# Lecture 4 – Planning



The Planning Function		
The Elements of a Plan	The Process of Planning	
Objectives	Analysis of current situation	
	Forecasting of future development	
	Setting of objectives	◀
Actions + Resources	Generating alternative ways of reaching the goals Selection of the best alternative	Decision-making function
	Planning for its implementation	•
Implementation	Monitoring the course of implementation	
	<ul> <li>Revising the plans</li> </ul>	

## Objectives

- they specify future conditions that are deemed satisfactory (by the organization itself and also by the environment).
- objectives should be *measurable*;
- management initiates planning to determine the *priority* and *timing* of objectives;

#### Actions

- the specified, preferred means to achieve the objectives;
- planned courses of action are called *strategies* and *tactics*;

## Resources

- are constraints on the courses of action;
- a plan should specify the kinds and amounts of resources required, as well as the potential sources and allocations of those resources.

## Implementation

- a plan must include ways and means to implement the intended actions;
- involves the assignment and direction of personnel to carry out the plan.

# 1. <u>Setting the Objectives</u>

You can make better plans if you can predict the future.

- realistic objectives can be set;
- feasible course of action can be planned;
- resource costs can be minimized;
- $\Rightarrow$  no major corrections will be needed in the future.

Methods of forecasting the future:

Time horizon	Forecasts are used for:
Long-range (3+ years)	planning research and development
Intermediate-range $(1 - 3 \text{ years})$	capacity planning;
	workforce planning
	establishing goals and quotas for salespeople
Short-range (less then 1 year)	production operations scheduling

Qualitative approach to forecasting

- Delphi method
- estimates of salespeople
- consumer panels
- historical analogy

Quantitative approach to forecasting

- time series analysis = extrapolative methods
  - naïve model
  - averages
  - exponential smoothing
- causal methods = to suggest causes of behavior of independent variables
  - regression
  - econometric models

How to select the best forecasting model

!!! You must balance the cost of obtaining better forecasts against the benefit of the improved decision.



#### 2. Planning for Resources

- a) <u>capacity planning</u> = is used to evaluate the capacity requirements and to plan the best way to make capacity available
  - feasibility internal capacity bust be within the capability of the operations system

 $\Box$  optimality – least costly way to meet the capacity needs  $\Rightarrow$  EFFICIENCY

 $\Rightarrow$  planning for the adjustment of production variables within a given planning time horizon (e.g. work-force size, hours worked per day, inventory, etc.)



#### 2 approaches:

- **top-down** = total capacity needs are set first and the planner then devises the best mix of variables to meet the capacity
- **rough-cut** = the planning starts at the lower level and capacity requirements are only then aggregated.

#### b) production planning

- production plan
- □ master production schedule = stats what is to be produced, how many are to be completed, and when they are to be completed.



### c) materials planning (inventory planning)

- inventory = any idle resource held for future use.
- □ item = each unique entity that the company identifies (e.g. different types of materials, parts, ...).
- □ reasons to hold inventory
  - to help level the production schedule;
  - to help respond to customer demands;
  - protection from the error of underestimating demand;
  - allows for processes to run at different paces;

 $\Rightarrow$  the objective is to plan for the quantity of an item to buy and / or for when to buy it.









#### maximum-minimum system

The inventory is reviewed at fixed intervals and an order is placed only if the inventory is found to be below the minimum level.

- dependent-demand systems
  - materials requirement planning
- □ JIT system

## d) <u>planning for human resources</u>

 $\Rightarrow$  the objective is to plan the right number of qualified people into the right job at the right time.

- □ planning for skills and abilities
- planning for number of employees
- □ method of HRP
  - **skills inventory** = to consolidate information about the organization's human resources. The information is used as an input.
  - ratio analysis
    - **productivity ratios** = workload / number of people
    - **personnel ratios** = the relationships among the number of employees in various jobs or job categories;
    - **organizational vitality index** = promotable / not promotable.
- $\Rightarrow$  plans for succession, promotion, layoffs and hiring people.
- e) planning for finance
  - planning for financial inputs
    - costing
    - budgeting
  - planning for financial results
    - break-even analysis
    - cash forecast
    - pro forma balance sheets
    - pro forma income statements

#### f) planning for time (scheduling)

- □ time dimension is very important dimension of planning;
  - Gannt chart
  - network analysis

# Assignment 4

# **Reading for Lesson 4:**

ROBBINS, S. P. Management. 4<sup>th</sup> ed. New Jersey : Prentice Hall, 1994. (ORG 126)

- □ Chapter 7, pp. 185 203
- □ Chapter 9, pp. 241 268

# **Review questions for Lesson 4**

- 1. Define planning, state its purpose and define types of plans.
- 2. What are contingency factors and how do they affect planning?
- 3. What are objectives of planning, what are the three possible types of relationship between multiple objectives?
- 4. Contrast traditional objectives setting and MBO.
- 5. What are the techniques to assess the environment?
- 6. Contrast incremental and zero-base budgeting.
- 7. Discuss important techniques of operational planning.