Chapter 2 - OperationsStrategy and Competitiveness

Operations Management
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- Define the role of Business Strategy
- Explain how a Business strategy is developed
- Explain the role of Operations Strategy in the organization
- Explain the relationship between business strategy and operations strategy
- Describe how an operations strategy is developed

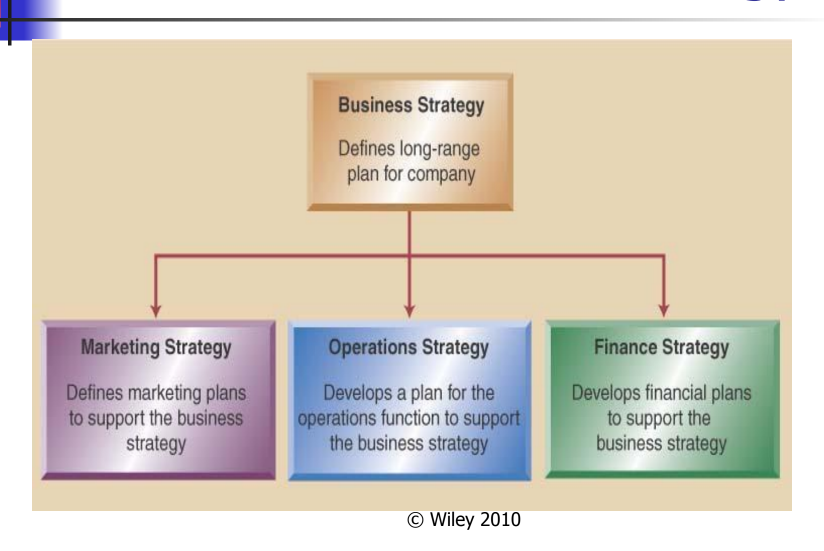


- Identify competitive priorities for of the operations function
- Explain the strategic role of technology
- Define productivity and identify productivity measures
- Compute productivity measures

The Role of Operations Strategy

- Provide a plan that makes best use of resources which;
 - Specifies the policies and plans for using organizational resources
 - Supports Business Strategy as shown on next slide

Business/Functional Strategy



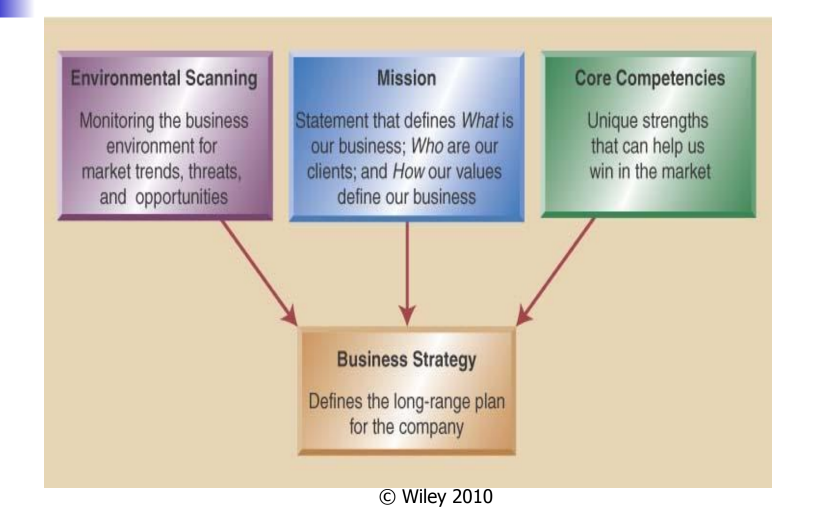
Importance of Operations Strategy

- Essential differences between operational efficiency and strategy:
 - Operational efficiency is performing tasks well, even better than competitors
 - Strategy is a plan for competing in the marketplace
- Operations strategy ensures all tasks performed are the right tasks

To Develop a Business Strategy

- Consider these factors and strategic decisions:
 - What business in the company in (mission)
 - Analyze and understand the market (environmental scanning)
 - Identify the company strengths (core competencies)

Three Inputs to a Business Strategy





- Mission: Dell Computer- "to be the most successful computer company in the world"
- Environmental Scanning: political trends, social trends, economic trends, market place trends, global trends
- Core Competencies: strength of workers, modern facilities, market understanding, best technologies, financial know-how, logistics

Developing an Operations Strategy

Operations Strategy: a plan for the design and management of operations functions

- is developed after the business strategy
- focuses on specific capabilities which give it a competitive edge – competitive priorities

Operations Strategy – Designing the Operations Function



Competitive Priorities- The Edge

Four Key Operations Questions:
 Will you compete on –

Cost?

Quality?

Time?

Flexibility?

All of the above? Some? Tradeoffs?

Competing on Cost

- Offering product at a low price relative to competition
 - Typically high volume products
 - Often limit product range & offer little customization
 - May invest in automation to reduce unit costs
 - Can use lower skill labor
 - Probably uses product focused layouts
 - Low cost does not mean low quality

Competing on Quality

- Quality is often subjective
- Quality is defined differently depending on who is defining it
- Two major quality dimensions include
 - High performance design:
 - Superior features, high durability, & excellent customer service
 - Product & service consistency:
 - Meets design specifications
 - Close tolerances
 - Error free delivery
- Quality needs to address
 - Product design quality product/service meets requirements
 - Process quality error free products

Competing on Time

- Time/speed one of most important competition priorities
- First that can deliver often wins the race
- Time related issues involve
 - Rapid delivery:
 - Focused on shorter time between order placement and delivery
 - On-time delivery:
 - Deliver product exactly when needed every time

Competing on Flexibility

- Company environment changes rapidly
- Company must accommodate change by being flexible
 - Product flexibility:
 - Easily switch production from one item to another
 - Easily customize product/service to meet specific requirements of a customer
 - Volume flexibility:
 - Ability to ramp production up and down to match market demands

The Need for Trade-offs

- Decisions must emphasize priorities that support business strategy
- Decisions often required trade offs
- Decisions must focus on order qualifiers and order winners
 - Which priorities are "Order Qualifiers"?
 Must have excellent quality since everyone expects it
 - Which priorities are "Order Winners"?
 Dell competes on all four priorities
 Southwest Airlines competes on cost
 McDonald's competes on consistency
 FedEx competes on speed
 Custom tailors compete on flexibility



- Specific Operation requirements include two general categories
 - Structure decisions related to the production process, such as characteristics of facilities used, selection of appropriate technology, and the flow of goods and services
 - Infrastructure decisions related to planning and control systems of operations



■ Dell Computer example – structure & infrastructure

- They focus on customer service, cost, and speed
- ERP system developed to allow customers to order directly from Dell
- Product design and assembly line allow "make to order" strategy – lowers costs, increases turns
- Suppliers ship components to a warehouse within
 15 minutes of the assembly plant VMI
- Dell set up a shipping arrangement with UPS

Strategic Role of Technology

- Technology should support competitive priorities
- Three Applications: product technology, process technology, and information technology
 - Products Teflon, CD's, fiber optic cable
 - Processes flexible automation, CAD
 - Information Technology POS, EDI, ERP, B2B

Technology for Competitive Advantage

- Technology has positive and negative potentials
 - Positive
 - Improve processes
 - Maintain up-to-date standards
 - Obtain competitive advantage
 - Negative
 - Costly
 - Risks such as overstating benefits

Technology for Competitive Advantage

- Technology should:
 - Support competitive priorities
 - Can require change to strategic plans
 - Can require change to operations strategy
- Technology is an important strategic decision

Measuring Productivity

 Productivity is a measure of how efficiently inputs are converted to outputs

Productivity = output/input

Total Productivity Measure

Total Productivity = \$sales/inputs \$

Partial Productivity Measure

Partial Productivity = cars/employee

Multifactor Productivity Measure

Multi-factor Productivity = sales/total \$costs

Productivity Example - An automobile manufacturer has presented the following data for the past three years in its annual report. As a potential investor, you are interested in calculating yearly productivity and year to year productivity gains as one of several factors in your investment analysis.

	2003	2002	2001	<u>2003</u> <u>2002</u> <u>2001</u>
Unit car sales	2,700,000	2,400,000	2,100,000	<u>Partial Prod. Measure</u>
				Unit Car Sales/Employee 24.1 21.2 18.3
Employees	112,000	113,000	115,000	Year-to-year Improvement 13.7% 15.8%
				Multifactor Prod. Measures
\$ Sales	\$49,000	\$41,000	\$38,000	
(billions\$)				Total Cost Productivity 1.26 1.24 1.19
Cost of Sales	\$39,000	\$33,000	\$32,000	Year-to-year Improvement 1.6% 4.2%
(billions)				Which is the best measurement?



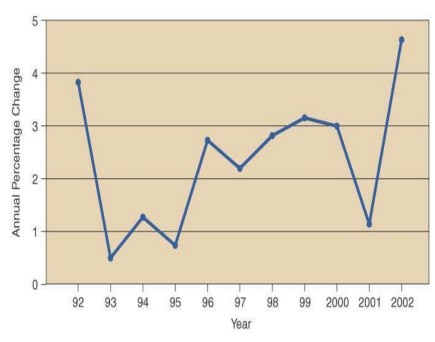
- Productivity measures must be compared to something, i.e. another year, a different company
- Raw productivity calculations do not tell the complete story unless there are no major structure differences.
- In the prior automobile business example, it is obvious that some major changes were taking place to yield 15.8% and 13.7% year-to-year cars/employee productivity improvements. What changes could improve car sales per employee? Automation? Out sourcing? Major re-design?



- Other productivity measure questions:
 - Is this partial productivity measurement enough to make an investment decision?
 - Is the Total Cost Productivity measure a better reflection of year to year productivity at 4.2% and 1.6%. Why?
 - Should you also look at productivity measures for the two major competitors for comparison?
- Productivity measure provides information on how the firm is doing relative to what is critical to the firm

Productivity, Competitiveness, and the Service Sector

- Productivity is a scorecard on effective resource use
 - A nation's Productivity effects its standard of living
 - US productivity growth averaged 2.8% from 1948-1973
 - Productivity growth slowed for the next 25 years to 1.1%
 - Productivity growth in service industries has been less than in manufacturing



Source: Bureau of Labor Statistics

Productivity and the Service Sector con't

- Measuring service sector productivity is a unique challenge
 - Traditional measures focus on tangible outcomes
 - Service industries primarily produce intangible outcomes
 - Measuring intangibles is challenging

Operations Strategy Across the Organization

- Business strategy defines long-term plan
- Operations strategy support the business strategy
- Marketing strategy needs to fully understand operations capability
- Financial plans in effect support operations activities.

Chapter 2 Highlights

- Business Strategy is a long range plan and vision. Each individual business function develop needs to support the business strategy
- An organization develops its business strategy by doing environmental scanning and considering its mission and its core competencies.
- The role of operations strategy is to provide a long-range plan for the use of the company's resources in producing the company's primary goods and services.
- The role of business strategy is to serve as an overall guide for the development of the organization's operations strategy.

Chapter 2 Highlights con't

- The operations strategy focuses on developing specific capabilities called competitive priorities.
- There are four categories of competitive priorities: cost, quality, time, and flexibility
- Technology can be sued by companies to gain a competitive advantage and should be acquired to support the company's chosen competitive priorities
- Productivity is a measure that indicates how efficiently an organization is using its resources
- Productivity is computed as the ratio or organizational outputs divided by inputs

Chapter 2 Homework Hints

- Output (minus defects); use per day data; determine P1 and P2, then % change.
- Output (minus defects); use per month data.
 - a. Determine P1 and P2.
 - b. Determine % change
- 8. a. Cost to patient=>revenue (output).
 - b. Output = # patients; input = time