenished just before the time when it becomes zero. Sumed to have only three components: ordering costs, holding

Reorder Point ? The calculation of the reorder point should ensure that the inventory level reaches zero at the end of

each reordering cycle as a positive inventory level at the end of the cycle

would increase the average inventory and related costs.

Block V: Design of Facilities and Operations Planning 76?

Therefore, the

reorder level is equal to the number of units that are estimated as being used during the lead time. It is equal to the product of demand per unit time and lead time,

where

unit time and lead time are expressed in same units. Reorder Point = $d \times LT$, Where d = Average Daily Demand, LT = Lead time 22.6.2

Optimal Order Quantity ?

The total cost of maintaining inventory (TC) includes ordering costs, holding costs, and variable item costs. ? Stock-out costs are

not included while computing the EOQ as shortage of materials is not allowed. ? The ordering costs are

equal to the fixed cost per order (o C) times the number of orders placed per unit time

as they

are assumed to be independent of the order quantity. ?

The

number of orders placed per unit time is equal to the demand per unit time divided by the order quantity.

Operations managers plan and procure materials to control inventory levels in order to minimize the related costs. For example, if a firm uses 200,000 units per year and orders 40,000 units per order, then the number of orders placed per year is five. Therefore, ordering cost per unit time = ??????QD

οС,

Where D = Demand per unit time, Q = Quantity ordered. While the demand rate D is assumed to be constant, the average inventory level is equal to the arithmetic mean of the maximum and minimum inventory levels. The reorder point is set in such a way that the inventory level is zero when the inventory is replenished and the average inventory level is half the order quantity. The holding cost per unit time

is the

product of the holding cost per unit time (h C) and the average inventory level.

i.e., holding cost per unit time = ? ? ? ? ? ? ? ? 2 Q h C , Variable item cost per unit time is equal to the cost per unit (

pC)

times the quantity purchased per unit time, D. Therefore, Total cost (TC) =

The total cost will be the least when the ordering cost is equal to the holding cost. i.e, 2

QhCQDoC?

Unit 22: Fundamentals of Inventory Control 77 Solving the relation we get, 2

h C 2 Q D o C ? h C D o 2C 2 Q ? Or, Q = h C D o 2C =

EOQ Example: Choco Ltd., a company that specializes in making different types of chocolates and chocolate cakes, uses 6000 tins of cocoa per year at a purchase price of Rs. 25 per tin. The cost associated with placing an order is Rs. 150 and carrying cost is Rs. 5 per unit; the lead time is 4 days. Based on the given information, calculate the EOQ and the reorder point.

Solution: Given Annual Usage or Demand D = 6000 units Unit Price = Rs. 25 Ordering cost per unit (

o C) = 150 Holding or Carrying cost (

h C) = Rs 5 Using the equation,

EOQ = h C D o 2C We get, EOQ = h C D o 2C = 5 6000 150 2 ? ? = 360000 = 600

Optimal Order Quantity = 600 units. At this quantity level, the firm will be able to minimize total cost i.e.

the carrying and ordering cost. Reorder point = Lead time × Demand per day Assuming 275 working days annually,

Demand Per Day = Total Annual Demand /275 = 6000/275=21.82 We can round off demand per day to 22, So the

Reorder point = $22 \times 4 = 88$ Therefore, whenever the inventory level drops to 88, the firm should orders 600 more units. Block V: Design of Facilities and Operations Planning 78

Activity: ABC Ltd estimates that the demand for an item would be 200 units

76%	MATCHING BLOCK 28/67	SA	ODMBA-104TProduction_and_Operations_Manageme (D43403289)
per month. T	he ordering cost is Rs. 500 per order and	the ca	arrying cost

84%	MATCHING BLOCK 29/67	SA	MBAFT-6206 Production and Operation Management.pdf (D164622146)

ordering cost is Rs. 500 per order and the carrying cost is 15% per unit

cost of the item. The price of each individual item is Rs. 80. Assuming the lead time to be 5 days, calculate the EOQ and the reorder point. Answer: Check Your Progress - 4 16.

On what basis do organizations fix reorder level for raw material under the EOQ model? a. Recommendations of finance managers b. Estimated demand during lead-time c. Recommendations of suppliers d. Estimated sales for a financial year 17.

What

does the EOQ inventory model primarily attempt to minimize? a. The number of items ordered b. The number of orders placed c. Total inventory costs d. The safety stock 18.

Which

of the following is not an assumption of the EOQ model?

а.

Demand for a product or its usage rate is constant over a period of time

b.

Supply rate is always greater than or equal to usage rate

C.

The lead-time for material delivery is known with certainty and it remains constant

d.

The purchase price per unit varies depending upon quantity ordered 19.

Lead time is assumed to remain constant. This is a condition associated with which of the following inventory systems? a.

Q-System b. P-System c. EOQ d. Fixed Order Quantity system 20.

Which of the following costs are not considered part of EOQ? a. Purchasing costs b. Carrying costs c. Ordering costs d. Stock-out costs

Unit 22: Fundamentals of Inventory Control 79 21.

Which of the following is the basic objective of economic order quantity purchasing? a. Minimizing total inventory cost b. Minimizing transport cost

c. Minimizing storage cost d. Minimizing ordering costs

Exercises A.

Suppose a company consumes a particular product at an average of 50 units /week. It costs Rs.200 to order and Rs.0.50 per unit per week to hold the item in inventory. Compute the EOQ.

Β.

If the lead time for replenishing inventory in a production facility is 7 days and daily demand is 25 units, calculate the reorder point at which the firm should order inventory replenishment. (

Questions C

to F)

A production facility uses a certain type of raw material in its production process for which details are given below. Annual Demand = 300000 units, Quantity per order = 75000

units, Fixed cost per order = Rs.2000, Holding cost per unit = Rs.5, Item cost per unit = Rs.10. Using the EOQ model, answer the following four questions.

C. Calculate total ordering costs incurred in a year. D. Calculate holding costs per order. E. Calculate total variable cost. F. Calculate total cost of maintaining inventory. 22.7

Inventory Classification Models Inventory classification models are used to classify and categorize inventory items. They help operations managers devise effective control plans. The following are the classification models that are discussed in this section. 22.7.1 ABC Classification In "Always Better Control" (ABC) classification model, items are classified based on their consumption or usage value into A, B, C categories. Annual consumption or usage value is given by the following relationship - Annual usage value = (annual requirement) x (per unit cost) ? Category A includes those items

with high proportion of investment (around 75% of inventory investment) and accounting for nearly 10% of the total inventory volume. Category A items need highest level of control.

Block V: Design of Facilities and Operations Planning 80?

Category B items take up around 15% of the inventory investment and account for around 15% of the total inventory volume. They require comparatively lower levels of control. ? Category C items have the least investment and hence least importance. They account for around 75%

of the total inventory volume. 22.7.2 VED Classification Vital, Essential, Desirable (

VED) classification is based on importance of an item in the production process. ?

The most important items are

termed as 'vital' and are classified as 'V'. ? Items which are important but not critical in the production process are classified as 'E'. ? The non important items in the inventory that does not affect the production process are classified as 'D'. The level of control required is maximum for V items, and minimum for D items. 22.7.3 FSND Classification This classification is based on the frequency of usage of items in the inventory. ? Some items have faster turnover than others. Such fast moving items are classified as 'F'. ? Slow moving items are classified as 'S'. ? 'N' stands for

non-moving items and ? 'D' for dead items (items which have not been issued

in recent years). Calculation of inventory for a two-echelon supply chain ? In this chapter, we have already discussed about some classical inventory models. These models are mostly used to calculate inventory levels for single buyers. In this section we are going to calculate average inventory level of a two echelon vendor-buyer supply chain. ? In today's competitive business world the concept of standalone business houses are getting eroded in real sense.

66% MATCHING BLOCK 48/67	SA	ODMBA-104TProduction_and_Operations_Manageme (D43403289)
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All the big business houses are parts of one or more supply chains. In general, a supply chain

is a network of manufacturers, suppliers, transporters, warehouses, retailers and customers. It facilitates supply of goods at right place at right time at right price. Managing and calculating the inventory level across a supply chain is quite a big challenge for mangers. We have tried to explain how one can calculate the inventory level in a simple two echelon supply chain. This model is an extension of basic EOQ model. This type of model was first conceptualized by Joglekar (1989) considering infinite planning horizon. Later, many researchers considered similar models for their research works. A basic model with one buyer, one vendor, their activities, assumptions are discussed Unit 22: Fundamentals of Inventory Control 81

in following paragraph and then the average inventory is calculated. Here we have elaborately shown the solution procedure. ? Description and Assumptions: Assume, there is a buyer and the average demand on the buyer is D per unit time. To satisfy the demand the buyer places orders on a vendor. Suppose, the buyer places orders of lot size g. That means whenever the buyer places an order, it asks vendor to send g quantity. After getting an order, the vendor starts production with a production rate P. The production rate P is constant, and always more than or equal to demand D (P>D). Whenever the vendor receives an order of size g, it produces the Mg units in each production cycle of length mq/D; i.e. T= mq/D. The vendor sends the produced items to the buyer in m shipments of size q, where m is an integer variable. Initially, both the production and the shipments take place simultaneously for Mg/P units of time, then the vendor stops the production and only continues shipments until it's inventory level falls to zero. The buyer receives the goods in m lots each of lot size q. The first lot of size q is ready at the vendor for shipment after q/P units of time from the starting of the production, and then the vendor continues the delivery of subsequent lots after every g/D units of time. The inventory at the buyer reduces with a constant rate D per unit time. We, further assume that the demand is deterministic and constant, and there is no lead time. Figure 22.1 depicts the production, and inventory variation patterns at the vendor and the buyer, respectively. ? The maximum inventory level at the buyer in any order cycle g, and the minimum inventory level is 0. So the, average inventory level at the buyer is q/2. To calculate the average inventory level at the vendor we need to diagram 1. The average inventory level at the vendor per unit time can be calculated as following.(Fig 22..1) Figure 22.1: Inventory pattern at the buyer and the vendor Time g g Inventory level of the vendor MQ q/P q/D q/D q/D q/D Mq/D Mq/P q q Production and shipment Shipment q Vendor's accumulated inventory level Vendor's production cycle Inventory level of the buyer (M-1)q/D q q q q/D q q q Time q Accumulated inventory level at the buyer

Block V: Design of Facilities and Operations Planning 82

The average inventory of vendor per unit time= (Total inventory at the vendor-Total inventory at the buyer)/ Production Cycle ? ? ? ? ? 2 2 2 1 1 2 1 2

27%	MATCHING BLOCK 30/67	W
q q M q q Ma M q q Mq M M q M q	а М М Р D Р D Mq D ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?	? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?

So, per unit time the average inventory level at the vendor 2112

100%

MATCHING BLOCK 31/67

Inventory management is all about having the right items on hand at the right time to meet customer demand while controlling costs and minimizing waste and loss. Companies with best-in-class inventory management practices don't guess how much stock to buy, and they keep a steady flow of raw materials, work-in- progress items and finished goods moving from manufacturing to consumer, over a variety of distribution channels.

W

Exhibit 22.1 discusses different inventory management trends in 2021 Exhibit 22.1: Top Inventory Management Trends to Know in 2021 We learn about some inventory management trends of 2021. Top Inventory Management Trends 1. AGVs and AMRs: •

100%	MATCHING BLOCK 32/67	W
Automated g products from	guided vehicles (AGVs) and automated mob m decks and pallets.	ile robots (AMRs) are tools to help warehouse operators collec

Unit 22: Fundamentals of Inventory Control 83 2. Artificial intelligence: •

90%	MATCHING BLOCK 33/67 W
Systems with	h artificial intelligence (AI) and machine learning (ML) capabilities work with those IIoT initiatives. $ullet$
100%	MATCHING BLOCK 34/67 W
Machine lea	arning could be employed to spot out defective products or packaging so that customers only get quality

items. 3.

Cloud-based solutions: •

91%	MATCHING BLOCK 35/67	W
Cloud-based	I solutions allow company's data to be store	ed securely and centrally and accessed from anywhere,

leading to quick solutions to inventory issues. • Centralization enables a GPS location project to

100%	MATCHING BLOCK 36/67 W
track on-the destinations	e-move pallets, containers or delivery vehicles in real time to predict when items will arrive at their . 4.
84%	MATCHING BLOCK 37/67 W
Distributed i costs and sp	nventory management: • Distributing inventory across multiple warehouses can reduce transportation need up delivery times, by putting the right products in the right places
to dispatch o recognizing	closest to the customer. 5. Predictive picking: • Unstructured data is used to predict the behavior by interdependencies and patterns. •
100%	MATCHING BLOCK 38/67 W
Success dep customer or	ends on compiling data, such as planned marketing campaigns, weather and seasonality to predict ders with a high degree of accuracy. 6.
Personalizati sales. •	ion: • Companies can tap into personalization data, with a robust inventory management system, to boost
60%	MATCHING BLOCK 39/67 W
Sources of p from website	personalization data are: Demographic/persona data for individuals, Company data points, Behavioral data e or a customer's order history,
Contextual c	data. 7.
84%	MATCHING BLOCK 40/67 W

Creative financing: • For new manufacturers, using creative financing to pay for inventory delivers a competitive edge. •

Larger manufacturers might look beyond inventory loan, reduce invoice carrying costs. •

71%	MATCHING BLOCK 41/67	W
Companies v	vith stock that's not moving may convert st	ale inventory to cash by offering discounts or by bundling
tems. 8. Auto	omation: •	
91%	MATCHING BLOCK 42/67	W
Warehouse a nvolvement.	utomation is a focused on moving inventor	ry into/ around /out of warehouses, with minimal human
Block V: Desi	gn of Facilities and Operations Planning 84	•
100%	MATCHING BLOCK 43/67	W
More advanc compile an c	ed warehouse automation could use AI, can order without human help. 9 3	meras and sensors to help an AMR navigate a warehouse and
100%	MATCHING BLOCK 44/67	W
PL: ? Third-p 10	arty logistics, or 3PL, is where distribution a	nd warehousing or other activity is outsourced to a third party.

Hybrid warehousing & shipping: • Hybrid warehouse combines multiple activities like storage, picking, shipping,

97%	MATCHING BLOCK 45/67	W
and • Drop sl customers. 1	nipping, where a retailer never takes possess 1	sion of stock but pays a manufacturer to send items direct to

Omni-channel inventory control • Align channels for customer to look online about the availability of an item in a nearby physical location • Make the purchase to walk into the store to pick up the item. . 12. Blockchain • A number of companies use blockchain for inventory management and control. •

91%

MATCHING BLOCK 46/67

The top industry using blockchain is life sciences and healthcare, from clinical trials to digitize health records. • In the supply chain, Walmart and Nestle are among the food retailers that use the IBM Food Trust blockchain. 13.

W

Reporting & analytics •

|--|

Use of real-time data analytics to make decisions, create a more customer- centric business model and minimize costs while boosting efficiency. • Allows businesses to make better demand forecasts, move toward just-in- time inventory replenishment and get and provide near-real-time updates on where supplies or shipments are and when they'll arrive at their destinations.

https://www.netsuite.com/portal/resource/articles/inventory-management/inventory-management- trends.shtml April 2021

Check Your Progress - 5 22.

In which of the following types of classification of inventory are items classified based on annual consumption value? a. ABC b. VED c. FSND d. Both b & c

Unit 22: Fundamentals of Inventory Control 85 23.

Which

of the following inventory classification models is based on importance of an item in the production process? a. ABC b. VED c. FSND d. None of the above 24. In the ______ inventory classification model, the classification is based on the frequency of usage of items in the inventory. a. ABC b. VED c. FSND d. None of the above 25. In the ABC inventory classification model, items are classified based on their consumption or usage value. In this, annual consumption or usage value is given by: a. Lead time x Demand per annum b. Annual requirement x Per unit cost c. Cost per annum x Quantity per annum d. None of the above 22.8 Summary ? Inventory is

a stock of goods, commodities, or other resources held by a firm at a particular time for future use in the production process or for meeting future demands. ?

Inventories can be direct or indirect. ? Effective inventory management and control help in reducing inventory costs without compromising on the firm's ability to meet customer demand on time. ? Firms maintain an inventory to ensure smooth production, to provide better service to customers, to take advantage of quantity discounts, and to operate during times of business uncertainty. ? Operations managers decide on the order quantity (quantity to be ordered) and the inventory levels to be maintained after considering the purchase costs, carrying costs, ordering costs, and stock-out costs. ? Orders can be placed by firms based on the fixed order quantity system or the fixed order period system. ? Operations Managers use the EOQ model to find out the optimal order quantity, which minimizes the inventory ordering and holding costs. ?

Inventory classification models are used by operations managers for easy recognition and to provide effect control. Block V: Design of Facilities and Operations Planning 86 22.9

Glossary ABC classification: In Always Better Control (ABC) classification model, items are classified based on their consumption or usage value into A, B, C categories. Carrying cost (holding or storage cost): Cost incurred on inventories stored in warehouses or stores. Direct inventories: These play a vital role in the production process and form a part of the finished product.

Economic order quantity: It is used to determine the optimum order quantity that

would minimize the total inventory cost. Finished goods: These are items stored for delivery to the end consumer.

Fixed order period system (

P-System): The order period is fixed, but the order quantity differs with the requirement. The order quantity depends on the current inventory level

and the future inventory requirements.

Fixed order quantity system (Q-System or reorder point

system): Inventory is continuously checked and a new order is placed when the

inventory level reaches

a certain point called the reorder point.

FSND classification: This classification is based on the frequency of usage of items, whether they are fast moving, slow moving, non-moving, or dead, in the inventory.

Indirect inventories: These items are

necessary to run the production process but do not become

a part of the end product.

Inventory: A stock of goods held by a firm at a particular time for future use in the production process or for meeting future demands. Ordering cost: Cost incurred each time an order is placed with the supplier. Purchase cost: Cost of purchasing a unit of item. Stock-out cost (shortage cost): Penalty costs associated with delays in meeting demand or stoppage in production due to shortage of stock. VED classification: Vital, Essential, Desirable (VED) classification is based on importance of an item, whether they are vital, essential, or desirable

in the production process. Work-in-progress: These are semi-finished goods that are stored temporarily during the production process. 22.10

Self-Assessment Exercises 1. Firms maintain inventory at various stages of the production process. What are inventories? Mention the different types of inventories. 2. Effective inventory management and control help in reducing inventory costs without compromising on the firm's ability to meet customer demand on time. Explain the significance of maintaining inventory in an organization.

Unit 22: Fundamentals of Inventory Control 87 3.

Operations managers decide on the order quantity (quantity to be ordered) and the inventory levels to be maintained after considering various costs. What are the different inventory costs and inventory systems? Explain briefly. 4. The

Economic Order Quantity (EOQ) model is used to determine the optimum order quantity that would minimize the total cost. Explain the

EOQ model in detail. How can one decide on the optimal quantity to be ordered based on this model? Explain with an example. 5. Explain the following: ? VED classification ? ABC classification ? FSND classification 22.11 Suggested Readings/Reference Material 1. Dr. S. Ramachandran, Vijayalakshmi,D. Jagadhish, Material Handling And Facilities Planning- Ktu Paperback, Irwalk Publications January 2019 2. Prasanna Chandra, Projects: Planning, Analysis, Selection, Financing, Implementation And Review ,Mcgraw-Hill; Ninth Edition, 15 May 2019 3. Erik Larson, Clifford Gray , Project Management: The Managerial Process | 6th Edition , Mcgraw Hill Education; Sixth Edition, 1 July 2017 4. The Art Of Service - Inventory Control Publishing, Inventory Control A Complete Guide - 2021, The Art Of Service - Inventory Control Publishing, November 4, 2020 5. P. Gopalakrishnan, Purchasing And Materials Management, Mcgraw Hill Education; 1 July 2017 22.12

Answers to Check Your Progress Questions Following are the answers to the Check Your Progress Questions given in the Unit. 1. (

b) Work-in-progress inventory

Work-in-progress goods are semi-finished items stored temporarily during the production process. 2. (c) Finished products

Firms maintain adequate levels of inventory to successfully operate in an uncertain environment. Inventories help firms take advantage of unexpected opportunities. For instance, a sudden and unexpected increase in demand can be met with larger finished goods inventory.

Block V: Design of Facilities and Operations Planning 88 3. (

d) i, ii, iii, and iv Firms maintain inventory at various stages of the production process. The following are the benefits of maintaining an inventory: to ensure smooth production, to provide better service to customers, to protect against business uncertainties, and to take advantage of quantity discounts. 4. (

d) Material receiving costs

Carrying costs include opportunity costs besides storage costs, staffing costs, equipment and maintenance costs, insurance costs,

loss

of inventory due to pilferage, spoilage or breakage in warehouses and the cost of obsolescence. 5. (a) Carrying costs

Carrying costs include opportunity costs, storage costs, staffing costs, equipment and maintenance costs, insurance costs, interest charges for financing inventories, taxes, security and other expenses associated with holding materials in warehouses. 6. (

d) i, ii, iii, iv Acquisition (purchase) costs, holding costs, ordering costs and stock-out costs are considered in calculating inventory costs. 7. (c)

Stock-out costs Stock-out costs or shortage costs are penalty costs associated with delays in meeting demand or stoppage in production due to shortage of stock. These costs include loss of sales to the company caused by shortage of stocks and are avoided by holding inventory. Shortage of stocks lead to loss of customer goodwill, thus, leading to the loss of future sales as customers could shift to competitor's products due to the company failing to meet their demand. 8. (d) Hiring cost

Hiring costs are those incurred by an organization as part of recruitment. It is not a factor that influences the quantity of material ordered. Purchase, carrying, and ordering costs influence the quantity ordered. 9. (a)

Purchase costs The cost of purchasing a unit of a particular item is its purchase cost.

Suppliers sometimes provide discounts to customers (manufacturers) based on purchase costs (quantity of purchase). Discounts are usually given while purchasing quantities in bulk. 10. (d) Material-receiving costs While pilferage, spillage and maintenance costs come under carrying costs, material-receiving costs fall under ordering costs.

Unit 22: Fundamentals of Inventory Control 89 11. (

d) i/r, ii/p, iii/s, iv/q Discounts are given by suppliers on the basis of total cost of purchase when material is purchased in bulk. Damage to inventory either in the warehouse or in production facilities can increase carrying costs. Ordering costs are considered fixed and so decrease with increase in order size. Marketers may lose customer goodwill if they cannot supply goods on time due to non- availability of finished goods in the

inventory. 12. (

a) Lead-time Lead time refers to the time between placing the order for the material and receiving it. 13. (

a) Q system Under the Q system (also called Fixed Order Quantity

System), inventory is continuously checked and a new order is placed when the inventory level reaches the reorder point.

14. (

b) Q system

In Q

system, order quantity (Q) is always constant and the order is

placed when the level of inventory reaches the reorder point.

This system is also referred to as

the reorder point system. 15. (

b)

Reorder level Reorder level is the quantity of inventory where a new order is placed for replenishment. In the Q system, the reorder level is equal to quantity used in lead time plus safety stock. But in EOQ model, it is equal only to the quantity used in the lead time. 16. (

b) Estimated demand during lead-time

The calculation of the reorder point should ensure that inventory level reaches zero at the end of each reordering cycle. This is because a positive inventory level at the end of the cycle raises average inventory and associated costs. To ensure this condition is satisfied, reorder level is

set equal to the number of units estimated to be used during lead-time. 17. (

c) Total inventory costs EOQ model always aims to reduce total inventory costs, which include ordering costs,

purchasing costs, carrying costs and stock-out costs. 18. (

d)

The purchase price per unit varies depending upon quantity ordered

One of the assumptions of the EOQ model is that purchase price per unit is fixed and

is independent of order quantity. It means that benefits of economies of scale, if any, are not taken into consideration. 19.

(

c) EOQ In the EOQ system, lead time is known and is assumed to remain constant.

Block V: Design of Facilities and Operations Planning 90 20. (

d) Stock-out costs One of the assumptions of EOQ concept is that stock-outs are not allowed. It implies that inventory is replenished just before the time when it becomes zero.

Hence, the total cost of maintaining inventory can be assumed to have only three components: ordering costs, holding costs and variable item costs. 21. (

a) Minimizing total inventory cost EOQ method is used to identify order quantity to minimize the total inventory cost. 22.

(a)

ABC ABC is one of the most widely used inventory classification models.

It is also

known as 'Always Better Control' model. As per ABC classification, items are classified on the basis of their annual consumption value.

Items with highest value are classified as A, next lower value items are classified as B and the lowest value items are classified as C. 23. (

b) VED Vital, Essential, Desirable (

VED) classification is based on importance of an item in the production process.

The most important items are

termed as 'vital' and are classified as 'V'. Items which are important but not critical in the production process are classified as 'E', and the non important items in the inventory that does not affect the production process are classified as 'D'. The level of control required is maximum for V items, and minimum for D items. 24. (c) FSND FSND inventory classification model is based on the frequency of usage of items in the inventory. Some items have faster turnover than others. Such fast moving items are classified as 'F' while slow moving items are classified as 'S'. 'N' stands for

non-moving items and 'D' for dead items (items which have not been issued

in recent years). 25. (b) Annual requirement x Per unit cost In "Always Better Control" (ABC) classification model, items are classified based on their consumption or usage value into A, B, C categories. Annual consumption or usage value is given by the following

relationship: Annual usage value = (annual requirement) x (per unit cost).

Unit 23

Purchase Management Structure 23.1 Introduction 23.2 Objectives 23.3

Importance of Purchasing 23.4 Organizing Purchasing 23.5 Responsibilities of a Purchase Manager 23.6 Purchasing

Process 23.7 Duties of Buyers 23.8 Make-or-Buy

Analysis 23.9 Ethics in Buying 23.10

Integrity Pact and its implementation: 23.11

Summary 23.12 Glossary 23.13 Self-Assessment Exercises 23.14 Suggested Readings/Reference Material 23.15 Answers to Check Your Progress Questions Introduction In the previous unit, we have discussed the inventory classification models.

We have learnt that

inventory classification models like ABC, VED, and FSND

are used by operations managers for easy recognition and to provide effective control.

In this unit, we will discuss purchase management. Organizations purchase materials from external sources as they do not have the capability to manufacture them internally or because they are cheaper to purchase than to make. Until recently, the purchasing process involved placing an order with the supplier who offered materials at a low price. However, of late, the growing competition, market demand, and scarcity of resources have forced organizations to expand their purchasing function. Purchasing department ensures that the right materials, equipment, and services are procured

in the right quantity, from the right source, at the right time, and at

a competitive price. Factors like low price, high quality, and goods after-sales service are considered

by the purchase department while buying material and supplies from a supplier.

This unit will give you the importance of purchasing, and explain the ways to organize the purchasing function. We will discuss the responsibilities of a purchase manager, and then study the purchasing process. We shall then move on to discuss the duties of buyers, and make-or-buy analysis. Finally, we would discuss the ethical issues involved in buying. Block V: Design of Facilities and Operations Planning 92

Objectives By the end of this unit, students should be able to: ? Recognize the importance of

purchasing. ? Explain how to organize purchasing. ? Identify the responsibilities of a purchase manager. ? Discuss the purchasing process. ? State the duties of buyers. ? Analyze the make-or-buy decisions. ? Recall the importance of ethics in buying. Method of Purchasing Purchasing department is the internal department which provides all the production of goods and material that are required by a company. Any department can request for materials and goods. The request may be received for direct or indirect materials, seasonal items, production items and low price items. For procuring any materials, different kind method is required. Contract purchasing It is the process of buying items based on special contract which provides delivery of items over the time period of contract. Spriegal defined "Contract purchasing is the purchase made under contract, usually formal of needed materials, the

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delivery of which is frequently spread over a period of time".

Material always purchased based on occasion with small quantities. The interval time between two consecutive receipts may be a week, or a month, or a quarter or any period based on value of requirement, how much distance covered and finally the mode of transport. Purchasing department has to create purchase requisition about material requirement based on contract. This method is most suitable for procuring materials on regular exercise. There are three different types of contract purchasing: rate, running and services. Rate: the price is fixed but quantity is flexible. Running: the price and quantity are fixed during contract period. Service: service is required by buyer on period basis. Merits ? The buyers will get benefit when fluctuations in the market. ? It helps to provide positive terms of contract with the suppliers. ? It reduces the risk of investment due to maintaining minimum safety stock. ? There is flexibility to pay payment to supplier such as credit based. Hand to mouth purchasing It is also known as Zero Stock Buying or buying according to the requirements. In this method, when demand arises then purchase requirement takes place based

Unit 23: Purchase Management 93

on required quantity. It includes features such as when items are purchased then immediate requirement may be fulfilled, Item is purchased in small quantity but can be purchased in large quantity when

it

required, items are purchased based on demand and finally contract should be negotiated. This method is useful when the items are purchased from a vendor based on quality and reliability. The vendor can fulfil the buyer's request with any condition. It also matched for items such as no shelf life and requires more space for storage etc. Merits? Aid lower inventory investment? Aid to reduce worsening and obsolescence of materials.? Aid to reduce losses due to price declines ? Aid to low shipping charges Demerits ? Higher accounting cost due to regular purchase ? Due to upward movement in price leads to possible losses? Cost of material increase due to urgency Scheduled Purchasing It is the process of buying an item in staggered delivery according to the delivery schedule provided by buyer to supplier/seller. In this method, annual requirement comes from buyer side in form of purchase order. There is a mutual agreement between buyer and seller to complete the task within the specific time period such as confirmation and tentative schedule. Before the completion of previous schedule, fresh delivery schedules are provided to supplier. These fresh delivery schedules keep the confirmed schedules and tentative schedule for the next coming periods. This method is most suitable for regularly used items (eg. Lubricants, cutting tools etc.) Merits? This method helps both parties i.e. buyer and seller. ? Buyer gets security of supply of goods where seller gets security of business. ? Buyer can plan his requirements of finance where supplier may plan for different factor of production. ? Buyer and supplier save the time and money due to regular production and small inventories. Market Purchasing It is the process of procuring items in advance when the price of the items is low. Low price helps the organization to buy the items in large quantity because price can be negotiated. This purchase process takes place for a significant period because buyer gets discount on large purchase. This approach focuses on stable

Block V: Design of Facilities and Operations Planning 94
and usual consumption items, seasonal items, non-perishable items and less susceptible items. Merits ? Helps to get low price in the market. ? Helps to get more discounts due to large quantity. ? Profit may be more on finished goods ? Helps to save more purchasing expenses. ? Helps to get security that item is available within the firm. Demerits ? Purchasing of items does not provide the needs of production department. ? Company may suffer losses if price expectations are not met. Purchasing department has to take the responsibility to track the market condition (demand and supply). It also focuses on different factors for predicting the requirement and high inventory carrying cost. Group Purchasing Group purchasing refers to the process of buying of items of irrelevant value in a single purchase order. In this method, small guantity of item is required and these items are grouped together according to source of purchase. Example, hardware items in one group, nuts and bolts in another group etc. each classified group has fixed number of inventory levels and creates only one purchase order. On hand inventory (Safety stock) checks on regular basis and if any requirements then reorder level take place. The main benefit of this method is to save delivery cost because single order has multiple items. Tender Purchasing Tender purchasing is followed by government department and public sector (Municipalities) undertaking in India. If private sector organizations want to adopt tender buying process then they have to fulfill the condition (the value of the purchase exceeds the prescribed limits). Tender process of government and private sector is totally different. In this method, purchasing department invites application from the suppliers to create bidder's list. This bid can be guotation or tender which is written document offer from supplier to render. Different bids obtained from different suppliers are compared based on specific criteria to select the right supplier. The selection of bid focused on lowest price quotation from different suppliers. Using this method, firm can identify qualified supplier based on certain criteria and select the best supplier among them. The disadvantage of this method is time-consuming and expensive. Tender purchasing has four types: Single: All requirements are communicated only to one or single firm. In this type, price is fixed and there is no competition.

Unit 23: Purchase Management 95

Limited or closed: first, enquiry is sent to the limited or fixed number of suppliers based on bids received from supplier. Then firm selects the best supplier. Open: firm requires information/enquiry using advertisement in print media or electronic media. Bids are received in open market so many firms can apply. It's very difficult to select the right tender. Global: firm gets required information/enquiry using advertisement in print media or electronic media of not only in home country but also of the foreign country. Importance of Purchasing Purchasing refers to buying of a material or an item from a company or division that supplies materials. The purchase department has to purchase the right materials at low cost, develop a network of vendors, and provide the necessary information about the new products, materials, and services to other departments. A firm purchases an item only, when the cost of purchasing the item is less than the cost of making it, when it does not have the requisite manpower to make the item, when the expected returns on the investment in manufacturing the item in house are not attractive and the demand for the item (to be manufactured) is seasonal and there is

a risk in storing and maintaining it. Management of purchasing activities is very important for a firm for the following reasons: ? As the costs of procuring raw materials have an impact on the profitability of the firm. ? Automated manufacturing facilities have resulted in low labor costs making the purchase department's role more significant. ? Competition globally has forced companies to globalize their purchasing activities. Organizing Purchasing Purchasing systems are of two types: Centralized purchasing systems and decentralized purchasing systems. ? In centralized purchasing system, all the purchasing activities are carried out by a separate department called the purchasing department. This system is effective for organizations which have a number of production sites or many autonomous production units within the same site which require raw materials with the same or similar specifications. ? In decentralized purchasing system, particular department heads purchase the raw materials according to their requirements. The method gives departments the flexibility to alter their production policy based on their specific requirements. Most organizations generally use a combination of both types of purchasing systems. Block V: Design of Facilities and Operations Planning 96

Check Your Progress - 11.

Which of the following factors should a purchase department consider while purchasing materials and supplies from a supplier? i. Low price ii. High quality iii. Good after sales service

a. i and ii b. i and iii c. ii and iii d. i, ii, and

iii 2.

If the material requirement in the various production facilities of India Metallics Company differs significantly, which type of purchasing system is most suitable for the company? a. Centralized purchasing b. Decentralized purchasing c. A combination system d. Outsource the purchasing function 3.

In a centralized purchase system, which department is responsible to the user department for proper delivery of components? a. Supplier b. Purchase department c. Top management d. Quality control department 4. Identify the statements that hold true regarding centralized purchasing system. i. In this system, particular department heads purchase the raw materials according to their requirements. ii. All the purchasing activities are carried out by a separate department called the purchasing department. iii. It gives departments the flexibility to alter their production policy based on their specific requirements. iv. It is effective for organizations which have a number of production sites or many autonomous production units within the same site which require raw materials with the same or similar specifications. a. Only i

and ii b. Only i and iii c. Only ii and iv d. Only iii and iv

Unit 23: Purchase Management 97 Responsibilities of a Purchase Manager A purchasing manger should undertake the following activities: Vendor Development: The purchase manager should search for and evaluate suppliers and should judge them on their quantitative and qualitative ability to meet the firm's requirements. Selection of Suppliers: The purchase manager should select the prospective suppliers from the list of vendors and asks them for a quotation for materials. After obtaining the quotations, the purchase manager examines the cost of items, delivery charges, discount charges, and supplementary charges like taxes payable. The selection is made after analyzing the vendor's ability to deliver on time items of the required quality and in the required quantity (based on the past experience with vendors). Vendor rating is a method used for selecting suppliers. It is a scientific ranking technique in which the purchasing managers rate the vendors according to their performance. The purchasing manager identifies the factors that are important for evaluating the vendors and assigns weights to each of them. Based on the factors considered, each of the vendors is rated on a scale of 0 to 10. The score of each factor is multiplied with the appropriate weight to obtain the weighted score. The vendor score is then obtained after summing up the weighted score of each factor. The vendor score for all the vendors is calculated and the vendor who obtains the highest score is selected. Contract Negotiation and Communication Interface: After selecting a vendor, the purchasing manager negotiates with the vendor and specifies the terms and conditions that the vendor must stick to while supplying the items. These include the price of the items, quality and other performance standards, technical specifications, delivery schedule, freight payment, payment terms, etc. The communication between the various departments and the suppliers flows through the purchase manager. Value Analysis: The purchase manager conducts a value analysis to assess the value of the material. Value analysis mainly aims at controlling costs of purchasing material.

It evaluates the materials by analyzing the functionality of the item, checking whether it

is possible to run the system without the item, checking if the item can be substituted with a standard part, evaluating the

cost of the item, and checking if the functions performed by two or three materials be clubbed together and replaced by any other material. Value analysis involves the combined efforts of various departmental units, and helps in reviewing purchase activities to ensure that the amount is expended to get an appropriate value. The following is the procedure for value analysis: ? Examining all the products/materials that are being reordered and identify each product/material that needs an improvement.

Block V: Design of Facilities and Operations Planning 98 ?

Gathering all possible information about the designs, costs, scrap rates, etc. of the product. ? Forming a team that includes experts from various functional areas related to the material. ? Generating alternatives by generating new ideas and ways of accomplishing the tasks. ? Evaluating the alternatives on criteria like cost and feasibility. ? Refining the feasible alternatives and selecting the optimal alternative. Activity: Ram has been appointed as the purchase manager of a new plastic manufacturing plant at Hyderabad. It is his first job and he has been given the responsibility of finding suppliers of raw materials for the plant. How should Ram go about it? Assist him in the process. Answer: Purchasing Process During the purchasing process, the purchase department interacts with the production department, the finance department, and the sellers. The purchasing department deals with purchasing instruments like purchase indents (or requisitions), requests for quotations, and purchase orders. ? Purchase requisitions are made by departmental representatives stating the quantity of material they need and the date of requirement. ? After receiving the requisition from the indenting department, the purchase department sends requests for quotations to the prospective suppliers. ? Based on these requests, the suppliers give quotations comprising the price, delivery schedule, the mode of transportation, and special conditions, if any. ? The purchase department selects the supplier who offers the best quotation and negotiates the terms and conditions in order to enter into a deal. ? The purchase department subsequently issues a purchase order to the supplier. A

Purchase Order is a legal document that authorizes the supplier to supply the goods and represents the buyer's obligation to buy

the materials against the specified terms. Once the supplier delivers the materials the finance department releases the payment. There are some variations in the purchasing procedures of different firms depending on the material required. Nowadays, many organizations use the Internet for purchasing.

Unit 23: Purchase

Management 99

Manual purchase process inefficiencies cost organizations, long purchase cycles, missed discounts, and transaction disputes and thus cash losses.

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Modern proc	urement tools can transform a painfully slo	w procurement strategy

to rapid delivery mechanism. Exhibit 23.1 presents procurement management process for 2021. Exhibit 23.1: Procurement Management Process – The 2021 Guide Discussed below are 7 steps which one needs to know to power up the procurement process. 1. Needs Recognition:



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comprises ke	ey information that is required to procure the rig	nt goods, services, or works 3. Requisition review:
Approved an	nd cross-check for budget availability.	
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Approved pu for rejection.	urchase requests become POs, while rejected rec n. 4.	uests are sent back to the requisitioner with the reason
100%	MATCHING BLOCK 53/67 W	
Solicitation p individual pro	process: Once a requisition is approved and PO is rocurement plan and sketch out a corresponding	generated, the procurement team will develop an solicitation process.
95%	MATCHING BLOCK 54/67 W	
Once the bu intention to officially clos	udget is approved, the procurement team forward receive and compare bids to shortlist the perfect used -	Is several requests for quotation (RFQ) to vendors with the vendor. 5. Evaluation and contract: Solicitation process is
review and e delivered-Ve	evaluate supplier quotations- vendor is selected - endor accepts – acknowledges – legal binding de	contract negotiation and signing are completed, PO ocument 6.
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Order manages examines the process and Supplier Invo	agement: The vendor delivers the promised good ne order- notifies any issues 7. Invoice approvals a I having procurement software gives a competitiv oice and PO- check	;/services within the stipulated timeline - purchaser nd disputes:This is a crucial step in the procurement e edge- perform three-way matching between GRN,

for discrepancies- else

auditing-		
store		
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all appropria	te documents right from purchase rec	quests to approved invoices
Source: http Block V: Des Check Your	s://kissflow.com/procurement/procur ign of Facilities and Operations Planni Progress - 2 5.	rement-process/ sept 2021 ng 100
Value analys c. New prod Which of the Vendor deve What are the Processing r All of the abo Identify the l a. Purchase in Purchase inc Which of the follow	is is an organized effort to control cos uct development d. Marketing efforts of e following is not a primary responsibil elopment b. Selection of suppliers c. Co e tasks of a purchase department in an equisition for materials and supplies b. ove 8. ogical sequence that best represents a indent - Purchase order - Quotation b dent - Purchase order d. Purchase order ving is not an activity performed by	t of a. Materials purchased b. Materials exported 6. ity of the purchase department? a. ontract negotiation d. Quality control 7. organization? a. . Locating suppliers or vendors c. Negotiating purchasing contracts d. a simple purchase process. . Purchase indent - Quotation - Purchase order c. Quotation - er - Quotation - Purchase indent 9.
purchase ma a. Vendor an ABC analysis	anager? alysis and development b. Supplier sel ; 10.	ection c. Value analysis d.
Purchase inc Purchase inf b. Purchase Unit 23: Purchase Managemen	dents are also called a. P ormation 11. Who generally issues a pu department c. Vendor d. Top manager t 101 12.	urchase requisitions b. Purchase quotations c. Purchase orders d. urchase indent? a. User department ment

W

the invoice is approved and forwarded to payment processing 8. Record Keeping: Make a record-bookkeeping and

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MATCHING BLOCK 56/67

Which of the following authorizes suppliers to supply materials/goods? a. Purchase indent b. Quotation c. Purchase order d. All of the above 13.

From the list of questions given below, identify the one not considered under value analysis. a. Is it possible to run the system without the item? b. Can the item be substituted with a standard part? c.

Can the vendor supply the material at the right time? d. How much does the item cost?

Duties of Buyers Organizations employ qualified and experienced people in teams for carrying out the purchasing activities. Each buyer is assigned the task of procuring a particular input, say, raw materials, tools, electrical components, etc. With this specialization, buyers become competent and have a complete understanding of the manufacturing processes of the organization and the vendors. Buyers should be cost and value conscious, should be aware of the legalities of purchasing, should have good negotiating skills, and should be able to build good relations with suppliers. Make-or-Buy Analysis Before including an item in the purchase order, managers conduct a make-or-buy analysis. This analysis helps them to find out whether it is more feasible to manufacture the item in-house or to purchase it from external vendors. Usually, make-or-buy analysis is based on the break-even analysis. For the make-or-buy analysis, organizations consider factors like cost, availability of raw materials in the long run, and the ability to monitor and control quality. The

total cost of purchasing material is the product of the price per unit (P) and the number of units procured (Q). The organization does not incur any fixed cost during purchase of a product. Total Cost Buy = $P \times Q$ If the item is produced in-house, the organization incurs a fixed cost (F) for installation of equipment and facilities. It also incurs variable production cost, which is the product of the variable cost per unit (V) and the number of units demanded (Q). Block V: Design of Facilities and Operations Planning 102

Figure 23.1: Make or Buy Analysis Total Cost Make = (VQ) + F From Figure, we can see that the total cost of buying is equal to the total cost of making the item in-house at the break-even point. Assume that Q 1 is the demand to reach the break-even point. P × Q 1 = (VQ 1) + F, where, Q 1 =

VPF?

If the annual demand for the product is less than Q 1, the total cost of purchasing the product from an external vendor will be less than the total cost of making the product in-house and vice-versa, if the annual demand for the product is more than Q 1. This analysis is useful in determining whether the purchase cost of a product is less than the cost of producing it in-house. For the make-or-buy analysis, organizations consider factors like cost, availability of raw materials in the long run, and the ability to monitor and control quality. Most organizations opt for external suppliers as they specialize in producing the products, maintain high quality standards, and ensure timely delivery for fear of losing the contract. Organizations usually opt for in-house production when they want to retain control over all the value chain activities, put excess plant capacity to productive use, and ensure that the design of a product is kept a secret. Ethics in Buying Ethics is the science of morals, moral principles, and recognized rules of conduct. It also implies systematizing, defending, and recommending concepts of right and wrong behavior. A purchasing department might sometimes get involved in unethical and illegal activities like manipulating quotations, fixing prices, favoring a specific supplier while placing an order, altering a product sample with Unit 23: Purchase Management 103

the intention of getting approval for a substandard item, etc. Vendors also give personnel gifts like free lunches, stays at holiday resorts, etc. as part of relationship building. Though it is a normal practice, organizations should state the type of gifts that the purchasing personnel are permitted to accept and should clearly draw the line beyond which accepting gifts would be considered unethical.

Check Your Progress - 3 14.

Which of the following is not a

reason for organizations to opt for in-house production? a. To gain control over all value chain activities b. To put excess plant capacity to productive use c. To ensure that the design of a product is kept secret d. To take advantage of knowledge and expertise of suppliers 15.

Which of the following statements is incorrect regarding make-or-buy analysis? a. It is based on break-even analysis. b. It is conducted by managers after they include an item in the purchase order. c. It helps them to find out whether it is more feasible to manufacture the item in-house or to purchase it from external vendors. d. Organizations consider factors like cost, availability of raw materials in the long run and the ability to monitor and

control quality. 16.

India Rubber Ltd. requires on a continuous basis a certain rubber component for their product. When should the firm opt for buying the component rather than producing it in-house? a. When the quantity of the part required is huge b. When the fixed cost to make the product is less than buying costs c. When the total cost to make the product is less than buying costs d. When the quantity of the part required is small 17.

Buyers should: i. be cost and value conscious. ii. be aware of the legalities of purchasing. iii. have good negotiating skills. iv. be able to build good relations with suppliers. a. Only i,

ii, and iii b. Only i, iii, and iv c. Only ii, iii, and iv d. i, ii, iii, and iv

Block V: Design of Facilities and Operations Planning 104

Activity: Krushi Incorporation is a company that has been engaged in manufacturing agricultural tools and equipment for almost 20 years. Recently, there has been a change in the management of the company. The new management is verifying the various practices of the company in the past years. During the process, the management has come to know that the company had been purchasing raw materials from only two suppliers. On investigation, they have found that though these suppliers supply the materials at a higher price than the others in the market, the purchasing department had been favoring them. Inquiry revealed that the favors that the purchasing personnel had received from the suppliers had prompted them to place orders consistently with the same suppliers. The management has decided to lay down rules regarding the ethical practices to be followed in the organization with respect to purchasing. Assist the management in this process. Answer: Integrity Pact and its implementation: Global scams in the past few decades shook the confidence of the governments, business community and the customers alike. A necessity was felt for creating an institutional mechanism to ensure openness and transparency in all procurement functions. What is Integrity Pact? The Integrity Pact (IP) is a tool developed in the 1990s by Transparency International to help governments, businesses and civil society to fight corruption in the field of public contracting. IP establishes mutual contractual rights and obligations to reduce the high cost and distortionary effects of corruption in public contracting.

The Mechanism: IP is intended to make public procurement transparent by binding both parties to ethical conduct. It also envisages a monitoring role for civil society who is the ultimate beneficiaries of government action. IP covers all activities related to the contract from pre-selection of bidders, bidding and contracting, implementation, completion and operation. Terms of contract: The Public Authority commits that: ? No official will demand or accept any illicit gratification to give any of the parties an advantage at any stage of the project.

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All necessary and appropriate technical, legal and administrative information related to the contract will be made public. ? None of the officials will make available confidential information to a bidder/ contractor to give unfair advantage in the contract. ? Declaration by all concerned officials on any conflict of interest and disclosure of own and family assets is compulsory. ? Officials will report to appropriate government authority about any breach/attempt to breach a commitment. The Bidder commits that: ? They will not offer any illicit gratification to obtain unfair advantage. ? They will not collude with other parties to impair transparency and fairness. ? They will not accept any advantage in exchange for unprofessional behavior. ? They will disclose all payments made to agents and intermediaries. ? It will demonstrate existence of organization-wide code of conduct forbidding unethical practices. Penalties: For failure to implement IP, officials will be subject to penal action and bidders will face cancellation of contract, forfeiture of bond, liquidated damages and blacklisting. Action will not require criminal conviction but be based on "no-contest" after the evidence is made available or there can be no material doubts. Disputes in IP implementation would be resolved by arbitration detailed in IP. Implementation: Monitoring is a key aspect of IP implementation. Public access of all relevant information is a necessity. It calls for a forum in which representatives of civil society can discuss the contract itself. The concept of IP includes the existence of Private Sector Inspector General (IPSIG) who is called the Independent External Monitor (IEM), delegated with the rights of civil society to monitor the contract. The monitoring and supervising procedures are to be specified and at the conclusion of the contract a certificate of corruption-free will be issued. As a concept it is undeniably a model for transparency in public procurement. While it is an ideal, its implementation will require will on the part of both vendor and purchaser. Without effective implementation, it will remain merely an additional part of the tender files. Propensity to seek legal intervention and an assumption that terms of contract are not particularly sacrosanct is a part of the procurement process in the country. In these circumstances, arbitration will have limited value in the event of breach of IP. Level of evidence for pointing out breach is also liable to be disputed. Therefore, its implementation will suffer. India's stand in the latest WTO round against transparency in public procurement may render this concept a non-starter.

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The identification of a monitoring agency also will pose problems. TI India may not have the level of acceptability that TI has in other countries. NGOs could be hijacked by vested interests. MNCs have problems in participating in third world bids without indulging in bribery – IP is intended to provide a level playing field so that non-OECD country-based bidders are also subject to the same limitations. However, it is certainly worth pursuing as a model for future public procurement. The need for a debate on the adoption of IP, with appropriate modifications, can be initiated by the Commission. In India, many Public and Private sector companies signed and adopted IP as a part of Corporate Governance. Summary? Purchasing refers to buying a material or an item from a company or division that supplies materials. ? A purchasing department ensures that the right materials are procured at competitive price. ? Purchasing systems are centralized and decentralized. ? A purchasing manager should undertake activities of vendor development, selection of suppliers, contract negotiation, communication interface, and value analysis. ? During the purchasing process, the purchase department interacts with the production department, finance department, and the sellers. It deals with purchasing instruments like purchase requisitions, requests for quotations, and purchase orders. ? The purchase managers conduct a make-or-buy analysis to find out whether it is feasible to manufacture the item in-house or purchase it from external vendors. ? Organizations should follow ethical practices while purchasing. Glossary Centralized purchasing system: In this system, all the purchasing activities are carried out by a separate department called the purchasing department. Decentralized purchasing system: In this system, particular department heads purchase the raw materials according to their requirements. The method gives departments the flexibility to alter their production policy based on their specific requirements. Make-or-buy analysis: This helps firms find out whether it is more feasible to manufacture the item in-house or to purchase it from external vendors.

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Purchase order: A legal document that authorizes the supplier to supply the goods and represents the buyer's obligation to buy the materials against the specified terms. Purchase requisitions: These are made by departmental representatives stating the quantity of material they need and the date of requirement. Purchasing: It refers to buying of a material or an item from a company or division that supplies materials. Requests for quotations: The purchase department sends requests for quotations to the prospective suppliers, based on which the suppliers give quotations comprising the price, delivery schedule, the mode of transportation, and special conditions, if any. Self-Assessment Exercises 1. Purchasing refers to buying of a material or an item from a company or division that supplies materials. 2. The purchase department is one of the key players in achieving the strategic objectives of a firm. What is the role of a purchase manager in the purchasing process? 3. During the purchasing process, the purchase department interacts with all the departments of the firm. Explain the duties of the buyers in brief. 4. A make-or-buy analysis helps in finding out whether it is more feasible to manufacture the item in-house or to purchase it from external vendors. How can a purchase manager conduct this analysis? 5.

Organizations develop a set of rules and guidelines to ensure that

the purchasing conduct of its personnel is ethical.

Why should organizations follow purchasing conduct that is ethical? Mention a few important rules of ethics.

Suggested Readings/Reference Material 1. Dr. S. Ramachandran, Vijayalakshmi,D. Jagadhish, Material Handling And Facilities Planning- Ktu Paperback, Irwalk Publications January 2019 2. Prasanna Chandra , Projects: Planning, Analysis, Selection, Financing, Implementation And Review ,Mcgraw-Hill; Ninth Edition, 15 May 2019 3. Erik Larson , Clifford Gray , Project Management: The Managerial Process | 6th Edition , Mcgraw Hill Education; Sixth Edition, 1 July 2017 4. The Art Of Service - Inventory Control Publishing, Inventory Control A Complete Guide - 2021, The Art Of Service - Inventory Control Publishing, November 4, 2020 5. P. Gopalakrishnan, Purchasing And Materials Management , Mcgraw Hill Education; 1 July 2017

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Answers to Check Your Progress Questions Following are the answers to the Check Your Progress questions given in the Unit. 1. (

d) i, ii and iii All the above factors must be taken into consideration by the purchase department while buying material and supplies from a supplier. 2. (

b) Decentralized purchasing When specific material requirements vary between production facilities, a firm must adopt a decentralized purchasing system. Centralized purchasing reduces flexibility and outsourcing reduces control of the firm over the purchasing function. 3. (

b) Purchase department The purchase department is responsible for proper delivery of goods purchased. As this department acts as an interface between the user department and suppliers, it is answerable to the user department for delays in delivery of material. 4. (

c) Only ii and iv Purchasing systems are of two types: Centralized purchasing systems and decentralized purchasing systems. Statements ii and iv refer to a centralized purchasing system, while statements i and iii refer to a decentralized purchasing system. Most organizations generally use a combination of both types of purchasing systems. 5. (a) Materials purchased Value analysis aims at reviewing design of materials to be procured and attempts to modify the design to replace high cost and obsolete parts with cost effective parts and designs. Value analysis mainly aims at controlling costs of purchasing material. 6. (d) Quality control Quality control is part of raw material purchase. It is an activity taken up by the production/ quality control department, sometimes in conjunction with the purchase department. 7. (d) All of the above

Processing requisition for materials and supplies, locating suppliers or vendors,

and negotiating purchasing contracts are tasks carried out by the purchase department.

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b) Purchase indent - Quotation - Purchase order A purchase indent from a department within the firm initiates the purchase process. This is followed by request for quotations from suppliers by the purchase department. After selecting a supplier, the purchase order is placed by the purchase department. 9. (

d) ABC analysis ABC analysis is used in materials management and is not performed by the purchase manager. 10. (a) Purchase requisitions Purchase indents are also called requisitions, which include a clear specification of materials required. 11. (a) User department The user department that utilizes material or goods issues purchase indents. They are issued to the purchase department, which requests for quotations from vendors for the materials. 12. (c) Purchase order The purchase order is the legal document authorizing the supplier to supply goods. It represents the buyer's obligation to buy materials against specified terms. 13. (

C)

Can the vendor supply the material at the right time?

Value analysis is concerned about increasing product value by reviewing design and modifying the product without affecting its usability. Option (d) relates to vendor supply and does not come under value analysis. 14. (

d) To take advantage of knowledge and expertise of suppliers

Organizations opt for in-house production when they want to control all value chain activities, to use excess plant capacity productively, or when they do not want competitors to get to know the product design. Suppliers' knowledge and expertise is a factor when the organization decides to outsource rather than produce in-house. 15. (

b) It is conducted by the managers once they include an item in the purchase order. All the statements are true regarding make-or-buy analysis, except statement (b). Before including an item in the purchase order, managers conduct a make-or-buy analysis.

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d) When the quantity of the part required is small

India Rubber can buy the part when the quantity required is small or when the total costs to make it are more than buying costs. 17. (d)

i, ii, iii, and iv Each buyer is assigned the task of procuring a particular input. With this specialization, buyers become competent and have a complete understanding of the manufacturing processes of the organization and the vendors. Buyers should be cost and value conscious, should be aware of the legalities of purchasing, should have good negotiating skills, and should be able to build good relations with suppliers.

Unit 24

Materials Management Structure 24.1 Introduction 24.2 Objectives 24.3

Necessity of Materials Management 24.4 Functions of Materials Management 24.5 Materials Management Technology 24.6 Materials Management Techniques 24.7

ERP in Materials Management 24.8

Summary 24.9

Glossary 24.10 Self-Assessment Exercises 24.11 Suggested Readings/Reference Material 24.12 Answers to Check Your Progress Questions 24.1 Introduction In the last section of the previous unit, we have discussed the ethical issues

involved in buying. We have learnt that

organizations should develop a set of rules and guidelines to ensure that

the purchasing conduct of its personnel is ethical.

In this unit, we will discuss

materials management. Materials management is the study of flow of materials through various operations in a production facility.

The American Production and Inventory Control Society (APICS) has defined materials management as, "the grouping of management functions supporting the complete cycle of material flow, from the purchase and internal control of production materials to the planning and control of work-in-process to the warehousing, shipping, and distribution of finished products." Materials management helps in assessing material requirements at various stages of the production process and in maintaining a control over the firm's production and distribution functions. This unit will introduce you to the necessity of materials management. We will discuss the functions of materials management. We shall then move on to discuss materials management technology. Finally, we would discuss the various techniques used in materials management.

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55%

MATCHING BLOCK 67/67

SA INVENTORY.docx (D40544602)

Objectives By the end of this unit, students should be able to: ? Explain the necessity of materials management. ? Discuss the functions of materials management. ? Identify the

various technologies used in materials management. ? Evaluate the various techniques used in materials management. 24.3 Necessity of Materials Management A major portion of investment is made in materials. Though the range of investments made varies from industry to industry, about 50% of the total capital is invested in materials. Therefore, they need to be effectively and efficiently managed. For example, if a hospital runs out of a single item like a syringe, a seemingly insignificant item in its inventory, it brings most operations to a standstill. Such shortages also delay service delivery and increase the expenses for the firm. Materials management is very important for the following reasons: ? Due to scarcity and increasing demand of materials firm should minimize wastage. ? Material is the only major area for cost reduction therefore should be effectively managed. ? The quality of the end product or service is dependent on the materials management. Platerials management helps in preserving important and scarce resources. ? Materials management helps in obtaining the lowest possible prices for materials purchased. 24.4 Functions of Materials Management The materials management process is explained by three inter-related functions: production control, inventory control, and materials handling. 24.4.1 Production Control The production control function involves directing and regulating the movement of goods through the entire manufacturing cycle from the process of purchasing materials to producing the finished

product.

The purchasing, receiving, raw materials inventory, and production

departments perform this function by providing an adequate supply of materials for production. Purchasing department:

The purchasing department acquires

the required materials

in the right quantity,

of

the right quality, from the right source, at the right time, and at

the

least possible cost.

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Receiving department: The receiving department processes the incoming shipments of materials. In most firms, the purchasing department itself acts as

the receiving department. The receiving department performs tasks like unpacking incoming materials, checking their quantity and quality, and generating receiving reports.

Raw materials inventory department: The raw materials inventory department manages the raw materials inventory, which is the collection of inputs used in the production process. The department performs tasks like storing and protecting raw materials, auditing existing raw materials, and repackaging and

labeling raw materials to make them ready for use in the production process.

Most firms use Materials Requirement Planning (MRP) to manage raw material inventory. Production department: The production department allows the continuous flow of goods during the production process without any stoppages. Some of the functions of the production department include monitoring the

flow of raw materials, determining and adjusting inventory storage capacity, and identifying material flow bottlenecks. 24.4.2

Inventory Control The inventory control function involves the maintenance of stock in various stages of production in the desired quantities so that the overall cost of production is minimized. This function is performed by the raw material inventory, production, and finished goods departments. Production control focuses only on materials availability whereas inventory control also emphasizes cost minimization. Finished goods inventory department: The finished goods inventory department checks

the quantity and quality of the products in the production process,

stores the products to protect them from pilferage and other damage, audits the finished goods inventory, and retrieves the finished goods from the stocks. Materials Handling The

materials handling function manages the physical movement of materials into, through, and out of the firm

to the required location in a timely and cost- effective manner without affecting the primary objectives of

the other two materials management functions.

The primary objective of materials management is

to move materials to the required location in a timely and cost-effective way without affecting the primary objective of production control and inventory control

functions.

Factors like the type of plant layout, type of production process used, the nature of materials, and the material handling equipment influence the materials handling function.

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Materials handling equipment are

of two types - fixed path equipment and variable path equipment. ?

Fixed path equipment like conveyors, monorail devices, and pulley-drive equipment, move on a fixed path. Overhead cranes also belong to this category with a slight variation. ? Variable path equipment does not restrict the direction of movement of materials. However, the size of the equipment, as in the case of trucks, forklifts, mobile cranes, and industrial tractors, affects their movement. The materials handling function is performed by the purchasing, receiving, raw material inventory, production, finished goods, and shipping departments, and distribution centers and warehouses. Shipping department: The shipping department delivers goods from the finished goods inventory department to customers. Some of the tasks carried out by this department include

staging or organizing orders to be shipped; weighing, labeling, and packing orders to be shipped; and physically checking orders to make sure their content is consistent with the order.

Distribution centers and warehouses: Distribution centers and warehouses are physical facilities used to store and ship inventory. Distribution centers are located near markets to provide better customer services. Activity: Suketu has been appointed as the head of the materials handling department in a manufacturing company. He has to manage the movement of the materials into, through, and out of the company. He has identified that the materials handling function is not being properly done in the organization. What are the departments in an organization that carry out the materials handling function? Assist Suketu in the process of developing a materials handling function in the organization. Answer: Check Your Progress - 11.

Which of the following is not a

function of materials management? a.

Vendor analysis b. Production control c. Materials handling d. Inventory control

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The departments involved in production control are purchasing, receiving, raw materials, and production department. Which of the following tasks does the raw material inventory department carry out? i. Repackaging and labeling incoming stock

ii. Storing and protecting raw materials iii. Auditing existing raw materials iv. Unpacking incoming materials a. i and ii b. ii and iv c. i, ii, and iii d. i, ii, and iv 3.

The shipping department is associated with the materials handling function. Which of the following tasks are carried out by this department? i. Staging or organizing orders to be shipped ii. Weighing, labeling, and packing orders to be shipped iii. Physically checking orders to make sure their content is consistent with the order iv. Storing raw materials safely a. i and iii b. ii and iii

c. i and ii d. i, ii, and iii 4.

What is

the basic objective of materials handling function under materials management? a. To maintain stock of materials in various stages of production and in desired quantities b. To direct and regulate movement of goods through the entire manufacturing cycle from the process of purchasing materials to making the finished product

C.

To move materials to the required location in a timely and cost-effective way without affecting the primary objective of production control and inventory control d. All of the above 5

Materials management

comprises production control, inventory control and materials handling. Which department is not associated with inventory control function? a. Purchase department b. Raw materials inventory department

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c. Production department d. Finished goods inventory department 6.

Production control is one of the functions of materials management. Which of the following is not a function of the production department associated with production control function? a. Monitoring flow of raw materials b. Determining and adjusting inventory storage capacity c. Locating and receiving raw materials d. Identifying material flow bottlenecks 7.

Which of the following tasks are not performed by the receiving department under the production control function of materials management? a. Unpacking incoming orders b. Processing requisitions for material c. Inspecting the quality of incoming material d. Preparing receiving reports 8. The detailed study of complete material flow process in a firm is termed ______. a. Operations management b. Inventory management c. Materials management d. Purchase management 9. How does shortage in materials affect a firm's functioning? i. It breaks the flow of operations ii. It delays delivery iii. It increases operational efficiency iv. It increases operational expenses a.

i and ii b. i, ii, and iii c. i, ii, and iv d. i, ii, iii, iv 10.

Materials management comprises production control, inventory control and materials handling. Which of the following departments is not associated with production control function? a. Purchase department b. Raw material inventory department

c. Finished goods inventory department d. Production department

Unit 24: Materials Management 117 24.5 Materials Management Technology The latest technologies like Robots and Automated Storage and Retrieval Systems (AS/RS) have made the execution of materials management functions convenient, easy, and economical. 24.5.1 Robots Robots are computer-controlled, re-programmable, multi-functional manipulators designed to move materials, parts, tools, and other specialized devices through variable programmed motions to perform various tasks independently. Several robots are fixed and installed on the floor, with an arm that can reach different locations. Robots are used for processing and pick-and- place applications. Physical capabilities of a robot: A robot's capability can be determined by its work envelope and grippers (hands). The work envelope is the physical movement capability of the robot's arms and hands. The grippers of a robot consist of the jaw hand which is used to pick up materials, turn them, and keep them on a nearby conveyor (or location) within its work envelope, while the claw hand has teeth for grasping the materials. Robots can be broadly classified into: Physically operated robots – These robots have a mechanical arm and hand and are used by workers to pick up materials. Fixed sequence robots – These robots perform a sequence of operations based on a predetermined set of procedures. Electronic sensors are used to activate these robots. Variable-sequence robots – The sequence of actions performed by these robots can be easily

changed depending on the nature of operations to be performed,

while their functioning is similar to that of fixed sequence robots. Numerical control robots (NC robots) -- These robots perform a set of operations based on numerical data fed into them through punched tapes, data cards, and digital switches. They are used to perform manufacturing operations which require high precision. Playback robots – These robots store a sequence of operations in memory. An operator initially performs these operations using a robot. Intelligent robots – These robots perceive the

environmental conditions of the workplace through tactile or visual perception or both and can make necessary and suitable decisions by using on-board computers. 24.5.2

Automated Storage and Retrieval System (AS/AR) AS/AR systems are computer-controlled and mechanically-operated materials handling systems. These systems function like physically operated robots. The

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system executes inventory stocking and picking functions and automated material handling functions, which are integrated and controlled by a computer. Automated guided vehicles (AGVs) – These systems are used to store and retrieve inventory items from stock. Semi-automatic AGVs, which are a combination of computer and human control, can move independently on their guided paths to a specific workstation and then signal to the operator to perform the required operation. Conveyance systems – In conveyance systems, the inventory items are stored in standardized boxes. These boxes have a trip control device that prevents the inventory items from spilling out. The systems are controlled by a Computer Integrated Manufacturing System. To pick up a particular inventory item, the computer releases the control device at the place where that item is located and the box automatically falls onto the conveyor. The conveyor then sends the boxed items to the order-processing area where a robot or a human being collects them. To store the items, the computer directs the AGVs to locate and replenish inventory boxes (which the AGV carries from the receiving areas) to the desired locations. Activity: The management of a company Khaled Ltd. wants to know about the various technologies that can be used in carrying out the materials management function. It has appointed Kevin to identify and report to it on the various technologies. Assist Kevin in the process. Answer: Check Your Progress - 2 11. Which of the following category of robots, based on the nature of their operations, can change their sequence of tasks to suit the operational process? a. Playback robot b. NC robot c. Variable-sequence robot d. Intelligent robot 12. ___

robots carry out a sequence of operations based on a predetermined set of procedures. a. Fixed-sequence b. Variablesequence c. Physically-operated d. Numerical control

Unit 24: Materials Management 119 13.

Which of the following types of robots perceive the

environmental conditions of the workplace through tactile or visual perception or both, and can make necessary and suitable decisions by using on-board computers?

a. Playback robots b. Intelligent robots c. Physically operated robots d. None of the above 14. Identify the statement that does not hold true regarding automated storage and retrieval systems. a. These systems function like physically operated robots. b. These systems store a sequence of operations in memory. c. These are computer-controlled and mechanically-operated materials handling systems. d. These systems execute inventory stocking and picking functions and automated material handling functions that are integrated and controlled by a computer. 15. In which of the following systems are the inventory items stored in standardized boxes with a trip control device that prevents the inventory items from spilling out? a. Robots b. Kanban systems c. Conveyance systems d. Automated guided vehicles 24.6 Materials Management Techniques The most widely used materials management techniques are the Kanban card systems, ABC classification systems, and Just-In-Time (JIT) purchasing. The transportation method of linear programming is also useful for minimizing the materials transportation distance. 24.6.1 JIT Purchasing According to this concept, the size of the purchased quantities is reduced to such an extent that the materials directly reach the production point. This results in a reduction in wastage, storage, and maintenance costs.

The method advocates reduction in size of purchased quantities to the extent that materials reach the production point directly. Hence, safety stocks need not be maintained. In JIT purchasing, flexibility is higher in terms of ability to change materials required at the last minute depending on changes in customer/client preferences, etc.

Apart from reduction in carrying costs, the other advantages of JIT purchasing are improved quality and enhanced responsiveness.

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The following are the basic features of JIT purchasing: ? Buyers and sellers can reach the stage of zero defects through the proper use of JIT systems. ? JIT involves frequent shipments in small lot sizes. ? A firm following the JIT system ensures that the high value components and materials arrive only when they are required. This reduces maintenance costs. ? Delivery delays are avoided by using a good transportation system for transporting materials. ? Standard shipping methods are used to ensure the safe transportation of materials. ? Stable production schedules are developed and communicated to the suppliers. ? Electronic data exchanges are used to provide information about the current status of the production process and the inventory level. ? Buyers and sellers enter into long-term agreements and develop lasting relationships. 24.6.2 Kanban Systems The Kanban system was developed by the Toyota Motor Company, Japan. ? To use this system, firms have to store their materials and other inventory items in a single-use container like trays or boxes. ? A card called the Kanban is attached to each container that holds a specific amount of materials or other inventory parts used to manufacture the product. These cards are used for initiating the transactions. For example, when the material in a container is depleted, a Kanban is kept in the container which defines the requirement of inventory items to continue the production process. ?

A Kanban system uses three types of cards to initiate material transactions:

the production authorization card, the vendor authorization card, and the

conveyance authorization card. ? The production authorization card authorizes the production department to start the production process. It specifies the product's name, identification number and description, and the list of materials needed for continuing the production process. ?

A vendor authorization card

authorizes a vendor to supply the required materials in the specified quantity.

It specifies the product's name, vendor's name, and the quantity ordered. ?

A conveyance authorization

card authorizes a materials handling agent to move the tray to a specified destination.

It specifies the product's name, its identification number, and

the delivery destination.

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The following are the benefits derived from the Kanban systems: ? Reduces work-in-process and raw materials stores ? Eliminates stock-out situations? Improves customer service by minimizing the lead time? Ensures effective supply chain management A Single-card Kanban System A single-card Kanban system uses the conveyance card. Following are the steps involved in the functioning of the system: ? An assembly line worker needs some inventory items to manufacture a product. ? He/she puts an empty tray at point A and issues a conveyance Kanban specifying the materials or the other inventory parts required. ? The materials handling agent takes the tray from a point A to a point B in the inventory department. ? The tray is filled with the desired inventory and the materials handling agent collects the filled tray at point C. Here, the materials manager should ensure that the required amount of inventory is ready to be picked up; otherwise the production process gets delayed. ? The agent moves the tray to point D in the assembly area where it is required for processing, and then it again goes to point A. This cycle is repeated whenever there is a materials requirement in the assembly line. A Dual-card Kanban System A dual-card Kanban system uses the conveyance card and the vendor card. In this system, the required quantity is obtained from the vendor and a vendor authorization card is used in the process. Following are the steps involved in the functioning of the system: ? A conveyance card is put in an empty tray at point A and the materials handling agent moves it to point B in the inventory department. The tray is collected at point C and is sent to point D in the assembling area just as in the single card system. ? The vendor card is introduced at point X, authorizing a vendor (at point Y) to deliver the materials that are specified in the card. ? After receiving the card, the vendor delivers the materials into the empty trays that are available at point Z.? The filled container is placed in the bins at the position X. It remains at this position till a conveyance card arrives from Point B to Point C, authorizing the movement of material from Point C to Point D.? Once the container is authorized to move, the vendor card is removed and sent to the vendor and the cycle repeats itself.

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Kanbans operate in closed loops and they continue to operate until the materials manager withdraws them. However, the disadvantage is that the system is highly dependent on the people. Figure 24.1: Dual-Card Kanban System 24.6.3 ABC Classification Systems Firms use different varieties of material in the production process. As materials vary in prices, usage, and lead-time, it is difficult for the materials managers to control all of them. Therefore, in ABC classification systems, attention is paid more to those

items whose usage value or consumption value is high and less to those whose usage value is low.

Usage value is the product of

the number of units of a material used per year and the cost per unit.

Based on the usage value, materials are classified into three categories: A, B, and C. Category A represents materials of high usage value per annum accounting for 60-70% of the total cost. Category B represents materials of moderate usage value per annum accounting for 10-30% of the total cost. Category C represents materials of low usage value accounting for 5-15% of the total cost. However, these percentages vary from industry to industry and also from one firm to another within the industry.

One limitation is that ABC analysis does not consider the aspect of availability of materials.

The ABC classification system is also referred to as ABC (Always Better Control) analysis,

which is done to change the expenses associated with material control based on their usage value. Following is the procedure: ? List all the materials that the firm holds. ? List the unit cost and the annual demand (in units) of each material. ? Calculate the usage value of each material. ? Tabulate the materials in the descending order of their usage value. ? Classify the items into categories: A, B, and C based on their usage values.

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Example: The following table lists the number of items used per year and the cost per unit of the materials. Classify them on the basis of ABC analysis. Type of Material Number of Materials Used per Year Cost per Unit 1000 5000 20 1001 400 150 1002 1200 30 1003 500 50 1004 700 15 1005 200 25 1006 400 7.5 1007 50 35 1008 60 12 1009 20 9 Solution: Calculate the usage values of the items and arrange them in descending order based on the values. Type of Material Usage Value % of Usage Value Cumulative Value 1000 100,000 41.30 41.30 1001 60,000 24.78 66.08 1002 36,000 14.87 80.95 1003 25,000 10.32 91.27 1004 10,500 4.34 95.61 1005 5000 2.06 97.67 1006 3000 1.24 98.91 1007 1750 0.72 99.63 1008 720 0.30 99.93 1009 180 0.07 100 Total 242,150 100.00 The items which can be classified under Category A are 1000 and 1001. They use about 66% of the total expenditure on inventory. The items which can be classified under Category B are 1002, 1003, and 1004. They use about 29.53% of the total expenditure on inventory. The remaining items: 1005, 1006, 1007, 1008, and 1009 are classified under Category C. They use around 4.39% of the total expenditure on inventory. With nano-technology, 3D printing, bamboo floors, smart windows, eco friendly insulation, material management has evolved as a very prominent science for both manufacturing as well service organizations. Exhibit 24.1 presents material handling trends in 2021.

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Exhibit 24.1: Material Handling Mega Trends for 2021 and Beyond Presented below are 5 Material Handling "Mega Trends". Trend #1:

85%	MATCHING BLOCK 59/67 W	
Explosion of modular syst • Skilled labo support will I	of SKUs (stock-keeping-units): With "flexible warehouse" be rstems with quick changeover will become as important as por is narrowing and traditional skill sets are not easily trans Il become more critical to end users, creating	coming the new standard, highly expandable, system throughput. Trend #2: Scarcity of Talent: ferred to current technology needs. Remote

after market opportunities. •

91%

Automation systems will start being enabled with workflows to give the operator just enough information to get the job done, and put it timely training element in the maintenance process. • Augmented Reality (AG) and Virtual Reality (VR) solutions could become an effective training method. Trend #3: Digitization: • The promise of Industry 4.0 is yet

W

to be realized.

83%	MATCHING BLOCK 61/67	W
What's need optimizing tł expertise" –	ed is a combination of end users understand nose processes, and partners in the automat to make it all happen. •	ding about their need, OEMs with direct involvement of tion space to help enable it with the right tools – "domain

An accelerating trend is:

100%	MATCHING BLOCK 62/67	W
Virtual tools,	such as a simulation and emulation, virtual	commissioning, etc.

which is used

100%	MATCHING BLOCK 63/67	W
well ahead of	production or implementation to mitigate	risk and reduce cost.

90%	MATCHING BLOCK 64/67	W
Trend #4: Ind proposed sys	creased Automation: • New automation tech stem is becoming a major buying influence	nnologies are becoming needed tools, and the flexibility of a for many end users. • Automation's flexibility

for

	MATCHING BLOCK 65/67 W	
new "config	igurations of workflow" — how parcels, packages and items move through the warehousing sy	stem
is the excitir	ing actvitiy. Trend #5: Personnel Safety: •	
92 %	MATCHING BLOCK 66/67 W	
Classic safe cohabitation employees,	ety systems need to be replaced by more automated systems, enabling the increased flexibility on of machinery and people. One of the main concerns of material handling companies is rete s, and	and ntion of
ensuring saf Source: http Unit 24: Mat Check Your Materials ma attention to with control	afety at the workplace. tps://matthewsautomation.com/material-handling-mega-trends/ aterials Management 125 ir Progress - 3 16. nanagers should pay more attention to items whose usage value or consumption value is high o items whose usage value is low. Which inventory classification model seeks to alter the exper olling materials according to their usage value?	and less nses associate
a. ABC b. VE FIFO 17. A Ka	/ED c. FSND d. Kanban system uses different types of cards to initiate material transactions. Which of the follow	wing type of
Conveyance	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-ca	rd Kanban
Conveyance system 18. Which of the	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of	rd Kanban
Conveyance system 18. Which of the the ABC inve	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b.	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. er the usage value, the greater the resources to be allocated to control usage of an item.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater c. The system	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. er the usage value, the greater the resources to be allocated to control usage of an item.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater c. The system Extent of all	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. In the usage value, the greater the resources to be allocated to control usage of an item.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater c. The system Extent of all On what pri	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. er the usage value, the greater the resources to be allocated to control usage of an item. n considers availability of materials. d. llocation of resources is based on value of the inventory. 19. rinciple is ABC analysis based upon?	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater c. The system Extent of all On what pri a. An item is	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. In the usage value, the greater the resources to be allocated to control usage of an item. In considers availability of materials. d. Illocation of resources is based on value of the inventory. 19. rinciple is ABC analysis based upon? is critical if its usage is high.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater c. The system Extent of all On what pri a. An item is b.	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. In the usage value, the greater the resources to be allocated to control usage of an item. In considers availability of materials. d. Illocation of resources is based on value of the inventory. 19. rinciple is ABC analysis based upon? is critical if its usage is high.	rd Kanban
Conveyance system 18. Which of the the ABC inve It classifies i b. The greater c. The system Extent of all On what pri a. An item is b. There are us	rd authorizes a materials handling agent to move the tray to a specified destination? a. ce authorization card b. Production authorization card c. Vendor authorization card d. Dual-car he following is not a characteristic of ventory classification system? a. inventory items based on the size of resources required to control usage value. or the usage value, the greater the resources to be allocated to control usage of an item. In considers availability of materials. d. Illocation of resources is based on value of the inventory. 19. rinciple is ABC analysis based upon? is critical if its usage is high.	rd Kanban

The safety stock (in terms of volume) should be higher for A items than for C items.

d.

An item is critical if its unit price is high. 20.

JIT purchasing has many advantages over traditional purchasing. Which among these is not an advantage? a. Reduction in carrying costs

b. Improved quality c. Increased responsiveness d. Reduced flexibility

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A Kanban system uses different types of cards to initiate material transactions. Which of the following type of Kanban card authorizes the production department to commence the production process?

a.

Conveyance authorization card b. Production authorization card c. Vendor authorization card d. Dual-card Kanban system 22.

What

does the concept of just-in-time purchasing highlight? a. Maintain bulky inventory

b. Maintain safety stock in case of adversity c. Maintain minimum inventory till the next replenishment d. None

of

the above Exercises A.

The following table gives the unit cost and annual usage rates for different items. Classify items based on their rupee volume using ABC classification and identify them under A-classification.

Type of Item Cost per Unit (Rs) Annual Usage 1 400 50 2 510 40 3 10 600 4 11 500 5 0.50 1,000 6 0.25 1,500 (Questions B

to E)

Assume that JKL Industries uses 5 types of materials in its production process. The quantity of each type of material used per year and the cost per unit is given in the table below. Use this data to answer the following four questions. Material Type Quantity Used per Year Cost per unit 1 2000 20 2 4500 10 3 1500 35 4 3000 20 5 2500 25 Unit 24: Materials Management 127

Β.

Use ABC analysis to identify the type of material that has the most usage value.

C.

What is the least usage value of a material that requires lowest allocation of resources?

D. Which type of material can be classified under 'A' category? E. Which material falls under the C category of ABC analysis? Activity: A

company uses a variety of raw materials in the manufacture of three-wheelers. The following is the list of those materials based on their bin card numbers and the cost of those materials. Classify them on the basis of ABC analysis. Answer: 24.7 ERP in Materials Management ERP by virtue of its scope and coverage encompasses the entire organization, integrating all functions. Materials Management being the most crucial function utilizing most of the working capital to procure, stock and consume materials, needs to be very efficient. Organizations which opted for progressive implementation of ERP usually start with Materials Management in anticipation of smooth supply chain, efficiency and effectiveness of operations. Generally, ERP package for Materials Management addresses the following activities: ? Material Master Data ? Vendor Master Data ? Purchasing Information Data ? Release Strategy for Purchasing ? Split Valuation ? Material Master Records ? Purchase Requisitions ? Requests for Quotations ? External Services Management ? Inventory Management ? Goods Issue ? Taxes in MM

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However, the selection and use of sub-modules is organization specific and are chosen accordingly. ERP System and Materials Management Module Business consists of several processes that create and deliver value to the customers. The core business processes are procurement, production, supply chain, services, finance, human resource, and others. Enterprise Resource Planning (ERP) that integrate these processes into a system, often known as ERP system. In the ERP market, there are several key players developing and offering enterprise solutions to the companies. For example, SAP, Oracle, Microsoft Dynamics, and Sage are widely considered by both large and mid-size companies that depend on their scale, scope, and budget. Today, the ERP systems available in the market provide more than the basic requirements of integrating various business processes. They use latest technologies such as advanced optimization, analytics, machine learning, and artificial technology applications to the companies which improve efficiency, visibility, and intelligence on every function of the business processes. The new-generation of ERP systems provide digital assistants, like chatbots, to users, machine learning and artificial intelligence (ML/AI) to automate business processes, and analytics capability to realtime visibility and decision-making. The benefits of ERP systems are higher productivity, better insights, accelerated reporting, lower risk, simple information technology, and improved agility. An ERP System, also known as ERP Suite, consists of many ERP applications for different business processes that interact and communicate with each other and share a common database. Each ERP application, also known as ERP Module, focuses on one business area. For example, ERP applications are focused on sales, logistics, finance, human resources, etc. However, different modules can be combined to meet the companies' requirements. Moreover, there are several modules available to different industries from manufacturing, retail, banking, airlines to education. Now-a-days, ERP can be implemented in three ways depending on the companies' requirements – Cloud, On-Premise, and Hybrid ERP. Most often, companies manage their business processes with some standalone products, like Spreadsheets, and then they realize importance of integrating business processes and benefits of implementing ERP. Companies can identify the need for implementing ERP system by recognizing either one or more signs. Companies spending more to complete their daily or routine activities and/or working with multiple data sets manually can easily sense the need for an ERP system to efficiently manage and integrate the business processes. Materials management (MM) module primarily focuses on the functionalities like inventory management, purchasing, material requirements planning (MRP), physical inventory, valuation, service master, invoice verification, and product catalogs. Materials management system, also known as MM Module, is an ERP Unit 24: Materials Management 129

application that mainly focuses on managing the flow of materials within the company. MM module is organized by three types or levels of data – organizational, master, and transaction data. Organizational data defines the organizational structure of the module that includes client, company code, plant, storage location, purchasing organization, and purchasing group data. Purchasing organization is an organization unit which is responsible for buying materials and services from vendors (also known as business partners). Master data defines the main data relevant for the module that includes vendor, material, purchasing information record, condition, and output master data. Vendor master data contains all information needed to do business with suppliers. It has general, company code specific, and purchasing organization specific information. It is primarily maintained by accounting and purchasing department. Material master data contains all information relevant to manage the flow of materials within the company. It has several information (also known as views) such as basic, sales, purchasing, material planning, forecasting, storage, quality, accounting, and controlling data. It is maintained by various departments from sales and distribution, materials management, production, plant maintenance, accounting, controlling, and quality management. The views

relevant to materials management are basic, purchasing, storage, and accounting information. The transaction data contains all information involved while executing the process namely, documents, document numbers, date, time, person, etc. The standard materials management process in any ERP systems, also known as procure-to-pay process, triggered by the need for the materials in the form of purchase requisitions from other departments or processes and completed by making payment to vendors by accounting department. It can be executed by the following steps: purchase requisition, vendor selection, purchase order, notify vendor, vendor shipment, goods receipt, invoice receipt, and payment to vendor. The process would be initiated as when the need for the materials are raised in the form of purchase requisitions. It can be initiated either by manually or automatically. The output of this step would in turn decide whether to make internally or buy externally the requested materials. In case the request is for procuring the materials externally from potential vendors from the market then it would trigger the vendor selection step that in turn identify the vendor to whom the purchase order would be submitted. Once, the vendor is notified either by manually or automatically, the vendor initiates the shipping and delivery process. After receiving the materials requested as physical goods, the process further initiates the accounting process to complete the vendor payment against goods and invoice receipt with purchase order placed. As and when the process moves from one step to another step, it generates several documents and automatically updates several master data information. For example, while processing the invoice receipt, purchase order status gets updated, material master updates, and accounting document is created for the transaction. There are variety of forms

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generated from the purchasing order that supports the procure-to-pay process such as purchase order output, order acknowledgement forms, reminders, and schedule agreements. 24.8 Summary ? Materials management encompasses all operations management functions from purchasing to the final delivery of the end items. ? An organization can achieve significant cost savings, reduction in lead time, improvement in production efficiency, and reduction in wastage by properly managing materials. ? Materials management covers purchase of raw materials, management and control of work-in-process items, stores and warehouse management, and distribution of finished products. ? The flow of materials is divided into three overlapping functions of production control, inventory control, and materials handling. ? The inventory control function involves maintaining stock in various stages of production in the desired quantities so that the overall cost of production is minimized. ? The

materials handling function involves the physical movement of materials into, through, and out of the firm. ? Techniques like the Kanban system, ABC classification system, and JIT purchasing are used in the management and control of material in an organization. 24.9 Glossary ABC classification system: Based on the usage value, materials are classified into three categories: A (materials of high usage value per annum accounting for 60-70% of the total cost), B (materials of moderate usage value per annum accounting for 10- 30% of the total cost), and C (materials of low usage value accounting for 5-15% of the total cost). Automated and semi-automated guided vehicles: These are used to store and retrieve inventory items from stock. Semi-automated guided vehicles, which are a combination of computer and human control, can move independently on their guided paths to a specific workstation and then signal to the operator to perform the required operation. Automated storage and retrieval systems: These are computer-controlled and mechanically-operated materials handling systems. These systems function like physically operated robots. Conveyance systems: The inventory items are stored in standardized boxes, which have a trip control device that prevents the inventory items from spilling out. To pick up a particular inventory item, the computer releases the control device at the place

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where that item is located and the box automatically falls onto the conveyor. The conveyor then sends the boxed items to the order-processing area where a robot or a human being collects them. Distribution centers and warehouses: These are physical facilities used to store and ship inventory. Finished goods inventory department: It checks the quantity and quality of the products in the production process,

stores the products to protect them from pilferage and other damage, audits the finished goods inventory, and retrieves the finished goods from the stocks. Fixed sequence robots: These perform a sequence of operations based on a predetermined set of procedures. Intelligent robots: These robots perceive the

environmental conditions of the workplace through tactile or visual perception or both and can make necessary and suitable decisions by using on-board computers.

Inventory control: It involves the maintenance of stock in various stages of production in the desired quantities so that the overall cost of production is minimized. This function is performed by the raw material inventory, production, and finished goods departments. JIT Purchasing: The size of the purchased quantities is reduced to such an extent that the materials directly reach the production point. Kanban system: Firms store their materials and other inventory items in a single-use container like trays or boxes. A card called the Kanban is attached to each container that holds a specific amount of materials or other inventory parts used to manufacture the product. These cards are used for initiating the transactions.

Materials handling: It manages the physical movement of materials into, through, and out of the firm to the required location in a timely and cost-effective manner without affecting the primary objectives of the other two

materials management functions. Materials management: The study of flow of materials through various operations in a production facility.

It helps in assessing material requirements at various stages of the production process and in maintaining a control over the firm's production and distribution functions. Numerical control robots: These perform a set of operations based on numerical data fed into them through punched tapes, data cards, and digital switches. Physically operated robots: These have a mechanical arm and hand and are used by workers to pick up materials.

Playback robots: These robots store a sequence of operations in memory. An operator initially performs

these operations using a robot. Production control: It involves directing and regulating the

movement of goods through the entire manufacturing cycle from the process of purchasing materials to producing the finished product.

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Production department: It allows the continuous flow of goods during the production process without any stoppages.

Purchasing department: It acquires

the required materials

in the right quantity,

of

the right quality, from the right source, at the right time, and at

the

least possible cost.

Raw materials inventory department: It manages the raw materials inventory, which is the collection of inputs used in the production process. Receiving department: It processes the incoming shipments of materials. Robots: These are computer-controlled, re-programmable, multi-functional manipulators designed to move materials, parts, tools, and other specialized devices through variable programmed motions to perform various tasks independently. Shipping department: It delivers goods from the finished goods inventory department to customers. Single-card and dual-card Kanban system: In a single-card Kanban system, a conveyance card is used, while in a dual-card Kanban system, the conveyance card and the vendor card is used. In this system, the required quantity is obtained from the vendor and a vendor authorization card is used in the process. Usage value: The product of the number of units of a material used per year and the cost per unit.

Variable-sequence robots: The sequence of actions performed by these robots can be easily changed depending on the nature of operations to be performed,

while their functioning is similar to that of fixed sequence robots. 24.10 Self-Assessment Exercises 1. Materials management is viewed as a trouble avoidance and opportunistic tool to improve a firm's profits. Define materials management and explain the need for it. 2. The materials management process is explained by three inter-related functions of an organization. Explain in detail the different functions of materials management. 3. The use of the latest technology has enhanced the efficiency of materials management. What are the various technologies available for material managers for managing materials? 4. Various techniques are being used by organizations to manage and control materials. What are the different materials management techniques being used? Explain in detail. 24.11 Suggested Reading/Reference Material 1. Dr. S. Ramachandran, Vijayalakshmi, D. Jagadhish, Material Handling And Facilities Planning- Ktu Paperback, Irwalk Publications January 2019 2. Prasanna Chandra, Projects: Planning, Analysis, Selection, Financing, Implementation And Review, Mcgraw-Hill; Ninth Edition, 15 May 2019 Unit 24: Materials Management 133 3. Erik Larson, Clifford Gray, Project Management: The Managerial Process | 6th Edition, Mcgraw Hill Education; Sixth Edition, 1 July 2017 4. The Art Of Service - Inventory Control Publishing, Inventory Control A Complete Guide - 2021, The Art Of Service - Inventory Control Publishing, November 4, 2020 5. P. Gopalakrishnan, Purchasing And Materials Management, Mcgraw Hill Education; 1 July 2017 24.12 Answers to Check Your Progress Questions Following are the answers to the Check Your Progress Questions given in the Unit. 1. (

a) Vendor analysis The functions of materials management are production control, materials handling and inventory control. Vendor analysis is associated with purchase management (purchase department). 2. (

c)

i, ii and iii Alternatives i, ii and iii are tasks carried out by the raw material inventory department. Alternative 'iv' is associated with the receiving department. The tasks of the receiving department include unpacking incoming materials, checking quantity and inspecting quality and then generating receiving reports. 3. (d) i, ii and iii Storing raw materials safely is a task of the raw material department. All other tasks are carried out by the shipping department. 4. (c)

To move materials to the required location in a timely and cost- effective way without affecting the primary objective of production control and inventory control

Materials handling refers to managing the physical movement of materials into, through, and out of the firm. The primary objective of materials management is

to move materials to the required location in a timely and cost-effective way without affecting the primary objective of production control and inventory control

functions. 5. (

a) Purchase

department The inventory control function is represented in three departments - Raw materials inventory department, production department and finished goods inventory department. Purchase department is associated with the inventory control function of

materials management.

Block V: Design of Facilities and Operations Planning 134 6. (

c) Locating and receiving raw materials Locating and receiving raw materials is the function of the raw materials inventory department. All the other options are functions of the production department. The function of production control aims at directing and regulating

goods movement

through the entire manufacturing cycle from the process of purchasing materials to making the finished product. The departments involved in this function are purchasing department, receiving department, raw materials inventory department and production department. 7. (b) Processing requisitions for materials Processing requisitions for material is done by the purchase department and not by the receiving department. The main task of the former

is to acquire the required materials in the right quantity, of

the right quality, from the right source, at the right time and at

the least possible cost. The

primary responsibility of the receiving department is to process incoming shipments of materials. 8. (c) Materials management Materials management is the study of flow of materials through various operations in a production facility. Inventory management deals with managing inventory and maintaining it at optimum levels. Operations management encompasses both materials management and inventory management. Purchase management is a separate sub-function under materials management. 9. (b) i, ii and iv Shortage in materials supply affects the firm in many ways. They include stoppage or breakage in production, delay in delivery to customers, increase in operational expenses, etc. On the other hand, the efficiency of the production process actually decreases rather than rising. 10. (

c) Finished goods inventory department Purchase department, raw material inventory department, receiving department and production department are associated with production control. The finished goods inventory department is associated with inventory control function. 11. (

C)

Variable-sequence robot The function of variable-sequence robots is similar to that of fixed-sequence robots, but the sequence of tasks can be changed depending on the nature of operations to be performed. 12. (

a) Fixed-sequence Fixed-sequence robots perform a sequence of operations based on a predetermined set of procedures. Electronic sensors are used to activate these robots.

Unit 24: Materials Management 135 13. (

b) Intelligent robots Intelligent robots perceive the

environmental conditions of the workplace through tactile or visual perception or both and can make necessary and suitable decisions by using on-board computers. 14. (

b) These systems store a sequence of operations in memory. All the statements are true regarding automated storage and retrieval systems, except statement (b). Playback robots store a sequence of operations in memory. 15. (c) Conveyance systems In conveyance systems, the inventory items are stored in standardized boxes. These boxes have a trip control device that prevents the inventory items from spilling out. The systems are controlled by a Computer Integrated Manufacturing System. 16. (

a) ABC The ABC classification system is also referred to as ABC (Always Better Control) analysis. The purpose is to alter expenses associated with controlling materials according to their usage value. 17. (

a) Conveyance authorization card

A Kanban system uses three types of cards to initiate material transactions:

production authorization card, vendor authorization card and conveyance authorization card. A conveyance authorization

card authorizes a materials handling agent to move the tray to a specified destination.

This specifies the product's name, its identification number and delivery destination. The dual- card Kanban system makes use of two Kanban cards, a conveyance card and a vendor card. 18. (

c) The system considers availability of materials. Resource allocation is made based on value of the inventory. The more valuable the inventory is, the more the resources allocated. Even though the method facilitates selective control of materials, the method suffers from several limitations. One limitation is that ABC analysis does not consider the aspect of availability of materials. 19. (

a) An item is critical if its usage is high

In ABC analysis, an item is said to be critical if its usage is high. The purpose of this analysis is

to alter expenses associated with controlling materials according to their usage value. 20. (

d) Reduced flexibility In JIT purchasing, flexibility is higher in terms of ability to change materials required at the last minute depending on changes in customer/client preferences, etc. Thus, flexibility is not reduced. It rather increases.

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b) Production authorization card

A Kanban system uses three types of cards to initiate material transactions:

production authorization card, vendor authorization card and conveyance authorization card. The production authorization card authorizes the production department to start the production process. This card describes the product's name, identification number and description and the list of materials needed for continuing the production process. 22. (

c) Maintain minimum inventory till the next replenishment JIT purchasing implies that inventory can be replenished justin-time for manufacture. The method advocates reduction in size of purchased quantities to the extent that materials reach the production point directly. Hence, safety stocks need not be maintained.

Project & Operations Management Course Components BLOCK | Project Management – An Overview Unit 1 Introduction to Project Management Unit 2 Project Idea Generation and Screening Unit 3 Market and Technical Analysis of Projects Unit 4 Financial Analysis of Projects Unit 5 Project Selection BLOCK II Project Planning and Control Unit 6 Management of Project Scope Unit 7 Identifying Project Activities Unit 8 Activities: Sequencing, Estimating Duration, and Scheduling Unit 9 Project Review Unit 10 Project Control BLOCK III Project Implementation and Closing Unit 11 Project Cost Management Unit 12 Project Risk Management Unit 13 Project Quality Management Unit 14 Project Auditing Unit 15 Project Closing BLOCK IV Introduction to Operations Management Unit 16

Operations Management and Operations Strategy Unit 17 Forecasting Demand Unit 18 Allocating Resources to Strategic Alternatives Unit 19 Design of Production Processes

BLOCK V Design of Facilities and Operations Planning Unit 20

Facility Location and Layout Unit 21 Aggregate Planning and Capacity Planning Unit 22 Fundamentals of Inventory Control Unit 23 Purchase Management Unit 24 Materials Management

BLOCK VI Operations Control Unit 25

Operations Scheduling Unit 26 Enterprise Resource Planning Unit 27 Supply Chain Management Unit 28 Just-In-Time (JIT) Manufacturing System Unit 29 Productivity and Quality Management Unit 30 Facilities and Maintenance Management

BLOCK VII Current Trends in Operations

Management Unit 31 Trends in Operations Technology Unit 32 Globalization and Operations Management Unit 33 Sustainability and Operations Management

Hit and source - focused comparison, Side by Side



4/67	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS		
special grants low-interest	special grants like tax holidays, infrastructure support, low-interest loans, etc.						
SA BBA_10	07 PRODUCTION AND OPRATI	ION MANAGEME	ENT.pdf	(D164883416)			
5/67	SUBMITTED TEXT	27 WORDS	66%	MATCHING TEXT	27 WORDS		
break-even a factor analys Use the Mod SA Sambal	break-even analysis, linear programming, and qualitative factor analysis. ? Do Field Research to Relevant Data and Use the Models to Evaluate the Alternative Locations – SA Sambalpur-MBA-SEM-II-Operations Management-Merged.pdf (D156214900)						
6/67	SUBMITTED TEXT	57 WORDS	85%	MATCHING TEXT	57 WORDS		
up the plant. The fixed costs per year and the variable costs per unit at each of the three locations are given below. Location Fixed cost /Yr Variable Cost / Unit Hyderabad Rs. 3,00,000 425 Tirupathi Rs. 3,50,000 385 Vijayawada Rs. 4,00,000 365 The product is expected to be sold at Rs.1200 and the							

7/67	SUBMITTED TEXT	63 WORDS	80%	MATCHING TEXT	63 WORDS
the most pro calculate the costs) at each goods are so (425 × 800) = 350,000 + (3 SA BBA_10	fitable for the company. Solution total costs (sum of the fixed and n of the three locations when 80 ld. Total cost at Hyderabad = Rs = Rs. 640,000 Total cost at Tirup 85 × 800) = Rs. 658,000	n: Let us d variable)0 units of . 300,000 + oathi = Rs. DN MANAGEME	NT.pdf	(D164883416)	
8/67	SUBMITTED TEXT	96 WORDS	69%	MATCHING TEXT	96 WORDS
Total cost at $^{\circ}$ Rs. 692,000 $^{\circ}$ 960,000. The were set up in Profit at Hyde 320,000 Prof Rs. 302,000 Frof 692,000 = Rs that Hyderab	Vijayawada = Rs. 400,000 + (36 Total revenue of the firm = 1200 erefore, the profits of the compa n the given locations would be a erabad = Rs. 960,000 - Rs. 640, fit at Tirupathi = Rs. 960,000 - R Profit at Vijayawada = Rs. 960,00 s. 268,000 From these calculatio ad is the most profitable locatio	$5 \times 800) =$ $1 \times 800 = Rs.$ iny if they as follows: 000 = Rs. Rs. 658,000 = 20 - Rs. ons it is clear in to			
SA BBA_10	07 PRODUCTION AND OPRATIC)n manageme	ENT.pdf	(D164883416)	

9/67	SUBMITTED TEXT	81 WORDS	63 %	MATCHING TEXT	81 WORDS
Ltd. wanted to cold freezers Vijayawada, o areas for sett the variable of are given. Lo Vijayawada R Tirupathi Rs. sold at Rs.50	to set up its new plant for manuf 5. The management identified that Cuddapah, and Tirupathi were the ting up the plant. The fixed costs costs per unit at each of the three cation Fixed Cost /Yr Variable Co es. 4,00,000 625 Cuddapah Rs. 4 5,00,000 565 The product is exp 00 and the	acturing at per year and e locations ost / Unit ,50,000 585 pected to be	ENT.pdf (D164883416)	
10/67	SUBMITTED TEXT	65 WORDS	100%	MATCHING TEXT	65 WORDS
X i Y i Volum 100 500 120 14 6 100 140	e (V i) V i X i V i Y i A 4 8 80 320 0 C 3 9 120 360 1080 D 11 2 130 0 600 530	640 B 5 12 1430 260 E			
SA BBA_10	07 PRODUCTION AND OPRATIC)n manageme	ENT.pdf (D164883416)	
11/67	SUBMITTED TEXT	29 WORDS	47 %	MATCHING TEXT	29 WORDS
a. i/p, ii/q, iii/ i/q, ii/r, iii/p, i w https://	r, iv/s b. i/q, ii/p, iii/r, iv/s c. i/r, ii/o v/s 31. Which of the /www.slideshare.net/videoaakasl	q, iii/p, iv/s d. h15/om-wb	A i/q, ii ii/p, iii/	/p, iii/s, iv/ r i/p, ii/q, iii/r, iv/s i/r q, iv/s 192. Which of the	r, ii/q, iii/p, iv/s i/r,

12/67	SUBMITTED TEXT	18 WORDS	71%	MATCHING TEXT	18 WORDS				
fixed position layout involves the movement of all machines and men to the product, which remains stationary.									
SA DCMBA25 OM Coverpages 30.3.23.docx (D162632813)									
13/67	SUBMITTED TEXT	28 WORDS	82 %	MATCHING TEXT	28 WORDS				
Which of the following is not a pure planning strategy used as part of aggregate planning? a. Back-order strategy b. Maintaining fixed plant capacity M https://www.slideshare.net/videoaakash15/om-wb		Which of the following is not a pure planning strategy used as part of aggregate planning? a. b. c. d. Back- strategy Maintaining fixed plant capacity							
14/67	SUBMITTED TEXT	19 WORDS	64 %	MATCHING TEXT	19 WORDS				
Fixed position layout: It involves the movement of all machines and men to the product, which remains stationary.									
SA DCMBA25 OM Coverpages 30.3.23.docx (D162632813)									

15/67	SUBMITTED TEXT	68 WORDS	83%	MATCHING TEXT	68 WORDS			
Linear programming – The linear programming model is an optimal model used to formulate aggregate plans. The linear programming procedure identifies the optimal plan for minimizing costs that specifies the number of units to be produced, the total number of shifts for which the plan should operate in the planning time horizon, and the amount of inventory that has to be carried in each time period. SA BBA_107 PRODUCTION AND OPRATION MANAGEMENT.pdf (D164883416)								
16/67	SUBMITTED TEXT	13 WORDS	100%		13 WORDS			
coefficient model is used to generate a set of equations that represents								
SA BBA_107 PRODUCTION AND OPRATION MANAGEMENT.pdf (D164883416)								
17/67	SUBMITTED TEXT	22 WORDS	79 %	MATCHING TEXT	22 WORDS			
Which of the following is not an aggregate planning technique? a. Time series analysis b. Graphical method			Which of the following is not an aggregate planning technique? 25 • 33. Management Time series analysis Graphical method					
W https://www.slideshare.net/videoaakash15/om-wb								
18/67	SUBMITTED TEXT	33 WORDS	83%	MATCHING TEXT	33 WORDS			
---	--	---	---------	---------------	----------			
large quantit variables. A c under all pos identifies the production r SA BBA_1	y of information on different pro computer program simulates co ssible combinations of these var e most cost- effective one that s requirements. 07 PRODUCTION AND OPRATI	oduction onditions riables and satisfies the ON MANAGEME	ENT.pdf	(D164883416)				
19/67	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS			
Maximum o	utput that can be produced in a	given system.						
SA BBA_1	07 PRODUCTION AND OPRATI	ON MANAGEME	ENT.pdf	(D164883416)				
20/67	SUBMITTED TEXT	25 WORDS	77%	MATCHING TEXT	25 WORDS			
is measured time (10 unit machine hoi	in terms of output, such as unit s/hour) or available resource hc urs/day). ?	s per unit of ours (5						
SA BBA_1	07 PRODUCTION AND OPRATI	ON MANAGEME	ENT.pdf	(D164883416)				
21/67	SUBMITTED TEXT	48 WORDS	93%	MATCHING TEXT	48 WORDS			
the optimal number of u shifts for wh time horizor carried in ea SA BBA_1	olan for minimizing costs that sp nits to be produced, the total no ich the plan should operate in th n, and the amount of inventory t ch time period. ? 07 PRODUCTION AND OPRATI	oecifies the umber of he planning hat has to be ON MANAGEME	ENT.pdf	(D164883416)				

22/67	SUBMITTED TEXT	18 WORDS	100%	MATCHING TEXT	18 WORDS
varying utiliza size in respor inventory, W https://	ation of the workforce, varying v nse to output requirements, vary 'www.slideshare.net/videoaakas	vorkforce ring size of h15/om-wb	Varying size in r invento	utilization of the workforce Varying esponse to output requirements Va ry	g workforce arying size of
23/67	SUBMITTED TEXT	14 WORDS	100%	MATCHING TEXT	14 WORDS
to produce p production. ? SA BBA_10	roducts or services and estimate	es the cost of	ENT.pdf (E	0164883416)	
24/67	SUBMITTED TEXT	13 WORDS	100%	MATCHING TEXT	13 WORDS
costs are fixe purchase	d and come down with increase	e in size of	costs ai purchas	e fixed and come down with increa e	ase in size of
w https://	/www.slideshare.net/videoaakas	h15/om-wb			
25/67	SUBMITTED TEXT	21 WORDS	51%	MATCHING TEXT	21 WORDS
a. i/r, ii/q, iii/p i/r, ii/p, iii/s, iv	o, iv/s b. i/p, ii/q, iii/r, iv/s c. i/r, ii/ //	o, iii/q, iv/s d.	A i/ q, ii iii/q, iv/	/p, iii/s, r i/p, ii/q, iii/r, iv/s i/r, ii/q, iii/	p, iv/s i/r, ii/p,

26/67	SUBMITTED TEXT	48 WORDS	83%	MATCHING TEXT	48 WORDS
d. Order time inventory is o placed when point? a. Q s order period	e 13. According to which invento continuously checked and a new the level of inventory reaches t ystem b. P system c. EOQ syste system /www.bartleby.com/questions-	ory system v order :he reorder m d. Fixed and-answers/ac	d. Fixe invent new o reorde review	ed order period systemAccording ory system inventory is continuo rder placed when the level of inv er point? a. Perpetual review syste r c. EOQ system d. Fixed order pe g-to-which-inventory-system-inv	to which usly checked and a ventory reaches the em b. Periodic eriod system ventory-is-c
27/67	SUBMITTED TEXT	18 WORDS	68 %	MATCHING TEXT	18 WORDS
Objectives By able to: ? Exp	y the end of this unit, students s blain the purpose of	hould be			
SA INVEN	TORY.docx (D40544602)				
28/67	SUBMITTED TEXT	15 WORDS	76%	MATCHING TEXT	15 WORDS
per month. T carrying cost	he ordering cost is Rs. 500 per	order and the			
SA (D4340	A-104TProduction_and_Ope 03289)	rations_Manage	ement-S	ection-D-Author-MsRumeet_R	andhawa.docx
29/67	SUBMITTED TEXT	16 WORDS	84%	MATCHING TEXT	16 WORDS
ordering cos 15% per unit	t is Rs. 500 per order and the ca	arrying cost is			
SA MBAFT	-6206 Production and Operatic	on Management	pdf (D1	64622146)	

30/67	SUBMITTED TEXT	99 WORDS	27%	MATCHING TEXT	99 WORDS
qqMqqM	q M M P D P D Mq D ? ? ? ? ? ?	???????????	q????	?????????pqmq?????p	o q m q ? ? ? ? ? H qp
aaMaaM	α Μ Μ Ο Ο Ο Ο Μα 222222	2 Z I I Z I Z))))))) / / / / / / / / / / / / /	p p m q m q m q m q m
222222222	ייייייייייייייייייייייייייייייייייייי	22222 Ma	amar	n a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: : : : z z z z p p m
MaMaMa	Ma		qmqi		
w https:/	'' www.physicsbyfiziks.com/fre	edownload/previ	ous-solut	ion/csirnet/2 Classical%20Me	echanics NF
in incipal,	,				
31/67	SUBMITTED TEXT	66 WORDS	100%	MATCHING TEXT	66 WORDS
Inventory m	anagement is all about having	the right items	Invento	ry management is all about h	aving the right items
on hand at t	he right time to meet custome	r demand	on han	d at the right time to meet cu	stomer demand
while contro	olling costs and minimizing was	ste and loss.	while c	ontrolling costs and minimizir	ng waste and loss.
Companies	with best-in-class inventory m	anagement	Compa	nies with best-in-class invent	ory management
practices do	n't guess how much stock to b	ouy, and they	practice	es don't guess how much sto	ck to buy, and they
keep a stead	ly flow of raw materials, work-i	n- progress	keep a	steady flow of raw materials, v	work-in-progress
items and fir	nished goods moving from mai	nufacturing to	items a	nd finished goods moving fro	m manufacturing to
consumer, c	over a variety of distribution cha	annels.	consun	ner, over a variety of distribution	on channels.
w https://	//www.netsuite.com/portal/res	ource/articles/inv	ventory-r	nanagement/inventory-mana	gement-trend
32/67	SUBMITTED TEXT	24 WORDS	100%	MATCHING TEXT	24 WORDS
Automated	guided vehicles (AGVs) and aut	omated mobile	Automa	ated guided vehicles (AGVs) ar	nd automated mobile
robots (AMR	s) are tools to help warehouse	operators	robots	(AMRs) are tools to help warel	house operators
collect prod	ucts from decks and pallets.		collect	products from decks and pall	ets.
W https:/	/www.netsuite.com/portal/res	ource/articles/inv	ventory-r	nanagement/inventory-mana	gement-trend

33/67	SUBMITTED TEXT	19 WORDS	90%	MATCHING TEXT	19 WORDS
Systems with learning (ML) W https://	artificial intelligence (AI) and ma capabilities work with those IIo www.netsuite.com/portal/resou	achine F initiatives. • urce/articles/inv	system learnin IIoT ini ventory-	as with artificial intelligence (AI) a g (ML) capabilities work hand-ir tiatives. management/inventory-manag	and machine n-hand with those ement-trend
34/67	SUBMITTED TEXT	24 WORDS	100%	MATCHING TEXT	24 WORDS
Machine lear defective pro get quality ite	ning could be employed to spot oducts or packaging so that custo ems. 3. 'www.netsuite.com/portal/resou	: out omers only urce/articles/inv	Machir defect get qu ventory-	ne learning could be employed to ve products or packaging so that ality items. management/inventory-manag	to spot out at customers only ement-trend
35/67	SUBMITTED TEXT	16 WORDS	91%	MATCHING TEXT	16 WORDS
35/67 Cloud-based securely and	SUBMITTED TEXT solutions allow company's data centrally and accessed from any	16 WORDS a to be stored ywhere,	91% cloud- to be s anywh	MATCHING TEXT based solutions allow all of you tored securely and centrally and ere,	16 WORDS r company's data d accessed from
35/67 Cloud-based securely and W https://	SUBMITTED TEXT solutions allow company's data centrally and accessed from any 'www.netsuite.com/portal/resou	16 WORDS a to be stored ywhere, urce/articles/inv	91% cloud- to be s anywh ventory-	MATCHING TEXT based solutions allow all of you tored securely and centrally and ere, management/inventory-manag	16 WORDS r company's data d accessed from ement-trend
35/67 Cloud-based securely and W https:// 36/67	SUBMITTED TEXT solutions allow company's data centrally and accessed from any 'www.netsuite.com/portal/resou SUBMITTED TEXT	16 WORDS a to be stored ywhere, urce/articles/inv 25 WORDS	91% cloud- to be s anywh ventory- 100%	MATCHING TEXT based solutions allow all of you tored securely and centrally and ere, management/inventory-manag MATCHING TEXT	16 WORDS r company's data d accessed from ement-trend 25 WORDS
35/67 Cloud-based securely and W https:// 36/67 track on-the- in real time to destinations.	SUBMITTED TEXT Solutions allow company's data centrally and accessed from any www.netsuite.com/portal/resou SUBMITTED TEXT -move pallets, containers or deli predict when items will arrive a 4.	16 WORDS a to be stored ywhere, urce/articles/inv 25 WORDS very vehicles at their	91% cloud- to be s anywh ventory- 100% track c in real destina	MATCHING TEXT based solutions allow all of you tored securely and centrally and ere, management/inventory-manag MATCHING TEXT on-the-move pallets, containers time to predict when items will ations.	16 WORDS r company's data d accessed from ement-trend 25 WORDS or delivery vehicles arrive at their

	SUBMITTED TEXT	29 WORDS	84 %	MATCHING TEXT	29 WORDS
Distributed in inventory acr transportatio putting the ri W https://	ventory management: • Distrib oss multiple warehouses can re n costs and speed up delivery ti ght products in the right places www.netsuite.com/portal/reso	uting educe imes, by urce/articles/in	Distrib across costs a right p ventory-	uted inventory management E multiple warehouses can redu and speed up delivery times — roducts in the right places management/inventory-mana	Distributing inventory uce transportation if you can put the agement-trend
38/67	SUBMITTED TEXT	27 WORDS	100%	MATCHING TEXT	27 WORDS
Success dependent of the second secon	ends on compiling data, such as mpaigns, weather and seasona ders with a high degree of accu www.netsuite.com/portal/reso	s planned lity to predict racy. 6. urce/articles/in	Succe: marke custor ventory-	as depends on compiling data, ting campaigns, weather and s ner orders with a high degree management/inventory-mana	such as planned seasonality to predict of accuracy. agement-trend
39/67	SUBMITTED TEXT	22 WORDS	60%	MATCHING TEXT	22 WORDS
Sources of p	ersonalization data are:		Source	es of personalization data inclu	ıde: •
Demographie data points, E order history W https://	c/persona data for individuals, G Behavioral data from website or www.netsuite.com/portal/reso	Company a customer's urce/articles/in	Demo title or emplo gleane ventory-	graphic/persona data for indiv location. • Company data poi yee count, revenue and indust d from your website or a cust management/inventory-mana	iduals, such as job nts, such as ry. • Behavioral data omer's order history: agement-trend
Demographic data points, E order history W https://	c/persona data for individuals, G Behavioral data from website or www.netsuite.com/portal/reso SUBMITTED TEXT	Company a customer's urce/articles/in 23 WORDS	Demo title or emplo gleane ventory- 84%	graphic/persona data for indiv location. • Company data poi yee count, revenue and indust of from your website or a cust management/inventory-mana MATCHING TEXT	iduals, such as job nts, such as ry. • Behavioral data omer's order history: agement-trend 23 WORDS
Demographic data points, E order history W https:// 40/67 Creative finan creative finan competitive of	c/persona data for individuals, G Behavioral data from website or www.netsuite.com/portal/reso SUBMITTED TEXT noting: • For new manufacturers using to pay for inventory delive	Company a customer's urce/articles/in 23 WORDS , using ers a	Demo title or emplo gleane ventory- 84% Creativ using o compe	graphic/persona data for indiv location. • Company data poi yee count, revenue and indust of from your website or a cust management/inventory-mana MATCHING TEXT we financing Especially for new creative financing to pay for in etitive edge.	iduals, such as job nts, such as ry. • Behavioral data omer's order history: agement-trend 23 WORDS r manufacturers, ventory can deliver a

41/67	SUBMITTED TEXT	19 WORDS	71%	MATCHING TEXT	19 WORDS
Companies v stale invento bundling	vith stock that's not moving ma ry to cash by offering discounts	y convert or by	Comp steps invent bundli	anies with stock that's not mo to boost liquidity, including co ory to cash by offering appeali ng	ving may also take nverting stale ing discounts or by
w https://	/www.netsuite.com/portal/reso	ource/articles/inv	ventory-	management/inventory-mana	agement-trend
42/67	SUBMITTED TEXT	20 WORDS	91 %	MATCHING TEXT	20 WORDS
Warehouse a into/ around involvement.	utomation is a focused on mov /out of warehouses, with minin /www.netsuite.com/portal/reso	ving inventory nal human ource/articles/inv	Wareh movin with n ventory-	ouse automation is a specific g inventory into, around and c ninimal human involvement. management/inventory-mana	discipline focused on out of warehouses agement-trend
	CURMITTED TEVT		100%	MATCHING TEXT	29 WORDS
43/67	SODWITTED TEXT	25 WORDS			29 1101120
A3/67 More advanc cameras and warehouse a 3 W https://	sobwirried reaction coul sensors to help an AMR naviga nd compile an order without hu	ld use Al, te a uman help. 9 burce/articles/inv	More came wareh	advanced warehouse automat as and sensors to help an AMF ouse and compile an order wi management/inventory-mana	ion could use AI, R navigate a thout human help. agement-trend
43/67 More advanc cameras and warehouse a 3 W https://	sobwirried rearing sed warehouse automation coul sensors to help an AMR naviga nd compile an order without hu /www.netsuite.com/portal/reso SUBMITTED TEXT	ld use Al, te a uman help. 9 burce/articles/inv 27 WORDS	More came wareh ventory-	advanced warehouse automat ras and sensors to help an AMF ouse and compile an order wi management/inventory-mana MATCHING TEXT	ion could use Al, R navigate a thout human help. agement-trend 27 WORDS
A3/67 More advance cameras and warehouse a 3 W https:// A4/67 PL: ? Third-p and warehou party. 10	sobwirried real sensors to help an AMR naviga nd compile an order without hu /www.netsuite.com/portal/reso SUBMITTED TEXT arty logistics, or 3PL, is where d using or other activity is outsour	ld use Al, te a uman help. 9 purce/articles/inv 27 WORDS listribution reed to a third	More camer wareh ventory- 100% PL Thi wareh party.	advanced warehouse automat as and sensors to help an AMF ouse and compile an order wi management/inventory-mana MATCHING TEXT rd-party logistics, or 3PL, is wh ousing or other activity is outs	ion could use Al, R navigate a thout human help. agement-trend 27 WORDS here distribution and ourced to a third

45/67	SUBMITTED TEXT	31 WORDS	97 %	MATCHING TEXT	31 WORDS
and • Drop s possession c items direct	hipping, where a retailer never ta of stock but pays a manufacturer to customers. 11	akes to send	and sh posse items	hipping. Drop shipping, where a resident of stock but pays a manufact direct to customers,	etailer never takes cturer to send
w https://	/www.netsuite.com/portal/resol	urce/articles/in	ventory	management/inventory-manage	iment-trend
46/67	SUBMITTED TEXT	41 WORDS	91 %	MATCHING TEXT	41 WORDS
The top indu healthcare, f In the supply food retailers w https://	Istry using blockchain is life scier rom clinical trials to digitize heal r chain, Walmart and Nestle are a s that use the IBM Food Trust blo /www.netsuite.com/portal/resou	nces and th records. • among the ockchain. 13. urce/articles/inv	The to and he health are an blocke	p industry using blockchain now ealthcare, often for clinical trials a records. In the supply chain, Wa nong the food retailers that use th chain management/inventory-manage	is life sciences and to digitize Imart and Nestle ne IBM Food Trust ement-trend
47/67	SUBMITTED TEXT	55 WORDS	93%	MATCHING TEXT	55 WORDS
Use of real-t a more custo costs while b make better time invento real-time up and when th	ime data analytics to make decisoner- centric business model ar boosting efficiency. • Allows busi demand forecasts, move toward ry replenishment and get and pr dates on where supplies or shipr ey'll arrive at their destinations.	sions, create nd minimize nesses to d just-in- ovide near- ments are	use of more costs perspe busine towar provic shipm	real-time data analytics to make customer-centric business mode while boosting efficiency. From a active, becoming more data-drive esses to make better demand fore d just-in-time inventory replenish is near-real-time updates on whe ents are and when they'll arrive a	decisions, create a el and minimize n inventory en allows ecasts, move iment and get and ere supplies or t their destinations.

W https://www.netsuite.com/portal/resource/articles/inventory-management/inventory-management-trend ...

48	8/67	SUBMITTED TEXT	19 WORDS	66%	MATCHING TEXT	19 WORDS
All th supp	ie big bu ly chains	siness houses are parts of one o 5. In general, a supply chain	r more			
SA	ODMBA (D4340	A-104TProduction_and_Opera 3289)	ations_Manage	ement-S	ection-D-Author-MsRumeet_	Randhawa.docx

49/67	SUBMITTED TEXT	11 WORDS	100%	MATCHING	ТЕХТ	11 WORDS
Modern pro procuremer	curement tools can transform a p nt strategy	ainfully slow	Modern procure	procurement ement strategy	tools can transform a pa	ainfully slow
W https:/	//kissflow.com/procurement/proc	curement-proc	ess/			

50/67	SUBMITTED TEXT	20 WORDS	91%	MATCHING TEXT	20 WORDS
Accurate pla timely mann Requisition	n for procuring goods and servic er and at a reasonable cost. 2. Pi	ces in a urchase	accura timely workfl	ate plan for procuring goods and sen manner and at a reasonable cost. pr ow Step 1: Purchase Requisition	vices in a ocurement-

w https://kissflow.com/procurement/procurement-process/

51/67	SUBMITTED TEXT	18 WORDS	96%	MATCHING TEXT	18 WORDS		
comprises ke right goods,	ey information that is required to services, or works 3. Requisition	procure the review:	comp right g	rises key information that is required oods, services, or works. Step 2: Rec	to procure the quisition review		
W https://	W https://kissflow.com/procurement/procurement-process/						

52/67	SUBMITTED TEXT	22 WORDS	100%	MATCHING TEXT	22 WORDS
Approved purchase requests become POs, while rejected requests are sent back to the requisitioner with the reason for rejection. 4.			Approved purchase requests become POs, while rejected requests are sent back to the requisitioner with the reason for rejection.		
53/67	SUBMITTED TEXT	28 WORDS	100%	MATCHING TEXT	28 WORDS
Solicitation process: Once a requisition is approved and PO is generated, the procurement team will develop an individual procurement plan and sketch out a corresponding solicitation process.			Solicitation process Once a requisition is approved and PO is generated, the procurement team will develop an individual procurement plan and sketch out a corresponding solicitation process.		
54/67	SUBMITTED TEXT	41 WORDS	95%	MATCHING TEXT	41 WORDS
Once the budget is approved, the procurement team forwards several requests for quotation (RFQ) to vendors with the intention to receive and compare bids to shortlist the perfect vendor. 5. Evaluation and contract: Solicitation process is officially closed -			Once the budget is approved, the procurement team forwards several requests for quotation (RFQ) to vendors with the intention to receive and compare bids to shortlist the perfect vendor. Step 4: Evaluation and contract Once the solicitation process is officially closed, pcess/		

SUBMITTED TEXT

56 WORDS 76% MATCHING TEXT

Order management: The vendor delivers the promised goods/services within the stipulated timeline - purchaser examines the order- notifies any issues 7. Invoice approvals and disputes: This is a crucial step in the procurement process and having procurement software gives a competitive edge- perform three-way matching between GRN, Supplier Invoice and PO- check Order management The vendor delivers the promised goods/services within the stipulated timeline. After receiving them, the purchaser examines the order and notifies the vendor of any issues with the received items. Step 6: Invoice approvals and disputes This is a crucial step in the procurement process and having procurement software like Kissflow Procurement Cloud gives you a competitive edge over others. With Kissflow, you can perform three-way matching between GRN, Supplier Invoice, and PO to check

W https://kissflow.com/procurement/procurement-process/

56/67	SUBMITTED TEXT	19 WORDS	73%	MATCHING TEXT	19 WORDS	
the invoice is approved and forwarded to payment processing 8. Record Keeping: Make a record-bookkeeping and auditing-			the invoice is approved and forwarded to payment processing. Step 7: Record Keeping After the payment process, buyers make a record of it for bookkeeping and auditing.			
W https://kissflow.com/procurement/procurement-process/						
57/67	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS	

all appropriate documents right from purchase requests to approved invoices	All appropriate documents right from purchase requests to approved invoices
W https://kissflow.com/procurement/procurement-pro	ocess/

58/67	SUBMITTED TEXT	12 WORDS	100% MATCHING TEXT	12 WORDS
delivery of w time".	hich is frequently spread over a	a period of		
SA MM_ne	ew.docx (D132010625)			
59/67	SUBMITTED TEXT	59 WORDS	85% MATCHING TEXT	59 WORDS

Explosion of SKUs (stock-keeping-units): With "flexible warehouse" becoming the new standard, highly expandable, modular systems with quick changeover will become as important as system throughput. Trend #2: Scarcity of Talent: • Skilled labor is narrowing and traditional skill sets are not easily transferred to current technology needs. Remote support will become more critical to end users, creating explosion of SKUs and rate of change. The "flexible warehouse" is becoming the new standard. Highly expandable, modular systems with quick changeover will become as important as system throughput. Trend #2: Scarcity of Talent Skilled labor is limited and traditional skill sets are not easily transferred to current technology needs. Remote support will become more critical to end users, creating

W https://matthewsautomation.com/material-handling-mega-trends/

60/67	SUBMITTED TEXT	60 WORDS	91%	N	MATCHING TEXT	60 WORDS
Automation systems will start being enabled with workflows to give the operator just enough information to get the job done, and put it timely training element in the maintenance process. • Augmented Reality (AG) and Virtual Reality (VR) solutions could become an effective training method. Trend #3: Digitization: • The promise of Industry 4.0 is yet		autom type o inform as a tir Augm could Digitiz	mat of v mat ime nen d be izati	tion systems will start being e workflows to give the operato tion to get the job done, and ely training element in the ma nted Reality (AG) and Virtual R ecome an effective training m tion The promise of Industry 4	enabled with those or just enough put it in their hands aintenance process. Reality (VR) solutions nethod. Trend #3: 4.0 is not yet	
W https://	matthewsautomation.com/mate	erial-handling-	mega-ti	trer	nds/	

61/67	SUBMITTED TEXT	47 WORDS	83%	MATCHING TEXT	47 WORDS	
What's needed is a combination of end users understanding about their need, OEMs with direct involvement of optimizing those processes, and partners in the automation space to help enable it with the right tools – "domain expertise" – to make it all happen. •			What's needed is a combination of the following ecosystem: end users understanding what they need, OEMs with direct involvement of how to optimize those processes, and partners in the automation space to help enable it with the right tools – "domain expertise" – to make it all happen.			
62/67	SUBMITTED TEXT	12 WORDS	100%	MATCHING TEXT	12 WORDS	
Virtual tools, such as a simulation and emulation, virtual commissioning, etc.			Virtual tools, such as a simulation and emulation, virtual commissioning, etc.			
w https://	matthewsautomation.com/mat	erial-handling-	mega-t	rends/		
63/67	SUBMITTED TEXT	14 WORDS	100%	MATCHING TEXT	14 WORDS	
well ahead of production or implementation to mitigate risk and reduce cost.			well ahead of production or implementation to mitigate risk and reduce cost.			
W https://matthewsautomation.com/material-handling-mega-trends/						
64/67	SUBMITTED TEXT	37 WORDS	90%	MATCHING TEXT	37 WORDS	
Trend #4: Increased Automation: • New automation technologies are becoming needed tools, and the flexibility of a proposed system is becoming a major buying influence for many end users. • Automation's flexibility		Trend #4: Increased Automation New automation technologies are becoming needed tools, also. System throughput requirements are increasing, and the flexibility of a proposed system is becoming a major buying influence for many end users. Automation's flexibility				

Ouriginal

65/67	SUBMITTED TEXT	16 WORDS	100%	MATCHING TEXT	16 WORDS	
new "configurations of workflow" — how parcels, packages and items move through the warehousing system W https://matthewsautomation.com/material-handling-r		new "configurations of workflow" — how parcels, packages and items move through the warehousing system. -mega-trends/				
66/67	SUBMITTED TEXT	37 WORDS	92 %	MATCHING TEXT	37 WORDS	
Classic safety systems need to be replaced by more automated systems, enabling the increased flexibility and cohabitation of machinery and people. One of the main concerns of material handling companies is retention of employees, and M https://matthewsautomation.com/material-handling-		classic safety systems probably need to be replaced by more automated systems, enabling the increased flexibility and cohabitation of machinery and people that is happening today. One of the main concerns of material handling companies is retention of employees, and -mega-trends/				
67/67	SUBMITTED TEXT	30 WORDS	55%	MATCHING TEXT	30 WORDS	
Objectives By the end of this unit, students should be able to: ? Explain the necessity of materials management. ? Discuss the functions of materials management. ? Identify the SA INVENTORY.docx (D40544602)						