***Supply Chain Management – Strategy***

🡨 Flow of Information 🡨

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Supplier | 🡪 | Manufacturer | 🡪 | Distributor | 🡪 | Retailer | 🡪 | Customer |

🡪 Flow of Material 🡪

***Customer Pricing***

***Chapter 13***

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| ***Customer Pricing******Chapter 13*** |
| *Balancing Customer Loyalty* *with Profit Generation**(Smart Pricing)* |

***Smart Pricing***

**Introduction.**

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| \*Inverse price and demand relationship has limited application\*‘Demand Conditioning’ or ‘Demand Shaping’ can be used effectively through ‘Smart Pricing’\*Maintain the objective of Balancing Customer Loyalty with Profit Generation |

**Thus, evaluate pricing:**

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| \*Price differentiation | \*Revenue management | \*Smart pricing |

**Price differentiation.** Vary price (markdowns) to capture market segments.

Let P=price, D=demand, R=revenue=D\*P, a=b=constants. Then, assume D=a-b\*P.

For single price, max R=a2/(4b) when P=a/(2b).

For double price, max R= a2/(3b) when P1=a/(1.5b) and P2=a/(3b), P1>P2.

Continue while supported where Rn=aP1+b[ (i=2,n)PiPi-1 – (i=1,n)Pi2 ]

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|  |  | Low Price | High Price |  | Examples | Examples |
|  | Clockspeed |  |  |  | Groceries | Autos |
|  | Product Variety |  |  |  | Computers | Solar HVAC |
|  | Profit Margins |  |  |  | Clothing | Wind Turbines |
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**Revenue management.** Integrate pricing, inventory, and demand.

Example: Airline industry. Market segmentation, booking control, network management.

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|  | **Type of Traveler** | **Leisure travelers** | **Business travelers** |  |
|  | Sensitivity to Price | High | Low |  |
|  | Sensitivity to Trip Duration | Low | High |  |
|  | Need for Flexibility | Low | High |  |
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|  | **Smart pricing.** Differential pricing and Dynamic pricing. |  |
|  | **Differential pricing** = f(market price sensitivity)Group pricing = f(customers)Channel pricing = f(channels)Regional pricing = f(regions)Time-based differentiation = f(time)Product versioning = f(product design)Coupons and rebates = f(processes) | **Dynamic pricing** = f(time)Conditions for dynamic pricing:Production capacity less than demandIncrease demand uncertaintyIncrease demand seasonalityShort planning horizonLow profit margins |  |
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|  | **Internet.** Impact of the internet on smart pricing.Menu cost. Ease of retailers to change pricing.Lower buyer search price. Ease of customer search increasing retailer competition.Visibility. Increase coordination throughout the supply chain.Customer segmentation. Create customer profiles.Testing. Test and adjust strategies in real time. |  |
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***Supply Chain Management: Price Differentiation***

*(Supply Chain Management)*

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| ***Price*** |  |  | ***D=a–b\*P*** |
| ***a/b*** |  |  |  |
|  |  |  |  |  |
| ***P1*** |  |  |  |  |  |
|  |  |  |  |  |
| ***0*** |  |  |  |  |  |
| ***0*** |  |  |  ***a Demand*** |

Let Demand be a function of Price. D=a–b\*PThen, Revenue is Price\*Demand. R=P\*D = P(a–b\*P)I. Optimal P where R = a\*P–b\*P2 R/P = a–2bP = 0. Solving yields, P=a/(2b) with R=a2/(4b) Reducing yields, P=(1/2)(a/b) with R=(a/4)(a/b)II. Optimal P1 and P2 where R = P1(a–bP1) + P2b(P1–P2). R/P1 = a – 2bP1 + bP2 = 0 🡪 P1=(a+bP2)/(2b) R/P2 = bP1 – 2bP2 = 0 🡪 P1=2P2 Solving yields, P1=a/(1.5b) and P2=a/(3b) with R=a2/(3b) Reducing yields, P1=(2/3)(a/b) and P2=(1/3)(a/b) with R=(a/3)(a/b)III. Generalizing, Let n=number of prices where n>1. Then, R = P1(a–bP1) + b i=2,n [ Pi ( Pi–1 – Pi ) ]  R/P1 = a – 2bP1 + bP2 = 0 R/Pi = Pi–1 = 2Pi ; for i=2,n Reducing yields, Pn=a/(3\*2n-2\*b), and Pi–1=2Pi ; for i=2,n with R = 2a2/(27b)[ 5 – 8/22n ] = a2 [ 10 – 2(–2n+4) ] / (27b ). |