E-Learnig Materials On EM & ST Branch – Mechanical 5th Semester



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Unit-1Management

Management is the act of getting people together to accomplish desired goals andobjectivesusingavailableresourcesefficientlyandeffectively.Managementcomprisesplanning, organizing, staffing, leading or directing, and controlling an organization (a group ofone or more people or entities) or effort for the purpose of accomplishing a goal. Resourcingencompassesthedeploymentandmanipulationofhumanresources,financialresources,te chnologicalresourcesandnatural resources.

Since organizations can be viewed as systems, management can also be defined as humanaction, including design, to facilitate the production of useful outcomes from a system. Thisviewopens theopportunityto'manage'oneself, apre-requisiteto attemptingtomanageothers.

Theoreticalscope

At first, one views management functionally, such as measuring quantity, adjustingplans, settingand meeting goals, foresighting /forecasting. This applies even in situations when planning does nottake place. From this perspective, Henri Fayol (1841–1925) considers management to consist of sixfunctions: forecasting, planning, organizing, commanding, coordinating and controlling. He was oneofthe mostinfluential contributorstomodern conceptsofmanagement.

Some people, however, find this definition useful but far too narrow. The phrase "managementis what managers do" occurs widely, suggesting the difficulty of defining management, theshifting nature of definitions and the connection of managerial practices with the existence of amanagerialcadreorclass.

Onehabit of thoughtregards management as equivalent to "business administration" and thusexcludes management in places outside commerce, as for example in charities and in the publicsector.Morerealistically,however,every organization mustmanageits workthroughleadingemployees, people, planning, controlling and organizing processes, technology, etc. to maximizeeffectiveness. Nonetheless, many people referto university departments which teach managementas"businessschools."Someinstitutions(suchastheHarvardBusinessSchool)usethatname

whileothers(suchastheYaleSchoolofManagement)employthemoreinclusiveterm"management."

English speakers may also use the term "management" or "the management" as collectiveword describing the managers of an organization, for example of a corporation. Historically this use of the term was often contrasted with the term "Labor" referring to those being managed.

Natureofmanagerialwork

function the satisfaction of a range of stakeholders.Infor-profitwork, management has a sits primary profit This typically involves making a (for the shareholders), creating valuedproductsatareasonablecost(forcustomers)andprovidingrewardingemploymentopportunitie s (foremployees). In nonprofitmanagement, add the importance of keeping the faith of donors. In most models of management/governance, shareholders vote for the board ofdirectors, and the board then hires senior management. Some organizations have experimented with other methods (such as employee-voting models) of selecting or reviewing managers; butthis occurs onlyveryrarely.

Inthepublicsectorofcountriesconstitutedasrepresentativedemocracies,voterselectpoliticians to public office. Such politicians hire many managers and administrators, and insome countries like the United States political appointees lose their jobs on the election of an empressive nt/governor/mayor.

Basicroles

- **Interpersonal**:rolesthatinvolvecoordinationandinteractionwithemployees,networki ng.
- **Informational**:rolesthatinvolvehandling,sharing,andanalyzinginformation.
- **Decisional**:rolesthatrequiredecision-making.

Managementskills

- Political:usedtobuildapowerbaseandestablishconnections.
 - Conceptual:usedtoanalyzecomplexsituations.

- **Interpersonal**:usedtocommunicate,motivate,mentoranddelegate.
 - Diagnostic: the ability to visualize most appropriate response to a situation.

Formation of the businesspolicy

- The mission of the business is the most obvious purpose—which may be, for example, tomakesoap.
- The vision of the business reflects its aspirations and specifies its intended direction orfuturedestination.
- The objectives of the business refer to the ends or activity at which a certain task is a imed.
- The business's policy is a guide that stipulates rules, regulations and objectives, and may beusedinthemanagers'decisionmaking.Itmustbeflexibleandeasilyinterpretedandunderstoodbyall employees.
- Thebusiness'sstrategyreferstothecoordinatedplanofactionthatitisgoingtotake, as well as the resources that it will use, to realize its vision and long-term objectives. It is aguideline to managers, stipulating how they ought to allocate and utilize the factors of production to the business's advantage. Initially, it could help the managers decide on whattypeof business theywant to form.

Implementationofpoliciesandstrategies

- Allpoliciesandstrategiesmustbediscussedwithallmanagerialpersonnel andstaff.
- Managersmustunderstandwhereandhowtheycanimplementtheirpoliciesandstrategies.
- Aplanof actionmust be devised for each department.
- Policiesandstrategies mustbereviewedregularly.
- Contingencyplansmustbedevisedincasetheenvironmentchanges.
- Assessmentsofprogressoughtto becarried outregularlybytop-levelmanagers.
- Agoodenvironmentandteamspiritisrequiredwithinthebusiness.
- Themissions, objectives, strengths and weaknesses of each department must be analysed to determine their roles in achieving the business's mission.
 - Theforecastingmethoddevelopsa reliablepictureof thebusiness's future environment.

A planning unit must be created to ensure that all plans are consistent and that policies and strategies are aimed at achieving the same mission and objectives. All policies mustbe discussed with all managerial personnel and staff that is required in the execution of any departmental policy.

□Organizationalchangeisstrategicallyachievedthroughtheimplementationoftheeightstepplanofact ionestablishedbyJohnP.Kotter:Increaseurgency,formacoalition, get the vision right, communicate the buy-in, empower action, create short-termwins, don't let up, and makechangestick.

Policies and strategies in the planning process

- They give mid- and lower-level managers a good idea of the future plans for eachdepartmentin an organization.
- Aframeworkiscreated wherebyplans and decisions are made.
- Mid- and lower-level management may adapt their own plans to the business's strategicones.

Levelsof management

Mostorganizationshavethreemanagementlevels:low-level,middle-level,andtop-level managers.^[citationneeded]Thesemanagersareclassified inahierarchyofauthority,andperform different tasks. In many organizations, the number of managers in every level resembles apyramid. Each level is explained below in specifications of their different responsibilities andlikelyjob titles.

Top-levelmanagers

Consists of board of directors, president, vice-president, CEOs, etc. They are responsible forcontrollingandoverseeingtheentireorganization. They develop goals, strategic plans, company policies, and make decisions on the direction of the business. In addition, top-level managers play a significant role in the mobilization of outside resources and are accountable to the shareholders and general public.

AccordingtoLawrence S.Kleiman,thefollowingskillsareneededatthetopmanageriallevel.

Broadenedunderstandingofhow:competition,worldeconomies,politics,andsocialtrendseffectorg anizational effectiveness .

Middle-levelmanagers

Consist of general managers, branch managers and department managers. They are accountableto the top management for their department's function. They devote more time to organizational and directional functions. Their roles can be emphasized as executing organizational plans inconformance with the company's policies and the objectives of the top management, they define and discuss information and policies from top management to lower management, and

mostimportantlytheyinspireandprovideguidancetolowerlevelmanagerstowardsbetterperformance .Some of their functions areas follows:

- Designingandimplementingeffectivegroupandintergroupworkandinformationsystems.
- Definingandmonitoringgroup-levelperformance indicators.
- Diagnosingandresolvingproblemswithinandamongworkgroups.
- Designingandimplementingrewardsystemssupportingcooperativebehavior.

low-levelmanagers

Consist of supervisors, section leads, foremen, etc. They focus on controlling and directing. Theyusually have the responsibility of assigning employees tasks, guiding and supervising employees onday-to-dayactivities, ensuring quality and quantity production, makingrecommendations,

suggestions, and upchanneling employee problems, etc. First-level managers are role models foremployeesthat provide:

- Basicsupervision.
- Motivation.
- Careerplanning.
- Performancefeedback.
 - Supervisingthestaffs.

It'sboth.

ARTbecauseyou havetodealwithpeople. You have tostudy organization behaviour andknowwhatmotivatespeopleandwhatputspeopleoff.YouhavetoknowMaslow'shierarchyofneed etc. This is morequalitative.

SCIENCE because you have to know how to be accountable. You have to count how manypeopleareintheoffice,theturnover rate,profitand loss,accountingetc. It's morequantitative.

ManagementasanArt

Art involves the systematic application of theoretical knowledge and personal skills to achievedesired results. The function of art is to effect change and to bring about desired results through deliberate efforts. Artrepresents' how' of human behavior because it is the know-how to accomplish concrete practical results.

Art is a personalized process as every artist has his own style. Art is essentially creative and thesuccess of an artist is measured by the results he achieves. A carpenter making furniture out ofwoodand agoldsmith shapinggold into ornaments are examples of art.

Art prescribes how to do things and it can be improved through continuous practice. Art isresult-orientedinvolvingpractical wayof doingspecific things.

Itconsistsofbringingaboutdesiredresultsthrough theuseof skills.Artinvolvespracticalapplicationoftheoreticalknowledge. Managementisessentiallyanartbecause ofthefollowingreasons:

(a) The process of management involves the use of knowledge and skills. Every manager hastoapplycertain knowhow and skills whiledealing with people.

(b) Managementseekstoachieveconcretepracticalresults,e.g.,profits,service,etc.According to Prof. John F. Mee, "management is the art of securing maximum results with aminimum of effort so as to secure maximum prosperity and happiness for both employer andemployeeandgive thepublicbest possibleservice."

(c) Likeanyotherart, management is creative. It bringsoutnews ituations and makes resources productive. In fact, management is one" of the most creative arts because it requires molding and welding the attitudes and behavior of people at work for the accomplishment of specific goals in achanging environment.

Itistheartofsecuringdesiredresponse frompeople. Managementmakesthingshappen.

(d) Like any other art, management is a personalized process. Every manager has his ownapproachand technique dependinguponhis perceptionand theenvironmental conditions.

(e) As an art, management requires judgmentandskills. The art of management can berefined with continuous practice of management theories and principles.

Theartofmanagementisasoldashumancivilization. The importance of managementar thas increased with rapid growth in the numbersize and complexity of organizations.

ManagementasaScience:

Science is an organized or systematized body of knowledge pertaining to a particular field of enquiry. Science is systematized in the sense that it establishes cause and effect relationshipbetweendifferent variables.

Such systematized body of knowledge contains concepts, principles and theories which help toexplain past events and to predict the outcome of specific actions. These principles are capableofuniversal application, i.e., theycan beapplied under different situations.

They represent fundamental truths derived through empirical results. These principles or basictruths are developed through scientific methods of continuous observation, experiment andtesting.

When generalizations or hypotheses are empirically verified for accuracy through continuousobservationandexperimentationthey becomeprinciples.Science explains'why'of humanbehavior.

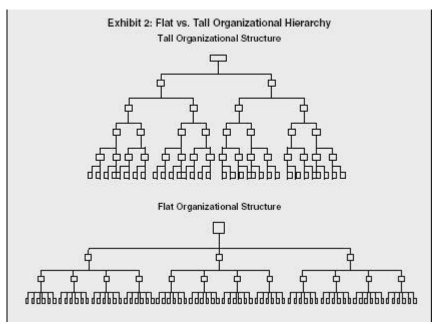
Management is a science because it contains all the characteristics of science. Firstly, there is asystematized body of knowledge in management. Principles are now available in every functionofmanagementandthese principleshelp to improvemanagerial effectiveness.

For instance, there are a number of principles which serve as guidelines for delegating authority and thereby designing an effective organization structure. Similarly, there are several techniques(ways of doing things) in the field of management.

Budgeting, cost accounting, ratio analysis, rate of return on investment, critical path method(CPM), programme evaluation and review technique (PERT) are some of these techniqueswhichfacilitate better management.

Secondly, principles of management have been developed through continuous observations and empirical verification. Thirdly, management principles are capable of universal application.

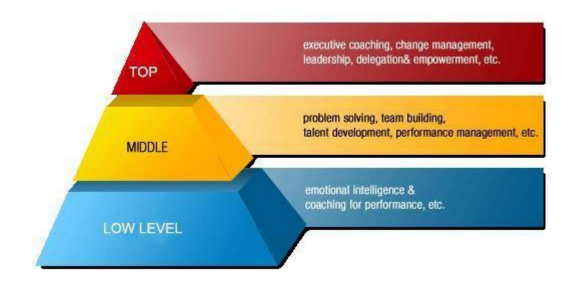
Levelsof management



Theterm—**LevelsofManagement** 'referstoalineofdemarcationbetweenvariousmanagerial positions in an organization. The number of levels in management increases when the size of the business and work force increases and vice versa. The level of management determines a chain of command, the amount of authority & status enjoyed by any managerial position. The levels of management can be classified in three broad categories:-

1. Top level / Administrative level 2. Middle level / Executory 3. Low level / Supervisory /Operative/First-linemanagers

Managers at all these levels perform different functions. The role of managers at all the threelevelsis discussed below:



LEVELSOFMANAGEMENT

TopLevelofManagement

It consists of board of directors, chief executive or managing director. The top management is the ultimate source of authority and it manages goals and policies for an enterprise. It devotes more time on planning and coordinating functions.

Therole of the topmanagement can besummarized as follows-

- a. Topmanagement laysdowntheobjectivesandbroadpolicies of the enterprise.
- b. Itissuesnecessaryinstructionsforpreparationofdepartmentbudgets,procedures,scheduleset c.
- c. Itpreparesstrategicplans&policiesfortheenterprise.
- d. Itappoints the executive formiddle leveli.e.departmental managers.
- e. Itcontrols&coordinates theactivitiesofallthe departments.
- f. Itisalso responsibleformaintaining contact with the outsideworld.
- g. Itprovides guidanceanddirection.
- h. Thetopmanagementisalsoresponsible towards the shareholdersforthe performance of the enterprise.

organizational and directional functions. In small organization, there is only one layer of middlelevelofmanagementbutinbigenterprises, theremay be senior and junior middlelevel management. Their rolecan beemphasized as-

a. Theyexecutetheplansoftheorganizationinaccordancewiththepoliciesanddirectivesof thetop management.

- b. Theymakeplans for the sub-units of theorganization.
- c. Theyparticipateinemployment&trainingoflowerlevelmanagement.
- d. Theyinterpretandexplain policies from toplevelmanagement to lower level.
- e. Theyareresponsible for coordinating the activities within the division or department.
- f. Italsosendsimportantreportsandotherimportantdatatotop levelmanagement.
- g. Theyevaluateperformanceofjuniormanagers.
- h. Theyarealsoresponsibleforinspiringlowerlevelmanagerstowardsbetter performance.
- 3. LowerLevelofManagement

Lower level isalso known assupervisory /operative level of management.Itconsists of supervisors, foreman, section officers, superintendentetc. According to R.C. Davis,

—Supervisory managementreferstothoseexecutiveswhoseworkhastobelargely withpersonal oversight and direction of operative employees. In other words, they are concernedwithdirection and controllingfunction of management. Theiractivities include-

- a. Assigning of jobs and tasks tovarious workers.
- b. Theyguideand instructworkers for dayto dayactivities.
- c. Theyareresponsible for the quality as well as quantity of production.
- d. Theyarealsoentrusted with the responsibility of maintaining good relation in the organization.

A worker does not work for money only. Non-financial rewards such as affection and respect

for co-workers are also important factors. The emphasis was on employee-centered, democraticand participative style of supervisory leadership as this is more effective than task centeredleadership. This approach was however criticized for its emphasis on the importance of symboli c rewards and not on material rewards. The belief of this approach that an organization can turn into one big happy family where it is always possible to find solutions which satisfies every body has also been questioned.

BehavioralApproach:

An approach that recognizes the practical and situational constraints on human rationality formakingdecisions

Behavioral scientists attach great importance to participative and group decision making. Theyare highly critical of the classical organization structures built on traditional concepts and prefermoreflexibleorganization structures.

Two major theorists, Abraham Maslow and Douglas Mcgregor, came forward with ideas thatmanagersfound helpful.

Abraham Maslow: He developed the theory of motivation that was based on three assumptions.First, human beings have needs that are never completely satisfied. Second, human action isaimed at fulfilling the needs that are satisfied at a given point in time. Third, needs fit into ahierarchy, ranging from basic and lower level needs at the bottom to higher level needs at thetop. Douglas McGregor: He developed a concept of Theory X versus Theory Y dealing withpossible assumptions that managers make about workers. Theory X managers tend to assume that workers are lazy, need to be coerced, have little ambition and are focused mainlyonsecurity needs. Theory Y managers assume that workers do not inherently dislike work, arecapable of self control, have capacity to be creative and innovative and generally have higherlevel needs. This approach helped managers develop a broader perspective on the nature ofworkers and newalternatives for interacting with them.

QuantitativeApproach:

Anapproachthatfocuseson theuseofquantitativetools formanagerialdecisionmaking.

Thequantitativemanagementviewpointfocusesontheuseofmathematics, statistics and informationai dstosupports managerial decision making and organizational effectiveness. Three mainbranches have evolved: operations research, operations management and management information systems.

OperationsResearch:OperationsResearchisanapproachaimedatincreasingdecisioneffectiveness through the use of sophisticated mathematical models and possibilities as they canaccomplishextensivecalculation.Someoperationsresearchtoolsarelinearprogramming,queryin g,waitingline,routingand distribution models.

Operations management: Operation management is a field that is responsible for managing theproductionanddeliveryfunctionofanorganization'sproductsandservices.Operationsmanageme nt is generally applied to manufacturing industries and uses tools such as inventoryanalysis, statistical quality control, networkingetc.

Management Information System: Management Information System refers to the designing and implementing computer based information systems for use by the management. Such systemsturnrawdatainto information that is required and useful to various levels of management. ContingencyApproach:Aviewpointwhichbelievesthatappropriatemanagerialactiondependson thepeculiar natureofeverysituation.

This approach is a viewpoint which argues that there is no best way to handle problems.Managerial action depends on the particular situation. Hence, rather than seeking universalprinciples that apply to every situation, this theory attempts to identify contingency principlesthatprescribe actions to takedependingon thesituation.

SystemsApproachtomanagement:

Systems theory is an approach based on the notion that organizations can be visualized assystems. A system is a set of interrelated parts that operate as a whole in pursuit of commongoals. Every system has four major components:

1. Inputsarethevariousresourcesrequiredtoproduce goodsandservices.

- 2. Transformationprocessesaretheorganizationmanagerialandtechnologicalabilitiesthatareappli ed toconvert inputs into outputs.
- 3. Outputsarethe products, services and other outcomes produced by the organization.
- 4. Feedback isinformation about results and organizational status relative to

theenvironment.Resources:(1)Human (2)Materials(3)Equipment (4)Financial (5)Informational ManagerialandTechnologicalAbilities:(1)Planning(2)Organizing(3)Leading(4)Controlling (5)Technology

Outcomes:(1)productandservices(2)Profitsandlosses(3)Employee growthandsatisfaction.

ModernManagementapproaches

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Resources: (1) Human (2) Materials (3) Equipment (4) Financial (5)
InformationalManagerialandTechnologicalAbilities:(1)Planning(2)
Organizing(3)Leading
(4) Controlling(5) Technology
Outcomes:(1)productandservices(2)Profitsandlosses(3)Employee growthandsatisfaction.

Unit-2Planning

MeaningandDefinitionofPlanning

Planning is the primary function of management. It focuses on the future course ofaction. It specifies the objectives to be achieved in future and selects the alternative course ofaction to reach defined objectives. It also involves many activities like analyzing and decisionmakingabouttechnical,personnel,financial,andotherelementsessentialtoimplementpredet ermined course of action. Thus, planning is mental and paper activities which look aheadfordrawingthefuture courseof action.

Inotherwords, planning is intellectual process which is concerned with deciding in advance what, when, why, how, and who shall do the work. Generally, manager defines goals and takes necessary steps to ensure that these goals can be achieved in efficient manner. Planning reflects vision, for esight and wisdom. Thus, it is the blue print of action and operation. Following are the important definition of planning:

-Generallyspeaking,planningisdecidinginadvancewhat isto bedone WHNewman

-Planningisthatfunctionofmannerinwhichhedecidesinadvancewhathewilldo.Itisadecisionmakingproces sofaspecialkind, itsessenceisfuturity. Haynessand Massie

-Planning is deciding in advance what to do, how to do, when to do and who is to do it.Planningbridgesagapbetween from wherewe areto wherewewant togo

Harold.Koontzand O'Donnel.

Planningistheselecting and relating of facts and the making and using of assumption regarding the future in the evisualization and formulation of proposed activities believed necessary

toachievedesired results" GeorgeRTerry

From the above definition, we may come into conclusion that planning is predetermination of objectives and intellectual course of action to be taken to achieved defined goal effectively andon time.

Generally, planning involves the following elements;

- 1. Establishmentoforganizationalobjectivesandpolicies.
- 2. Identificationofalternativecoursesofactionandprograms
- 3. Selectingthe bestcourse

ofactionandprogramme. Procedure of Planning

Forsystematicapproachtoplanning, it is essential to complete some procedures or steps. The major steps of planning areas follows:

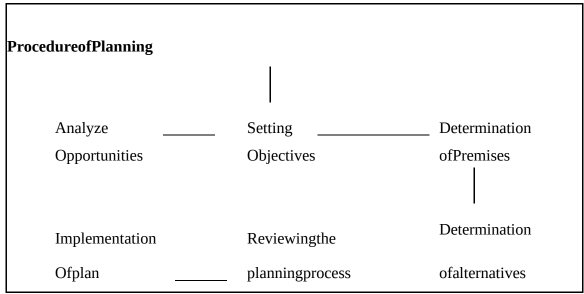


Figure: Procedure of Planning

1. **Analyze Opportunities:** Generally, this is not a step of planning. It is known as pre-step ofplanning. It is essential to make a successful plan. The management has to analyze strengths; weakness, opportunities and threats (SWOT) of changing environment of the business. Here,

strengths andweaknessesare internal environment of the enterprise like availability of materials, machines, manpower, organizational structural technology etc.

Inthesimilarmanner,opportunitiesandthreatsareexternalenvironment and affected bymanyfactorslikegovernment rules,economiccondition, competitorsstrategycustomers

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DepartmentofECE
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taste, social and cultural believes etc. it is essential factors and should be pointed clearly.

to makedetail studyabout theabove

2. **Setting objectives:** This is the first and real starting point of planning. The objectives must bespecific, clear and practical. They should be time bound and expressed in numerical terms. Theyshould not be idealistic or over ambitious. A minor mistake in setting objectives might affect

inimplementationofplan. Thus, management has to define objectives inclear manner by considering organizational resources and opportunities. After clarification of specific objective, it should be broken down into different departments, branches, sections and individuals.

3. **Determination of premises:** After setting objectives, another step of planning is to determinepremises. Premises are the assumptions about the future in which the planning is implemented. They provide environment and boundaries for the implementation of plan in practical operation. The future environment will be established through forecasting. They provide present trend andfuturepossibilities. Thesepremises maybetangibleand intangibleand external.

(a) Tangibleandintangible: Tangible premises involve capital investment, unit of production,

units sold, cost per unit, time available etc. Similarly, intangible premises involveemployeesmoral,goodwill, motivation,managerialattitude, etc.

(b) Internalandexternal:Internalpremisesinvolvemoney,materials,Machinesandmanagements .Inthesimilarmanner,externalfactorsinvolvecompetitorsstrategy,technologicalchange,governmen tpolicy, social andcultural beliefs etc.

4. **Determination of alternatives**: The next step, after establishment of objective and premises of the planning is to discover the various alternative courses of action for the achievement of organizational objectives. For this purpose, it is essential to identify all the possible hiddenalternatives. The information about alternative courses of action may be obtained from primary and secondary sources. There must be search for the best alternative. The management must be planning alternatives through the support of experienced and intellectual experts in managements course. The determination of alternative courses of action is the basis of

development, and therefore, they must be up-to-date and reliable for the organization.

5. Evaluation of alternatives: This is another step after determination of alternative courses ofaction to evaluate them from their expected cost and benefits. This is the logical step to evaluateeach alternative from its plus and minus points. Each alternative is studied and evaluated

intermsofsomecommonfactorssuchasrisk, responsibility, planning premises, resources, technology etc. Thus, management must implement a broad basis of requirement; it may borrowtechniquesofanalysis from many discipliness uchas mathematic, sociology, economics, psych ology etc. In conclusion, evaluation techniques must be scientific and practical so that one of the best courses can be selected.

6Selecting a course of action: Next step of the planning after evaluation of alternative courses of action is to select a best course of action. At that time of selection of one course of action, management has to consider past experience, present situation and future contingencies of suchdecision. In practical sense, this is the first step in the real point of decision. Thus, it is essential consider about the various premises and environments of an organization and their impact onfuture course of action. Besides, it is factors will provide guidelines and suggestions inpractical implementation of these factors will provide guidelines and suggestions inpractical implementation of these factors.

7**Formulationofderivativeplans: This** is the next logical step after the selection of course of action, it is essential to formulate action plans for each step of work and to all departments of the organization. These action plans involve formulation of policies, rules, schedule and budget to complete defined objectives. Thus, formulation of derivative plans is an essential step in planning process. It is difficult to implement main planwithout formulation of derivative plan without formulation plan. For example, management has decided introduce a new product in the line, for this purpose it has to prepare plans for product design, plan and equipment, staffs, production process, market strategy, budget etc. This ishelpfulto implement in practical field.

8Implantationofplans: This isone of the significant steps of planning. Without this step, other this proce dureofplanwillremain aspaperwork. This stepbrings all the procedure of plan into action. For implementation plan, management has to take some steps such as to communicate with subordinates who initiate to plan into action; provide necessary instructionand guidance; make arrangement of all resources like materials. machines. money, equipmentsetc;maketimelysupervision and control over subordinates.

9**Reviewing the planning process:** The planning procedure is continuous function up to theattainmentofdefinedobjectives.Forthispurpose,evaluationofachievementofwork,according to the time, is necessary to know about actual performance. The manager can takecorrective action in proper time only after evaluation of actual performance. The right decisionat the right time is necessary to achieve objectives according to the plan. It is also essential toadjustwith changingenvironment of the business.

Typesofplanning

Planning is the formal process and schedules to complete the work. Every organization has toprepare a plan to achieve predetermined objectives in proper time. However, the types of plandepend upon the nature and sizes of the organizations. Plan may be prepared by prepared either forshort period or long period or may be prepared by top level management or operational levelmanagement. The following are the major types of plan prepared in the organization:

I,CorporateorstrategicplanIi TacticalorDivisionplanIiiOpe rationalorUnitplan

i. **Corporate or Strategic Plan:** This plan is prepared by the top level management by taking thelong term objectives of the organization into consideration. It clearly defines the objectives of theorganization and strategies to achive the defined objective. Here goal focuses on the result that anorganization wants to achieve. It is the end point of planning. In the similar manner, strategiesinvolvetheclearexplanation abouthowto achievethedefined objectives. Theyconsist

of programs, policies and schedules to utilize properly the available resources of the service, market, competition, social responsibility, introduction of technology, public image etc. As strategies are forthe long term future course of action, they are based on analysis of future opportunities and threats. Hence, there is a high degree of uncertainty in strategic plans. A minor negative impact of anenvironment may inverse impact on organizational performance. Thus thetop level management hasto modify strategic plan on the basis of time, situation and requirement.

ii **Tactical or Division Plan:** Tactical plan is prepared by the middle level management It is consistent with corporate plan. In simple words, it is the sub-division of corporate plan to implement in practical field. Here, divisional managers identify the priorities of the works. Theyfocustoallocateworkandresourcesonthebasisofprograms. It is prepared to allocated ivisional activities like production, finance, marketing, personal and others. It focuses to getthe things done complete. Basically divisional plan is based on divisional strength and threats. This plays a mediatorrole between corporate and operational plans.

iii **Operational or Unit Plan:** This plan is prepared by the lower level management. It is consistent with tactical plant. In simple sense, it is the action plan of each and every activity of the department. It prepares the schedule of each and every department. It prepares schedule of each unit of work and implement tactical plan in practical field. It is concentrated in the best useof available resources. For this purpose, operating level of management prepares plan and schedule of each stage work of a unitor department. For instance, it prepares regular production schedule of a production department so that priority should be given to regular production process. In conclusion, this plan areals prepared for the units like marketing, finance, personal etc. In conclusion, this plan concentrates in bestutilization fresources under the control of concerned unit.

Advantages(Benefits/Importance)of Planning

Planning is the foundation of the organization. It is the primary function of management whichclearly defines the organizational objectives and line of action. The quality of planning isimportantforsuccessfuloperationoftheorganization. The followingpointsclarifytheimportance of planning in the organization:

Advantagesof Planning

GoalFocus Minimize UncertaintyImprove efficiencyFacilitates to ControlInnovation and CreativityBetter CoordinationEnsuresCo mmitmentAid to Business SuccessBringsSystematiz ation

i. **Goal Focus:** Planning helps to focus the attention of the managers and subordinates towardsorganizational objectives. It predetermines the objectives and defines line of action to complete

thework.Managementofanyorganizationisformedtoattaindefinedobjectives.Thus,goodmanagementist hemanagementbyobjectives.Planningfacilitatestomakemanagementbyobjectives. It serves as the blue print of the course of action and eliminates the unnecessary anduselessactivities.Itfocusestoprioritiesandfacilitatestotakerightdecisionattherighttime.

ii. **Minimize uncertainties:** Planning is one of the important tools to forecast and anticipatefutureuncertaintiesandrisks.Themanagementhastoworkinanenvironmentwhichisuncert ain and ever changing. The change in environment may occur due to economic, social,political and technological changes. Planning helps an enterprise to make study about futurechallenges

and uncertainties which may arise in the future course of action. Thus, it helpsmanagement to face future which greater strength and confidence. The systematic and practicalplanningprovidesguidelinesto themanagement to complete the work inefficient manner.

iii. **Improve efficiency:** One of the parts of planning is to select a best course of action by by valuating many alternatives. While selecting a course of action, the benefit of the organization is taken into consideration. It also provides guidelines and procedures to complete the work. It also helps for the optimum utilization of resources, avoiding wasteful efforts and money and minimizing wastage. Besides, it also avoids the concept of trial and error or hit and misses and defines a clear line of action. The selection of best cause of action, definition of clear line of action ad optimum utilization of resources contribute to improve overall working efficiency of the organization.

iv. **Facilitates to control:** Planning is the basis of control. It defines the minimum standard ofworktobeachievedandtimetocompletethejob.Itishelpfultocomparetheactualperformance achieved with that of predetermined or standard fixed. The manager evaluates theactual achievement of work interval of time. This is helpful to identify the deviation, if any,between actual and planned performances. In case any deviation is there, the management cantake necessary steps so that defined work can be completed in given time. Thus, planning makescontrolmeaningful and effective.

v. **Innovation and creativity:** Planning encourages innovative thought and creative actionamongthemanagers. An effective planning encourages managers to think about new knowledge, idea, procedures, technique and strategy for the completion of work. It also helps to create new modified course of action. This is essential for the growth and expansion of working areas of the business. It contributes to motivate and develop moral among the employees. It is also helpful to maintain up-to-date position in business operation and face business complexity. Thus, planning is the base of management. The managers innovate and create new strategy to complete the predetermined work in this ever-changing environment.

VI **Better Coordination :** Planning plays an important role to facilitate better coordination amongall the authorities and units of the organization. It clearly defines in advance what, when, and bywhomthe workshould bedone.For thispurpose, itclarifiestheauthorityand responsibilityof

each and every employee from top level of the organization. This is helpful to harmonize therelationship between all employees and develop feeling of team spirit or group work amongthem. In absence of proper planning of interrelated units, it is difficult to accomplish goal andthereispossibilityofwastageofresources. Thus, planning is the primary instrument to facilitate bette recordination in the organization.

Vii**EnsureCommitment:**Planningensurescommitmentofthemanagementtowardsorganizational goal. It set the feelings of responsibility of managers. It facilitates to convertindividual goals to organizational objectives. It clearly defines authority and responsibility of each and every authority. No one can avoid or divert his responsibility to others. Planning alsodevelopsthesenseof team spirit and groupwork.

Viii **Aid to Business System :** Planning is the initial tool to business success. It plays a key rolefor the successful operation of the business. It helps to select the best course of action amongmany alternatives and defines clear line of action. Besides, it brings unity in action, minimizescost and effort and coordinates among all the members of the organization. Ultimately, it helpsto develop working efficiency and to achieve predetermined goals in an effective way. Thus, planning is the best for the successful operation of business activities. It is known as the key tobusinessactivities.

BringsSystemization:Planningcontributestodevelopasystemanduniformityinorganizational performance. It clearly defines authority and responsibility of each and everyemployee from upper to subordinate levels. It integrates and unites all the possible efforts of theorganization. It avoids random activity and the concept of trial and error. It provides orderrationality to the organization. It brings maturity in decision and makes simplification on itsimplementation. It brings coordination to complete the work in systematic and efficient mannerandultimatelyhelps to minimizetimeand cost.

Therefore, planning is essential function for the successful completion of organization al performances so that it can adjust itself in this competitive and ever changing environment of the society. It plays an important role to maintain unity in action and coordinatio namong all the units and employees, improve productivity, maintain effective control and develop overall working efficiency of the business.

StrategyandBusinesspolicy

Strategy is meant to fill in the need of organizations for a sense of dynamic direction, focus and cohesiveness .Objectives alone do not fill in the need of organization. Strategy provides an integrated framework for the top management to search for evaluation of opportunities, toperceiveandmeet<u>threats</u> and crisesto make full useofresourcesto make majordecision.

Strategy may be defined as long range blueprint of an organization's desired image, directionanddestination whatit wantsto be, whatit wantsto do andwhereitwants to go.

The concept of strategy is ancient. The word itself comes from the Greek Strategeia, whichmeans the art or science of being general. The connection that managers today make betweenbusiness and strategy is a relatively recent one. Only since World War II has emerged that strategic planning and acting on those plans constitute a separate management process-theprocesswecall Strategicmanagement.

Strategicmanagementprovidesadisciplinedwayformanagerstomakesenseoftheenvironmentin which theirorganization operates, and then to act.

Stagesin formulation ofstrategy

Anumberofframework havebeendeveloped foridentificationthemajorstrategicalternativesthatorganization should consider when choosing their business-level strategies.

These veral stages involved in formulating astrategy.

DepartmentofECE

- 1. Determination of corporation vision, mission, and purpose
- 2. External environmental appraisal
- 3. Internalenvironmentalappraisal
- 4. Gapanalysis
- 5. Strategicsearch
- 6. SWOTanalysis

TypesofStrategies

- 1. Stabilitystrategy
- 2. Growthstrategy
- 3. Diversificationstrategy
- 4. Acquisitionstrategy
- 5. Retreatstrategy
- 6. Combinationstrategies

TheImportanceof Planning

The importance of the planning function should have be clear to you. We can outline theimportance of planning function as follows:

Provides Direction: Planning provides a clear sense of direction to the activities of theorganizationandtothejobbehaviorofmanagers andothers.

Itstrengthenstheirconfidenceinunderstanding where the organization is heading and what for, how best to make theorganization move along the chosen path, and when should they take what measures toachievethegoals of the organization.

Provides opportunity to analyze alternative courses of action: Another source of importance of planning is that it permits managers to examine and analyze alternative course of action with abetter understanding of

theirlikelyconsequences.Ifmanagershaveanenhancedawarenessof

the possible future effects of alternative courses of action, for making a decision or for takingany action, they will be able to exercise judgment and proceed cautiously to choose the mostfeasibleandfavorable courseof action.

Reduces uncertainties: Planning forces managers to shake off their inertia and insular outlook; it induces them to look beyond those noses, beyond to day and to morrow, and beyond immediate concerns. It encourages them to probe and cut through complexities and uncertainties of the environment and to gain control over the elements of change.

Minimizes impulsive and arbitrary decisions: Planning tends to minimize the incidence of impulsive and arbitrary decisions and ad hoc actions; it obviates exclusive dependence on themercies of luck and chance elements; it reduces the probability of major errors and failures inmanagerial actions. It injects a measure of discipline in managerial thinking and organizationalaction. It improves the capability of the organization to assume calculated risks. It increases thefreedomand flexibility of managers withingwell-defined limits.

King-pin function: As stated earlier, planning is a prime managerial function which provides the basis for the other managerial functions. The organizational structure of task and authorityroles is built around organizational plans. The functions of motivation, supervision, leadershipandcommunicationareaddressedtoimplementationofplansandachievementoforganizati onalobjectives.Managerialcontrolismeaninglesswithoutmanagerialplanning.Thus,planningis theking-pin functionaroundwhich other functions are designed.

Resource Allocation: Planning is means of judicious allocation of strategic and scarce resources of the organization in the best possible manner for achieving strategic goals of the organization. Thestrategic resources include funds, highly competent executives, technological talent, good contactswithgovernment, exclusive dealernet work and soon. If the organization enjoys a distinct advantage in possession of such resources, a careful planning is essential to allocate them into those lines which would strengthen the overall competitive position of the organization.

Resource use efficiency: For an ongoing organization, planning contributes towards a moreefficient functioning of the various work units. There is better utilization of the organization's existing assets, resources and capabilities. It prompts managers to close gaps, to plug loopholes, to rectify deficiencies, to reduce wastage and leakages of funds, materials, human efforts and skills as to bring about an overall improvement in resource use efficiency.

Adaptive responses: Planning tends to improve the ability of the organization to effectivelyadapt and adjust its activities and directions in response to the changes taking place in the external environment. An adaptive behavior on the part of the organization is essential for itssurvival as an independent entity. For a business organization, for example, adaptive behavior iscriticalin technology, markets, products and so on.

Anticipative action: While adaptation is a behavior in reactionand response to some changesin the outside world, it is not enough in some situations. In recognition of this fact, planningstimulatesmanagementtoact,totakeholdinitiatives,toanticipatecrisesandthreatsandtoward them off, to perceive and seize opportunities ahead of other competitions, and to gain acompetitiveleadoverothers.Forthepurpose,someenterprisesestablishenvironmentalscanning mechanism as part of their planning systems. Thereby such enterprises are able todirect and control change, instead of being directed and controlled by the pervasive externalforcesof change.

Integration: Planning is an important process to bring about effective integration of the diverse decisions and activities of the managers not only at a point of time but also over a period of time. It is by reference to the framework provided by planning that managers make major decisions onorganizational activities, in an internally consistent manner. Stepsin Planning Function

Planningfunction of management involves followingsteps:-

1.Establishmentofobjectives

a. Planning requires a systematic approach.

b.Planningstarts with thesettingof goals and objectives to beachieved.

c. Objectives provide a rational e for under taking various activities as well as indicated irection of efforts.

d. More over objectives focus the attention of managers on the end results to be achieved.

e.As a matter of fact, objectives provide nucleus to the planning process. Therefore, objectivesshouldbestatedinaclear, precise and unambiguous language. Otherwise the activities under the aken are bound to be in effective.

f.As far as possible, objectives should be stated in quantitative terms. For example, Number ofmen working, wages given, units produced, etc. But such an objective cannot be stated inquantitativetermslikeperformanceofqualitycontrolmanager,effectivenessofpersonnelmanager.

g.Suchgoalsshouldbespecifiedinqualitativeterms.

h. Hence objectives should be practical, acceptable, work able and achi

evable.2.Establishment of Planning Premises

a.Planningpremises are the assumptions about the lively shape of

eventsinfuture.b.Theyserve as abasis of planning.

c.Establishmentofplanningpremisesisconcernedwithdeterminingwhereonetendstodeviatefrom the actual plans and causes of such deviations.

d. It is to find out what obstacles are there in the way of business during the course of operations.

e.Establishment of planning premises is concerned to take such steps that avoidstheseobstacles to agreatextent.

f.Planning premises may be internal or external. Internal includes capital investment policy,management labour relations, philosophy of management, etc. Whereas external includes socio-economic,political and economical changes.

g.Internal premises are controllable whereas external are non-

controllable.3.Choiceofalternativecourseofaction

a.Whenforecast areavailable and premises are established, an umber of alternative course of actions have to be considered.

b.For this purpose, each and every alternative will be evaluated by weighing its pros and cons inthelight of resources available and requirements of theorganization.

c.The merits, demerits as well as the consequences of each alternative must be examined before the choice is being made.

d. After objective and scientific evaluation, the best alternative is chosen.

e. The planners should take help of various quantitative techniques to judge the stability of analternative.

4. Formulation of derivative plans

a.Derivative plans are the sub plans or secondary plans which help in the achievement of mainplan.

b.Secondary plans will flow from the basic plan. These are meant to support and expediate theachievement of basic plans.

c.Thesedetailplansincludepolicies,procedures,rules,programmes,budgets,schedules,etc.For example, if profit maximization is the main aim of the enterprise, derivative plans willincludesales maximization, productionmaximization, and costminimization.

d.Derivative plans indicate time schedule and sequence of accomplishing varioustasks.5.SecuringCo-operation

a.After the plans have been determined, it is necessary rather advisable to take subordinates orthose who have to implement these plans into confidence. b.The purposes behind taking themintoconfidenceare:-

a.Subordinates mayfeelmotivated sincetheyareinvolved in decision makingprocess.

b.Theorganizationmaybeabletogetvaluablesuggestionsandimprovementinformulationaswellas implementation of plans.

c. Also the employees will be more interested in the execution of the seplans.

6.Follow up/Appraisal of plans

a.After choosingaparticularcourseof action, itisput into action.

b. After the selected plan is implemented, it is important to appraise its effectiveness.

c.This is done on the basis of feedback or information received from departments or personsconcerned.

d. This enables the management to correct deviations or modify the plan.

e. Thisstep establishes alinkbetween planning and controlling function.

f. The followup must goside by side the implementation of plans so that in the light of observations made, future plans can be made more realistic.

NatureandCharacteristicsofPlanningmanagement

Managerial function has some unique characteristics of its own which separate it from otherfunctions. Theyare:

PrimacyofPlanning:PlanningisthefirstandforemostactivityofManagerialfunction.Managementstartswithplanning.Planninggivesbaseforotherfunctionslikeorganizing,staffing,directingcontrollingetc.It

is equally important like all other managerial functions.

Planning a Process: Planning is a process of management which starts with identification ofmission and goals of the organization and ends with making arrangements for fulfilling the goal. Ubiquity/pervasiveness of Planning: Planning is an function which exists in all levels of managerial hierarchy. Starting from the the CEO to down to the last line worker. But the content and quality of planning differ in different levels. Planning oftop level executives considerably affect function Middle the of organization. and lower level managerial planningwillnotaffectmuchofthefunctionoftheorganization.Someexamplesofplaningare:Producti onplanning, Material requirement planning, financial planning, project planning etc.

Future orientation: Planning are always future oriented. It is a process which look ahead or thinkahead and making provision to tackle future event. While planning for the future managers wouldconsiderthesituationsandeventsofpresentandpastwithinandoutside theorganization.

Informationbase:Informationisthebasisofplanning.Withoutinformationplanningisnotpossible.Infor mationaboutpresent,futureandpastareneededforthegoodplanning.Itwillhelpthemanagerstoevaluatethe presentandfuturesituationsandplanaccordinglyforthefuture.

Rationality: Planning is done based on reasons rather than emotions. That is why planning issaidtobeapurposefulandconsciousmanagerialfunctionandisbackedbynecessaryinformation,

understanding and knowledge. Planning decisions are made with the awareness of their consequences. Managers are unemotional in the irapproach top lanning.

FormalandinformalNature:Normallyplanningisofformalandinformalnature.Formalplanning is done through investigation and analysis of various factors. It will be a step by stepprocesstoachievethegoal.Variousjobsareallocatedandcommunicatedtomanagersofdifferent

levels and are recorded for future reference/control and accountability. Informal planning isdone by the managers and communicated them to others through the word of mouth which areflexible.Informalplanningisconsideredasa trial anderrorprocess. *Planningmanagement*

Intellectual Process: Planning is a process which needs the ability to think in a logical way and understanding things. It needs the ability or skill to view the future opportunity and threats. Theperson whodoes theplanning should have the ability to see the problems and analyzeit and find an alternate way to solve these problems. Choosing the right course of action is the mostimportantskill needed by the person who does theplanning

Pragmatic, action-orientation: Even if it is an intellectual process, it needs practical, flexibleand sensible way of action rather than a fixed ideas or theories. Think before acting and decidebefore doing are part of the culture of planning. Actions should be practical and implementable.Planningfollows actionandtheseactionsshould bediscussed and confirmed inadvance.

Decision making: Planning involves decision making and problem solving. It also involvesidentification of the issues which needs to be addressed, collection of relevant information/facts,finding out the most appropriate alternative course of action or choice.Decisions are madebased on organizational policies, programs, strategies, objectives, other plans and procedures. Italsoinvolve allocation,mobilizationand commitment of resources.

Dynamism: Planning is a dynamic process and it is based on the external and internal changes of environment. Delay in planning may cause huge losses. Market changes and current fashiontrends are to be taken in to consideration while planning. The trend is changing every day. If theorganization is not changing as per the current trend, the organization will fail to continue

itsexistence.Itisacontinuousprocessofassessmentandreassessmentofgoals,resources,directionsop portunities and problems of theorganization.

Levelsand ofplanning: On the basis of scope there are two levels:

- 1. CorporatePlanningcoveringthe entireorganization
- 2. Sub-corporate orfunctional Planning–within the various divisions or units.

On the basis of significance we may divide planning into

1. Strategicplanning

2. Tacticaloroperationalplanning.

Onthebasis of timewecan divideplanninginto:

- 1. Longterm planningcoveringperiods of more than one year.
- 2. Shortterm planningcoveringaperiod of one year or less.

Evenifwedivideplanningintodifferentlevelstoanalyze, itmustbecoordinated and balancedtosupport oneanother and attain the objectives of the organization.

Typesof plans: Plansarecategorized into two groups:

- 1. Singleusepans-thosewhicharedesignedtomeetspecific, non-repetitive and unique situations
- 2. StandingPlans-

thosewhicharefairlystableandaremeanttohandleawiderangeofrepetitivesituations overaperiod oftime.

5essentialobjectivesofeconomicplanninginIndia

Planning without an objective is like driving without any destination. There are generally twosets of objectives for planning, namely the short-term objectives and the long-term objectives. While the short-term objectives vary from plan to plan, depending on the immediate problemsfaced by the economy, the process of planning is inspired by certain long term objectives. Incaseof our FiveYear plans, thelong-term objectives are:

- (i) Ahighrateofgrowth withaviewto improvementinstandardofliving.
- (ii) Economicself-reliance;
- (iii) Socialjusticeand
- (iv) Modernizationofthe economy
- (v) Economicstability

(i)HighRateof Growth

All the Indian Five Year Plans have given primary importance to higher growth of real nationalincome. During the British rule, Indian economy was stagnant and the people were living in astate of abject poverty. The Britishers exploited the economy both through foreign trade and colonial administration. While the European industries flourished, the Indian economy wascaught in a vicious circle of poverty. The pervasive poverty and misery were the most important problem that has to betackled through FiveYearPlan.

During the first three decades of planning, the rate of economic growth was not so encouraging inour economy Till 1980, the average annual growth rate of Gross Domestic Product was 3.73 percentagainst the average annual growth rate of populational 2.5 percent. Hence the percapitain come the grewonly around 1 percent. But from the 6 planon wards, there has been considerable change in

the Indian economy. In the Sixth, Seventh and Eight plan the growth rate was 5.4 percent, 5.8percent and 6.8 percent respectively. The Ninth Plan, started in 1997 targeted a growth rate of 6.5percent per annum and the actual growth rate was 6.8 percent in 1998 - 99 and 6.4 percent in 1999 -2000.Thishighrateof growthisconsidered asignificant achievement of the Indian planning against the concept of a Hindurate of growth. (ii) Economic Self Reliance

Self reliance means to stand on one's own legs. In the Indian context, it implies that dependenceon foreign aid should be as minimum as possible. At the beginning of planning, we had toimport food grains from USA to meet our domestic demand. Similarly, for accelerating theprocess of industrialization, we had to import, capital goods in the form of heavy machinery andtechnical know-how. For improving infrastructure facilities like roads, railways, power, we hadtodepend on foreignaidto raise therateof our investment.

As excessive dependence on foreign sector may lead to economic colonialism, the plannersrightly mentioned the objective of self-reliance from the third Plan onwards. In the Fourth Planmuch emphasis wasgiven to self-reliance, more specially in the production of food grains.In the Fifth Plan, our objective was to earn sufficient foreign exchange through export promotion and important substitution.

Bytheendofthefifthplan,Indianbecameself-sufficientinfood-

grainproduction.In19992000,ourfoodgrainproductionreachedarecordof205.91milliontons.Further,int hefieldofindustrialization, now we have strong capital industries based on infrastructure. In case of scienceand technology, our achievements are no less remarkable. The proportion of foreign aid in our planoutlays have declined from 28.1 percent in the Second Plan to 5.5 percent in the Eighth Plan.However, in spite of all these achievements, we have to remember that hike in price of petroleumproductsintheinternationalmarkethasmadeself-relianceadistantpossibilityinthenearfuture.

(iii)SocialJustice:

Socialjusticemeanstoequitably distribute the wealth and income of the country among different sections of the society. In India, we find that a large number of people are poor; while few lead a luxurious life. Therefore, another objective of development is to ensure social justice and to take care of the poor and weaker sections of the society. The Five-Year Plans have highlighted four aspects of social justice. They are:

- (i) Application of democratic principles in the political structure of the country;
- (ii) Establishmentofsocial and economic equity and removal of regional disparity;
- (iii) Puttinganendtotheprocess of centralization of economic power; and
- (iv) Effortstoraisethe condition ofbackwardanddepressedclasses.

Thus the Five Year Plans have targeted to uplift the economic condition of socioeconomicallyweakersectionslikescheduledcasteandtribesthroughanumberoftargetorientedprogra mmes. In order to reduce the inequality in the distribution of landed assets, land reformshavebeenadopted.Further,toreduceregionalinequalityspecificprogrammeshavebeenadopt edforthe backwardareas of thecountry.

Inspiteofvariouseffortsundertakenbytheauthorities,theproblemofinequalityremainsasgreatas ever. According to World Development Report (1994) in India the top 20 percent of householdenjoy 39.3 percent of the national income while the lowest 20 percent enjoy only 9.2 percent of it.Similarly,another studypointsoutthat thelowest 40percent of ruralhousehold ownonly1.58 percent of total landed asset while the top 5.44 percent own around 40 percent of land. Thus theprogressin thefield of attainingsocialjusticehasbeen slowand notsatisfactory.

(iv) ModernizationoftheEconomy:

Before independence, our economy was backward and feudal in character. After attainment of independence, the planners and policy makers tried to modernize the economy by changing the structural and institutional set up of the country. Modernization aims at improving the standardof living of the people by adopting a better scientific technique of production, by replacing

thetraditionalbackwardideasbylogicalreasoning's and bringing about changes in the rural structure and institutions.

These changes aim at increasing the share of industrial output in the national income, upgradingthe quality of products and diversifying the Indian industries. Further, it also includes expansionofbankingandnon-

bankingfinancialinstitutionstoagricultureandindustry.Itenvisagesmodernizationofagricultureincl udingland reforms.

(v) EconomicStability:

Economic stability means to control inflation and unemployment. After the Second Plan, theprice level started increasing for a long period of time. Therefore, the planners have tried tostabilize the economy by properly controlling the rising trend of the price level. However, theprogressin this direction been far from satisfactory.

Thus the broad objective of Indian plans has been a non-inflationary self-reliant growth withsocialjustice.

PlanningPremises

PlantypesofPlanningPremises

Differenttypesofplanningpremisesaredepicted inthepicture(figure)below.



Typesof PlanningPremises arebrieflyexplained as follows:-

1.Internal and External Premises

- 1. **InternalPremises**comefromthe<u>business</u>itself.Itincludesskillsoftheworkers,<u>capital</u> <u>investment</u>policies,philosophyof<u>management</u>,salesforecasts, etc.
- 2. **ExternalPremises**come fromtheexternalenvironment. Thatis, economic, social, political, cultural and technological environment. External premises cannot becontrolled by the business.

$\label{eq:controllable} 2. Controllable, Semi-controllable and Uncontrollable Premises$

- 1. **Controllable Premises** are those which are fully controlled by the management. They includefactorslikematerials, machines and<u>money.</u>
- 2. Semi-controllable Premises are partly controllable. They include <u>marketing</u> strategy.
- 3. Uncontrollable Premises are those over which the management has absolutely no control. They include weather conditions, consumers' behaviour, government policy, natural calamiti es, wars, etc.

3. Tangibleand IntangiblePremises

1. **Tangible Premises** can be measured in quantitative terms. They include units of productionandsale, money, time, hours ofwork, etc.

2. **IntangiblePremises**cannotbemeasuredinquantitativeterms.Theyincludegoodwillofthebusiness, employee's morale, employee'sattitudeand publicrelations.

4. Constantand VariablePremises

1.

ConstantPremises do notchange. Theyremain thesame, evenif there is achange in the course of action. They include men, money and machines.

2. **VariablePremises**aresubject tochange.Theychange accordingtothecourseof action. Theyincludeunion-management relations.

WhatIsaPlanningHierarchy?D

efinition

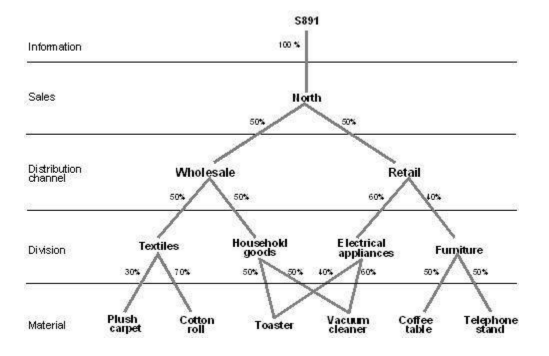
A planning hierarchy represents the organizational levels and units in your company for whichyou want to plan. A planning hierarchy is a combination of <u>characteristic values</u> based on the<u>characteristics</u>ofone<u>information structure</u>.

Planning hierarchies provide a frameworkforyour planning activities inconsistentplanning and level-by-level planning. With these planning methods, a planning hierarchy must exist forthe information structure before you can plan its key figures. You can create only one planninghierarchyforaninformationstructure. However, a hierarchycan have as many different branch esasyoulike. See also <u>Planning Hierarchies Containing Product Groups.</u>

 $You can create one or more planning hierarchies automatically when you install Release 3.0, with the \underline{Mas} \\ \underline{ter \ Data Generator.}$

You can also create a planning hierarchy manually (see <u>Creating a Planning</u> <u>Hierarchy).</u>Itconsistsof oneormoreplanninglevelsto whichyouassign characteristicvalues.

You maintain planning hierarchies in much the same way as you maintain product groups, on alevel-by-levelbasis, and define the aggregation factor and the proportional factor of each characteristic value just as you define them for the members of a product group. For more information, see <u>PlanningHierarchyMaintenanceFunctions</u>.



ExampleofaPlanningHierarchy

You might extend this planning hierarchy to include further branches, such as branches torepresent the organizational structure of the company in sales organizations South, East, andWest.



Unit-3Organizingandstaffing

Nature of organization

The following are the important characteristics of organization.

Specializationanddivisionofwork

The entire philosophy of organization is centered on the concepts of specialization and division work. The division of work is assigning responsibility for each organizational component to aspecific individual or group thereof. It becomes specialization when the responsibility for each organizational for aspecific tasklies with a designated expertint hat field. The efforts of the operatives are coordinated to allo with eprocess at hand to function correctly. Certain operatives occupy positions of management at various points in the process to ensure coordination.

Orientationtowardsgoals

Every organization has its own purposes and objectives. Organizing is the function employed toachieve the overall goals of the organization. Organization harmonizes the individual goals of theemployees with overall objectives of thefirm.

${\bf Composition of individual sand groups}$

Individualsformagroupandthegroupsformanorganization. Thus, organization is the composition of individual and groups. Individuals are grouped into departments and their work is coordinated and directed towards organizational goals.

Differentiatedfunctions

The organization divides the entire work and assigns the tasks to individuals in order to achieve theorganizational objectives; each one has to perform a different task and tasks of one individual must be coordinated with the tasks of others. Collecting these tasks at the final stage is called integration.

Continuity

An organization is a group of people with a defined relationship in which they work together toachieve the goals of that organization. This relationship does not come to end after completingeachtask. Organization is an everending process.

Purposeof organization

Helpstoachieveorganizationalgoal

Organization is employed to achieve the overall objectives of business firms. Organizationfocuses attention of individual sobjectives towards overall objectives.

Optimumuseof resources

To make optimum use of resources such as men, material, money, machine and method, it isnecessary to design an organization properly. Work should be divided and right people shouldbegiven right jobs toreduce the wastage of resources in an organization.

Toperformmanagerialfunction

Planning,Organizing,Staffing,DirectingandControllingcannotbeimplementedwithoutproperorgan ization.

Facilitatesgrowthanddiversification

Agoodorganizationstructureisessentialforexpandingbusinessactivity.Organizationstructure determines the input resources needed for expansion of a business activity similarlyorganizationisessential forproductdiversification suchasestablishing anew productline.

Humantreatmentofemployees

Organization has to operate for the betterment of employees and must not encourage monotonyof work due to higher degree of specialization. Now, organization has adapted the modernconceptofsystemsapproachbasedonhumanrelationsanditdiscardsthetraditionalproductivit yand specialization approach.

Applications

Organizing, in <u>companies</u> point of view, is the management function that usually follows afterplanning. And it involves the assignment of tasks, the grouping of tasks into departments and the assignment of authority and allocation of resources across the organization.

Structure

The framework in which the organization defines how tasks are divided, resources are deployed, and departments are coordinated.

- 1. Asetofformaltasksassignedtoindividualsanddepartments.
- 2. Formalreportingrelationships, includinglinesofauthority, decision responsibility, number of hierarchical levels and span of managers control.
- 3. The design of systems to ensure effective coordination of employees across departments.

Workspecialization

Work specialization (also called <u>division of labour)</u> is the degree to which organizational tasksare sub-divided into individual jobs. With too much specialization, employees are isolated anddo only a single, tiny, boring job. Many organizations enlarge jobs or rotate assigned tasks toprovidegreaterchallenges.

Chainofcommand]Authority, responsibility, and accountability

- **Authority** is a manager's formal and legitimate right to make decisions, issue orders, andallocateresources to achieveorganizationallydesired outcomes.
- **Responsibility**meansan employee'sdutytoperformassignedtaskoractivities.
- **Accountability**meansthatthosewithauthorityandresponsibilitymustreportandjustifytask outcomes to thoseabovethem in thechain of command.

Delegation

Delegation is the process managers use to transfer authority and responsibility to positions below them. Or ganization study tend to encourage delegation from highest to lowest possible levels.

Delegation can improve flexibility to meet customers `needs and

adaptationtocompetitiveenvironments.Managersoften find delegation difficult

Typesofauthority(andresponsibility)

Line authority managers have the formal power to direct and control immediate subordinates. The superior issues orders and is responsible for the result—the subordinate obeys and is responsible only for executing the order according to instructions.

Functional authority is where managers have formal power over a specific subset of activities.For instance, the Production Manager may have the line authority to decide whether and when anew machine is needed but the Controller demands that a Capital Expenditure Proposal issubmittedfirst, showing that the investment will have a specific subset will be authority to interfere in any activity that could have legal consequences. This authority would not be functional but it would rather be staff authority if such interference is "advice" rather than "order".

Staff authority is granted to staff specialists in their areas of expertise. It is not a real authority in the sense that a staff manager does not order or instruct but simply advises, recommends, and counsels in the staff specialists' area of expertise and is responsible only for the quality of theadvice (to be in line with the respective professional standards etc.) It is a communication relationship with <u>management</u>. It has an influence that derives indirectly from line authority at a higher level.

Spanofmanagement

Factorsinfluencinglarger spanofmanagement.

- 1. Workperformed bysubordinates is stableand routine.
- 2. Subordinatesperformsimilarworktasks.
- 3. Subordinatesare concentratedinasinglelocation.
- 4. Subordinatesarehighlytrainedand need little directionin performingtasks.
- 5. Rulesandproceduresdefiningtaskactivitiesareavailable.
- 6. Supportsystemsandpersonnelare availableforthemanagers.
- Littletimeisrequiredinnon-supervisory activitiessuchascoordinationwithotherdepartmentsor planning.
- 8. Managers'personalpreferencesandstylesfavour alargespan.

Tallversusflatstructure

Tall-Amanagementstructurecharacterizedbyanoverallnarrowspanofmanagementanda relatively large number of hierarchical levels. Tight control. <u>Reduced communicationoverhead</u>.

Flat-

Amanagementstructurecharacterizedbyawidespanofcontrolandrelativelyfewhierarchicallevel s.Loosecontrol.Facilitates delegation.

Departmentalization

Departmentalizationisthebasisonwhichindividualsaregroupedintodepartmentsanddepartmentsi nto total organizations. Approach options include:

- 1. **Functional** -bycommonskills andwork tasks
- 2. **Divisional**-commonproduct, programor geographicallocation
- 3. Matrix- combinationofFunctionalandDivisional
- 4. Team-toaccomplishspecifictasks
- 5. Network-

departmentsareindependentprovidingfunctionsforacentralcorebreakerImportanceoforganizi ng

- Organizationsareoftentroubledbyhowtoorganize,particularlywhenanewstrategyisdeveloped
- Changingmarketconditions ornewtechnologyrequireschange
- Organizationsseekefficienciesthroughimprovementsinorganizing

Principles of Organisation In Management

SomePrinciplesofOrganisationusedfor DesigninganOrganisationare:-

1. Objectives

The objectives of the organisation should be clearly defined. Every single individual in theorganisation should understand these objectives. This will enable them to work efficiently andhelptheorganisation to achieveitsobjectives.

2. Specialisation

Every single individual in the organisation should be asked to perform only one type of function(work). This function should be related to his educational background, training, workexperience, ability, etc., in other words, the reshould be adivision of work and specialization in the organisation. This will increase the efficiency, productivity and profitability of the organisation.

3. Co-ordination

The efforts of all the individuals, departments, levels, etc. should be co-coordinated towards the common bjectives of theorganisation. Therefore, managers must tryto achieve co-ordination.

4. Authority

Every individual should be given authority (power) to perform his responsibilities (duties). Thisauthority should be clearly defined. Authority should be maximum at the top level and it should decrease as we come to the lower levels. There should be a clear line of authority which joinsall the members of the organisation from top to bottom. This line of authority should not bebroken. It should be short, i.e. thereshould befewlevels of management.

5. Responsibility

The responsibility (duties) of every individual should be clearly defined. This responsibility isabsolute, i.e. it cannot be delegated. The responsibility given to an individual should be equal to the authority given to him.

6. SpanofControl

Span of control means the maximum number of subordinates which one superior can manageeffectively. The span of control should be as small as possible. Generally, at the top level, thespan of control should be 1:6, while at the lower level, it should be 1:20. Span of controldependson manyfactorssuchas natureofjob, ability superior, skill of subordinate, etc.

7. Balance

There should be a proper balance between the different levels, functions and departments of theorganisation.Similarly, thereshould beaproper balancebetween centralisation and

decentralisation, authority and responsibility, etc. If there is no balance between these factorsthentheorganisation will not function smoothly.

8. Chain of Command

The chain of commandshould be very short. That is, there should be very few levels of management. If not, there will be many communication problems and delays in execution of workflow.

9. Delegation

Authorityandresponsibilityshouldbedelegatedtothelowestlevelsoftheorganisation.Therefore, the decisions can be made at the lowest competent level. The authority delegated toanindividual should beequal to his responsibility.

10. Continuity

Theorganisationstructureshouldhavecontinuity. Thatis, the enterprises hould be able to use the organis ation structure for along period of time. The organisation structure should be able to achieve not only present objectives but also future objectives of the enterprise. *Types of Organization*

Michel Muraski, Journalism and Technical Communication

DepartmentIdentifyingdifferentorganizationalpatternsisimportant.Forexample,ifI'mg oingtodoanimperialresearchreport,basedonmyoriginalresearch,Iwouldorganizethepaperbasedoni nductiveinformationwhereItakeaspecificobservationandendupwithageneralizationabout it. If I'm going to be comparing a choice among options, then I might want to organize mypaperbywayofcomparingandcontrasting.Organizationalpatternsdependonwhatinformationnee ds to beconveyed.

In writing, ideas are conveyed through various methods. Sometimes we discuss the causes of something without ever mentioning its effects. Other times, we present a general idea about atopic before we ever get to the specifics. And still other times, we relate details according to their importance.

Every timeyou sit down to write, you should rethink what typeof organization you'lluse. Tochoose a pattern, consider why you are writing and who will read your writing.What is the mosteffectivewaytopresentthisinformation?Thelistbelowrepresentssomecommonorganizational

patterns, although manymore patterns exist. You should use only one pattern for the overall structure of your writing.

- <u>GeneralOrganizationPatterns</u>
- <u>Cause/Effect</u>
- <u>ChronologicalOrder</u>
- <u>Comparison</u>
- <u>EmphaticOrder</u>
- <u>GeneraltoSpecificOrder</u>

Departmentation

Departmentation is a process resulting out of choice to group tasks according to some criterion. Theresultant process of departmentation includes decisions regarding segregating organizational work, allocation of work to persons, telling all involved who is in charge and provide for the supportneeded by those. Given the nature of these choices and decisions, departmentation and the criteria orbases used for creating departments can have serious impact on the organization's effectiveness. Ninebases of departmentation amongmanagerial choices:

(a) Departmentation by numbers: Perhaps this is the simplest way to create groups or unitswithin the organization, if we assume that all the individuals available are possessing sameskills, abilities and other required qualifications. If so, and if the manager has a fair idea of howmany people might be required to carry out the task, the grouping by size is ready. Given thisnature, we might guess that this method is more useful where the task requires more of a muscleforce (for example, an army battalion, or the building contractors' work-force) rather than use ofspecializedskill.

(b) Departmentation by time of duty: Generally this basis is chosen when the operation ororganizational activity is required to be carried on round the clock. The staff which is divided asper the time or shift basis might possess a set of different skills and abilities. Usually we finddepartmentationusingthismethodatthelowerlevelsoftheorganization, including manufacturing operations at the plant level, various security and control operations. Within theservice sector, we find medical or firefighting services available round the clock, all days of theweek.

(c) Departmentation by function: This widely used method of departmentation is found inalmost all organizations at some level and to some degrees. Groups are created such that withinagroup, people performsame functionoractivity, which at the lower level can even be identical. Example is a production department where all the jobs are focused on one activity, and the machine operators or workers assigned to a particular job such as machining or turning might be doing the same work. When work is divided like this, we have different groups performing different activities, so after functional departmentation, coordination among these groups required.

(d) Departmentation by Process or Equipment: This basis of departmentation is sometimesrequired by the technology itself as part of the production activity, where the transformation

of raw material into finished goods is achieved through performance of various processes. Example is production unit of textiles, where workshops dedicated to processes like spinning, weaving, dyingetc.sequentially operate to manufacture the finished goods. For other organiza tions also, sometimes the cost of specialized technology makes more sense for somefacilities to be organized by process and be shared. Example is the Electronic Data Processingunitin small aorganization.

(e) Departmentation by Location or territory: If an organization's activities are scattered and if the differences across locations are significant in terms of customer preferences or the difficulty inhandling complex scheduling issues, or the importance of local participation indecision making, it makes sense to use departmentation by territory or location. The Indian Railway, for example is divided along territorial lines into central railway, western railway and so on. This method of departmentation is observed in the sales and service departments of manyorganizations where the major departmentation at the first level below the head of the organization is along functional line, but at the sub-department level, the sales department would have geographic regions or zone scatered to by regional or zonal offices.

(f) Departmentation by Product: as the name suggests, the grouping of activities is by theproduct, which evolves mainly in organizations that have grown into multi-product set-up. Theusually preceding functional organization might not be supporting the growth and spread ofbusiness across different types of products. The head of the organization might be supported byproductmanagers, in turn who might be supported byvarious functional sub-departments

DepartmentofECE

dedicatedtospecificproduct.Onalargescale,theseproductmanagersbecomeheadsofdivisions run like separate companies within the overall company. While this arrangement isgood for paying close attention to the market, the demand and the competitive scenario for eachof the products, it might be too expensive to maintain this type of departmentation unless thesalesvolumes or profits arehighenough to justifyit.

Departmentation by Customer: One more method to pay close attention to the needs of (g) thecustomeristocreatedepartmentsby customertypes.Wehavewithinbanksthistypeofdepartmentsretailbankingforretailcustomers, corporatebankingforbusiness clients, separate services for high net worth individuals, and so on. The rates offered for same productsor services might be different in case of some departments compared to the routine business with retail individual customers, because again the volumes or the deal values might be veryhigh. If so, even the procedures and rules. the purchase process, payment methods might etc. bedifferentforthesedepartments.

(h) Departmentation by Market or Distribution Channel: Companies who want to ensure thattheir product reaches the intended customers through multiple channels so that the productenjoys high saliency and provides easy reminder to the customers can consider this type ofdepartmentation. You can take the example of VIP luggage. This product is available in itsdedicated, company owned show rooms as well as through the distributors and retailers. Each ofthe last two sell this brand along with several others. If so, once again you might wonder if the commonly needed service functions such as accounting or human resource management wouldbe provided separately for each department managing a separate channel of distribution ormarket of the same product. If so, there might be confusion also, apart from high costs. Butexamining the structures of the organization, we would realize that departmentation by this type isalso usuallycombinedwith some other basis for the best results.

(i) Departmentation by Services: This type is especially meant for combination with other type(s)of departmentation, because it refers to the type of internal services provided within the organizationand the number of people engaged in those services. The examples are Management InformationSystem(MIS),HumanResourceManagement,Legal,SecretarialAssistance,House-

keeping,Maintenance, Medical facilities and so on. These services are helpful in keeping the businessactivities and the flow of revenue-generating processes smooth. However, when

dedicated in-house departments are created, sometimes they add to staff and operational costsbecause the support work required may vary and during the down-side of fluctuating type ofbusiness. Additionally, when separate departments such as MIS are created, they might generatevolumes of reports which are not found usable by the intended users. Finally, the separation ofservice form the intended users sometimes leads to great importance attached to the serviceitself, for example purchasing of most cost-effective parts, but it does not satisfy the need of theintendedusers.

Committee

A **committee** (or "commission") is a type of small deliberative assembly that is usually intended to remain subordinate to another, larger deliberative assembly—which when organized so that action on committee requires a vote by all its entitled members, is called the "Committee of the Whole".Committees often serves everal different functions:

- □ Governance: in organizations considered too large for all the members to participate indecisionsaffectingtheorganizationasawhole,acommittee(suchasaBoardofDirectorsor "Executive Committee") is given the power to make decisions, spend money, or takeactions.Someorallsuchpowersmaybelimitedoreffectivelyunlimited.Forexampleofthe later case, the Board of directors can frequently enter into binding contracts and makedecisionswhichoncetaken or made,can't be taken back orundoneunder thelaw.
- **Coordination**: individuals from different parts of an organization (for example, all seniorvice presidents) might meet regularly to discuss developments in their areas, review projectsthat cut across organizational boundaries, talk about future options, etc. Where there is alarge committee, it is common to have smaller committees with more specialized functions -forexample, BoardsofDirectors oflargecorporations typicallyhavean (ongoing)audit

committee, finance committee, compensation committee, etc. Large academic conferences re usually organized by a co-ordinating committee drawn from the relevant professionalbody.

- □ **Research and recommendations**: committees are often formed to do research and makerecommendations on a potential or planned project or change. For example, an organizationconsidering a major capital investment might create a temporary working committee ofseveral people to review options and make recommendations to upper management or theBoard of Directors. Such committees are typically dissolved after issuing recommendations(oftenin the form ofafinal report).
- □ **Tabling**: as a means of public relations by sending sensitive, inconvenient, or irrelevantmatters to committees, organizations may bypass, stall, or disacknowledge matters without declaring a formal policy of inaction or indifference.

Centralization, decentralization, and formalization

Centralization-Thelocation of decision making authority near toporganizational levels.

Spanofcontrol

Span of control is the term now used more commonly in business management, particularlyhuman resource management. Span of control refers to the number of subordinates a supervisorhas.

In the hierarchical business organization of some time in the past it was not uncommon to seeaveragespansof1to4orevenless.Thatis,onemanagersupervisedfouremployeesonaverage.

Decentralization- Thelocationof decision making authority near lower organizational levels.

Formalization-Thewrittendocumentationusedtodirectandcontrolemployees.

In the 1980s corporate leaders flattened many organizational structures causing average spans tomove closer to 1 to 10. That was made possible primarily by the development of inexpensiveinformation technology. As information technology was developed capable of easing manymiddlemanagertasks-

taskslikecollecting,manipulatingandpresentingoperationalinformation – upper managers found they could hire fewer middle managers to do more workmanagingmoresubordinates forless money.

The current shift to self-directed cross-functional teams and other forms of nonhierarchicalstructures, have made the concept of span of controlless salient.

Theories about the optimum span of control go back to V. A. Graicunas. In 1933 he usedassumptions about mental capacity and attention span to develop a set of practical heuristics.Lyndall Urwick (1956) developed a theory based on geographical dispersion and the need forface to face meetings. In spite of numerous attempts since then, no convincing theories havebeen presented. This is because the optimum span of control depends on numerous variablesincluding organizational structure, available technology, the functions being performed, and thecompetencies of the manager as well as staff. An alternative view is proposed by Elliott Jaques(1988) that a manager may have up to as many immediate subordinates that they can knowpersonally in thesense that they canasses personal effectiveness.

Thesearethe factorsaffectingspanofcontrol:

- 1. Geographical Location, if the branches of a business are widely dispersed, then themanager will find it difficult to supervise each of them, as such the span on control willbesmaller.
- 2. Capability of workers, if workers are highly capable, need little supervision, and can beleft on their own, e.g.: Theory Y type of people, they need not be supervised much astheyaremotivated and take initiative towork; assuch the spanof control will be wider.
- 3. Similarity of task, if the task that the subordinates are performing are similar, then the spanofcontrolcanbewider, as the manager can supervise the mallatthe same time. However, of cours ethe capability of the supervisor has to also be taken into consideration.

MBO&MBE

"Management by Objectives (MBO) is a principle or practice of management that empowersemployees.Employeestakepartingoalsettingprocessandtheygetinvolvedintheorganisati on which makes them more aligned to the organisation. As employees are involved ingoal setting process it is more likely that they try to achieve set goals. Since, the goals motivatesemployees to works hard its is called management by objectives (MBO). Management byException(MBE) is a method of control. Managers intervene thework of employees onlywhen they work outside the prescribed scope or when they can't meet the standard. Managerleaves employeefreetill theywork within thescopeand within theymeet thestandard."

IMPORTANCEOFSTAFFING

All of us know that it is the people in every organisation who run the show successfully. Forexample, if you do not have good salesman you cannot sell well even if your product is good.Similarly, you may have the best quality raw materials, machines etc. but the quality of theproduct isnot assured unless, you havegood workers engaged in the production process.Staffing thus, as a function, is very important as it is through this process that we get rightpersons for the organisation and ensure that they stick to the organisation. The benefits of goodstaffingareas follows.

(a) It helps in getting right people for the right job at the right time. The function of staffingenablesthemanagertofindoutastohowmanyworkersarerequiredandwithwhatqualifications and experience.

(b) Staffing contributes to improved organisational productivity. Through proper selection theorganisation gets quality workers, and through proper training the performances level of theworkers can be improved.

(c) It helps in providing job satisfaction to the employees keeping their morale high. Withproper training and development programmes their efficiency improves and they feel assured of their careerad vancements.

(d) Staffing maintains harmony in the organisation. Through proper staffing, individuals are notjustrecruitedandselectedbuttheirperformance isregularlyappraisedandpromotionsmade on

merit. For all these, certain rules are made and are duly communicated to all concerned. Thisfostersharmonyand peacein theorganisation.

PROCESSOFSTAFFING

The process of staffing starts with ascertaining the required number of various categories of employees for the organisation. This is known as manpower planning. It decides the kinds of staff and the number of staff required for the organisation. This is done through several methodslike job analysis, workload analysis, etc. The next thing to be done in the staffing process is

the recruitment exercise, i.e., finding out the available manp over from internal and external sources.

The next step is to select the right person from the available manpower through testsand interviews and make appointments. This is followed by their placement on the jobs and necessary introduction of the work environment and the rules of compensation, promotion, transfer etc. Thus, the various steps involved in the process of staffing areas follows.

- (a) ManpowerPlanning
- (b) JobAnalysis
- (c) Recruitment
- (d) Selection
- (e) Placement
- (f) Induction
- (g) Training and Development
- (h) PerformanceAppraisal
- (i) Compensation
- (J) PromotionandTransfer

Letusnowdiscussthese aspectsbrieflytogainmoreclarity.

MANPOWERPLANNING

Manpowerplanningreferstotheprocessofestimatingthemanpowerrequirementofanorganisation. While estimating the manpower requirement, the management generally keeps inmindtheavailableinfrastructureincludingthetechnology,productionschedule,marketfluctuation, demand forecasts, government's policies and so on. It tentatively decides the kindsof staff as well as the number of staff needed for the organisation. The focus of the manpowerplanningis to get right numberof qualified people at theright time.

JOBANALYSIS

Inthecontextofrecruitment, one must be conversant with another important aspect of manpower planning viz, job analysis, which is a pre-requisite for any recruitment exercise. The job analysis helps in determining the qualifications, skills and experience required for various categories of employees. It involves:

(i) identificationofeachjobintermsofduties and responsibilities, (calledjobdescription) and

(ii) determining the abilities and skills that are required for performing the job

(calledjobspecification).

RECRUITMENT

Suppose you want to open a restaurant. After planning and organising you are aware of thevarious job positions that are required to be filled up. Let us say, you have assessed yourrequirement for a general manager, a chef, anaccountant, and many other staff for homedeliveryoffoods. Possibly, you have alist persons interested to joiny our restaurant.

 $\label{eq:Forexample} For example, your uncle has promised you to provide an experienced general manager.$

The manager of the bank from where you have taken loan has referred an accountant toyou.One of the chief cooks of a reputed hotel has already approached/talked to you to join yourrestaurantas a chef. In addition to all these, you know that there is an office that can provideyoupeopleofyourrequirement by charging afee, wheneveryou ask for it.

You also know that an advertisement in the newspaper can help you in getting applications frommanypeople.Whileengagingyourselfintoalltheseactivities youarebasicallytryingtomakea

poolofsuitable/interestedapplicantsforthejob.Inotherwordsyouarerecruitingthestaffforyourbusine ss.

Thetermrecruitmentisoftenusedtosignifyemployment.Itistruethatnormallywhenwesaywehaverecruite dsuchandsuchpersons,itsignifiesthatwehaveemployedthem.Butasapartofstaffingfunction,thetermrecr uitmenthaslimitedscope.Itjustreferstooneoftheinitialstepsinemployment of people i.e., searching for suitable candidates for the various job positions to be filledup from time to time in the organisation. Thus, recruitment is the process of finding and attracting suitable applicants for employment.

SOURCESOFRECRUITMENT

Having determined the qualification and experience required for various jobs involved, one hasto search for the suitable persons and receive their application. For this purpose one has to havean idea as to where such persons are available. In other words, one must be aware of the sourcesof recruitment before publicising the specific staffing needs and induce the suitable persons toapplyfor thejob positions involved. These sources can be internal and external.

(A) Internal Sources: In any business, existing employees expect that they will have chancesofpromotionand will be considered for higher positions before outsiders are considered. Manag ers, therefore may promote and transfer some of the existing employees to fill the vacant positions. The advantage of internal recruitment is that it is easier for managers to fill vacancies as they are conversant with the abilities and skills of their subordinates and have records of

theirperformances. Employees also feel happy as their work performance is recognised by management through promotion.

However, there is one major drawback of recruitment through internal sources i.e., the organisation is deprived of the benefit of inducting freshblood into its system.

(B) External Sources: All vacancies cannot be filled up from within the organisation. Existingemployees may lack the required skill, initiative and qualification needed for the jobs involved. Hence managers have to recruit some persons from outside the organisation. Not only that the external recruitment provides a wide choice from among a large number of external candidates from which employees may be recruited. The workers and office employees at the lower level

are often recruited from outside the organisation. The various external sources

ofrecruitmentareasfollows:

(a) MediaAdvertisements: Youmus thave seen advertisement sinnews papers about vacancies in organisations. The advertisement contains details about the job, its nature, the qualification required to do the job, how

toapply,etc.Thisisaverypopularmediumofadvertising.Thejobadvertisementsarealsogiveninmagaz ines,specializedemploymentmagazines like Employment News, Rozgar Samachar, etc. Now-adays we also commonly findsuchadvertisementsinvariouselectronicmedialiketelevisionandInternet.Suchadvertisementsn ormallygetaverygoodresponsefrom theprospectivecandidates.

(b) EmploymentExchanges:InIndia, employmentexchangeshavebeensetupby the government for bringing together job-seekers and employers who are looking for employees. Those who are in search of employment get themselves registered with the local EmploymentExchanges which keep a record of all such persons in detail who require help in finding jobs. The employer informs about the vacancies to the nearest Employment Exchange. The Employment employmenttExchange,inturn,identifiesthenamesofthequalifiedemploymentseekersalready registered with it, and forwards them to the employer for consideration. Thus, if you areseeking a job after passing the senior secondary examination. it would be better if you gety ourself registered with an Employment Exchange. It may forward yournamet othe prospective employment exchange in the set of tloyers keepingin view thesuitabilityofthejob asperyour qualifications.

(c) EducationalInstitutions:Now-a-days,companies/bigorganisationsmaintainacloseliaison with the universities, vocational institutes and management institute for recruitment of their staff. As and when the need arises, the companies send one or more of their seniorexecutivestotheinstitutionsofreputeimpartingsuchprofessional/technicaleducationtostudent s. These executives take the interview of the interested candidates and select the suitablecandidates as per their requirement. This process is popularly known as campus interview and isfound to be an effective source of recruitment of managers, engineers, technicians etc. for manycompanieson aregularbasis.

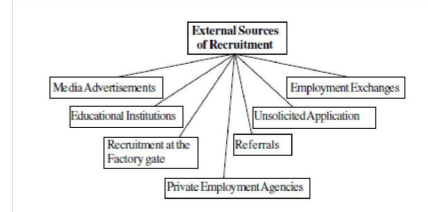
(d) Unsolicited Application : Those looking for jobs often apply on their own initiative. Theyassumethat certain vacancies are likely to arise, and apply without references to any job

advertisement.Managerskeeparecordofsuchapplicationsandcontactthe suitablecandidateswhen theyneed them.

(e) **Recruitment at the Factory gate:** This is found mainly in case of factory workers to berecruited on daily wages. Such workers gather in the morning at the factory gate to serve ascasual workers. Very often existing regular employees go on leave, andtheir vacancies arefilled up by recruitmentatthe factory gate. These casual workers having served in the factory for sometime maybeconsidered for regular employment at somestage.

(f) **Referrals**:Quiteoftenthemanagementgetsreferencesaboutinterestedworkersfromdifferentsource slikeworkersunions, previous employees, existing employees, clients of the organisation etc. These sources are important because their recommendations are made by peoplewho are associated with the organisation and are fully conversant with its requirements. Sometimes also receive recommendations from our friends and relatives to employ persons known to them. But one should be very much cautious while considering such recommendations.

(g) **Private Employment Agencies:** In urban areas, a number private organizations havestarted functioning as employment agencies. These agencies register with them the names of theindividuals who are seeking employment and try to arrange job interviews for such candidates. Companies of the employment of the employment agencies to provide them the details of suitable candid ates for various jobs.



Unit-4Directing&controlling

DIRECTING

The managerial function of directing is like the activities of a teacher in a classroom. In order toteach, a teacher has to guide his students, maintain discipline, inspire them and lead them to the desired goal. It is a very important function in the management of any enterprise. It helps themanagersinensuring quality performance of jobs by the employees and achievement of organisation al goals. It involves supervision, communication and providing leadership to the subordinates and motivating them to contribute to their best of capability. In this lesson we shall earnabout this function in detail.

MEANINGOFDIRECTING

While managing an enterprise, managers have to get things done through people. In order to beable to do so, they have to undertake many activities, like guide the people who work underthem, inspire and lead them to achieve common objectives. An office manager, for instance,

hastosupervise the activities of his subordinates, i.e., typists, office assistants, dispatchers, accounts cler ks, etc. He hasto is sue instructions to the mand describe and illustrate the work and related activities.

Hehasto tell them what todo, and how to doit.

The office manager canplan, organise and appoint people, but he cannot get things done, unless heasigns specific duties to his subordinates and motivates them to perform well.

Alltheseactivities of a manager constitute the directing function.

Thus, directing is concerned with instructing, guiding, supervising and inspiring people in theorganisation to achieve its objectives. It is the process of telling people what to do and seeingthat they do it in the best possible manner. The directing function thus, involves: telling peoplewhat is to be done and explaining to them how to do it; issuing instructions and orders to subordinates carryout their assignments as scheduled; supervising their activities;

inspiring them to meet the mangers expectation and contribute towards the achievement of organisational objectives; and providing leadership.

Managersplanandtakedecisions. Theyorganisetodefine the work and creates uitable positions in the enterprise. People are employed to perform the jobs, but the actual work of getting the job done comes under the directing function. Thus, directing is _management inaction'. It is through the exercise of this function that managers getthings done through people.

IMPORTANCEOFDIRECTING

Plansremainmereplansunless they are put into action. In the absence of direction, subordinates will have no idea as to what to do. They will probably not be inspired to complete the job satisfactorily. Implementation of plans is, thus, largely the concern of directing function. As a function of management, directing is useful in many ways.

It guides and helps the subordinates to complete the given task properly and as per schedule. Itprovides the necessary motivation to subordinates to complete the work satisfactorily and striveto dothem best.

Ithelpsin maintainingdisciplineand rewardingthosewho dowell.

Directing involves supervision, which is essential to make sure that work is performed according to the orders and instructions.

Differentpeopleperformdifferentactivities in the organisation. All the activities are interrelated. In order to co-ordinate the activities carried out in different parts and to ensure that they are performed well, directing is important. It thus, helps to integrate the various activities and so also the individual goals with organisational goals.

Directing involves leadership that essentially helps in creating appropriate work environmentandbuild up team spirit.

LeadershipStyles

Leadership style is the manner and approach of providing direction, implementing plans, and motivating people. Kurt Lewin (1939) led a group of researchers to identify different styles ofleadership. This early study has been very influential and established three major leadershipstyles. The three majorstyles of leadership are (U.S. ArmyHandbook, 1973):

 Authoritarian or autocraticoParticipative or

democratic oDelegativeor

FreeReign

Although good leaders use all three styles, with one of them normally dominant, bad leaderstendto stick with onestyle.

Authoritarian (autocratic)



Iwant both of you to...

This style is used when leaders tell their employees what they want done and how they want itaccomplished, without getting the advice of their followers. Some of the appropriate conditions use it is when you have all the information to solve the problem, you are short on time, andyour employees are well motivated.

Some people tend to think of this style as a vehicle for yelling, using demeaning language, andleading by threats and abusing their power. This is not the authoritarian style, rather it is anabusive, unprofessional style called —**bossing people around**. It has no place in a leader'srepertoire.

The authoritarian style should normally only be used on rare occasions. If you have the time andwant to gain more commitment and motivation from your employees, then you should use theparticipativestyle.

Participative(democratic)



Let'sworktogethertosolve this...

This style involves the leader including one or more employees in the decision making process(determining what to do and how to do it). However, the leader maintains the final decisionmaking authority. Using this style is not a sign of weakness, rather it is a sign of strength thatyour employees will respect.

This is normally used when you have part of the information, and your employees have otherparts.Notethataleaderisnot expectedtoknoweverything—thisis whyyouemploy*knowledgeable* and *skillful* employees. Using this style is of mutual benefit — it allows them tobecomepart of the teamand allowsyou to make better decisions.



Youtwo take careoftheproblemwhileI go. ..

In this style, the leader allows the employees to make the decisions. However, the leader is stillresponsible for the decisions that are made. This is used when employees are able to analyze thesituation and determine what needs to be done and how to do it. You cannot do everything! Youmustset priorities anddelegate certain tasks.

Thisisnotastyletousesothatyoucanblameotherswhenthingsgowrong,ratherthisisastyletobeusedwh enyoufullytrustandconfidenceinthepeoplebelowyou.Donotbeafraidtouse it, however, useit**wisely!**

NOTE: This is also known as laissez faire (or lais ser faire), which is the noninterference in theaffairsofothers.[French:laissez,secondpersonpl.imperativeoflaisser,tolet,allow+faire,to do.]





Agoodleaderusesallthreestyles,dependingonwhatforcesareinvolvedbetweenthefollowers,the leader, and the situation. Some examples include: • Using an authoritarian style on a newemployee who is just learning the job. The leader is competent and a good coach. The employee ismotivatedtolearna newskill.Thesituationisa newenvironment for the employee.

 Using a participative style with a team of workers who know their job. The leader knowsthe problem, but does not have all the information. The employees know their jobs andwantto become part of the team.

- Using a delegative style with a worker who knows more about the job than you.
 Youcannot do everything and the employee needs to take ownership of her job! In addition, this allows you to be at other places, doing other things.
- Using all three: Telling your employees that a procedure is not working correctly and anew one must be established (authoritarian). Asking for their ideas and input on creatinganewprocedure(participative).Delegatingtasksinordertoimplementthenewproced ure(delegative).

Forcesthatinfluencethe styletobeusedincluded:

 $\circ \quad How much time is available. \circ A rerelation ships based on respect and trust or on disrespect?$

• Whohastheinformation—

you, youremployees, orboth? Howwelly our employees are trained and how welly ouknow the task. Internal conflicts. Stress levels.

- Typeoftask.Isitstructured,unstructured,complicated,orsimple?
- LawsorestablishedproceduressuchasOSHAortrainingplans.

Positiv eand N eg a tiveApproach es

There is a difference in ways leaders approach their employee. Positive leaders use rewards, such as education, independence, etc. to motivate employees. While negative employers emphasize penalties. While the negative approach has a place in a leader's repertoire of tools, it must be used carefully due to its high cost on the human spirit.

Negative leaders act domineering and superior with people. They believe the only way to getthingsdone isthroughpenalties, such as loss of job, days off without pay, reprimanding employees infront of others, etc. They believe their authority is increased by fright ening everyone into higher levels of productivity. Yetwhat always happens when this approach is used wrongly is that morale falls; which of course leads to lower productivity.

Also note that most leaders do not strictly use one or another, but are somewhere on a continuumranging from extremely positive to extremely negative. People who continuously work out of thenegativearebosseswhilethosewhoprimarilywork outofthepositiveareconsidered realleaders.

Us eofConsiderationandStructure

Twootherapproaches thatleaders useare:

Consideration (employee orientation) — leaders are concerned about the human needs of theiremployees.Theybuildteamwork,helpemployeeswiththeirproblems,andprovidepsychological support.

Structure (task orientation) — leaders believe that they get results by consistently keepingpeoplebusyand urging them to produce.

Thereisevidencethatleaderswhoareconsiderateintheirleadershipstylearehigherperformersand aremoresatisfied with their job(Schriesheim, 1982).

Also notice that consideration and structure are independent of each other, thus they should notbeviewedonoppositeendsofacontinuum.Forexample,aleaderwhobecomesmoreconsiderate,doe s not necessarilymean that shehasbecome less structured.

SeeBlakeandMouton's ManagerialGrid asit is also based on this concept.

P at er n a l i sm

Paternalism has at times been equated with leadership styles. Yet most definitions of leadershipnormally state or imply that one of the actions within leadership is that of *influencing*. Forexample, the Armyuses the followingdefinition:

Leadership is influencing people — by providing purpose, direction, and motivation — whileoperating to accomplish themission and improving the organization.

TheArmyfurther goeson bydefining—influence as:

a means of getting people to do what you want them to do. It is the means or method to achieve twoends: operating and improving. But there is more to influencing than simply passing along orders.Theexampleyousetisjustasimportantasthe words youspeak.Andyou setanexample

--good or bad--with every action you take and word you utter, on or off duty.

Through your words and example, you must communicate purpose, direction, and motivation.While—paternalismlisdefined as(Webster):

asystemunderwhichanauthorityundertakestosupplyneedsorregulateconductofthoseunder its control in matters affecting them as individuals as well as in their relationships toauthorityandtoeach other.

Thus paternalism supplies needs for those under its protection or control, while leadership getsthingsdone. The first isdirected inwards, whilethelatteris directed outwards.

GeertHofstede(1977)studiedculturewithinorganizations.Partofhisstudywasonthedependence relationship or *Power Difference* — the extent to which the less powerful membersof an organization expect and accept that power is distributed unequally. Hofstede gave thisstoryto illustrate this Power Difference:

The last revolution in Sweden disposed of King Gustav IV, whom they considered incompetent, and surprising invited Jean Baptise Bernadotte, a French general who served under Napoleon, tobecome their new King. He accepted and became King Charles XIV. Soon afterward he needed to address the Swedish Parliament. Wanting to be accepted, he tried to do the speech in their language. His broken language amused the Swedes so much that they roared with laughter. TheFrenchmanwas so upset that henever tried to speak Swedish again.

Bernadotte was a victim of culture shock — never in his French upbringing and military careerhad he experienced subordinates who laughed at the mistakes of their superior. This story has ahappy ending as he was considered very good and ruled the country as a highly respected constitutional monarch until 1844.(His descendants stilloccupy the Swedish throne.) Sweden differs from France in the way its society handles inequality (those in charge and thefollowers). To measure inequality or Power Difference, Hofstede studied three survey questions from larger survey that both factored and carried the same weight:

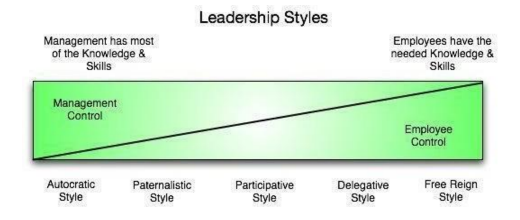
Frequency of employees being a fraid to express disagreement with their managers.
 Subordinates' perception of their boss's actual decision making style (paternalistic style was

one choice). •Subordinates'preference for theirboss's decisionmakingstyle(again,paternalisticstylewas onechoice).

He developed a Power Difference Index (PDI) for the 53 countries that took the survey. Theirscores range from 11 to 104. The higher the number a country received, the more autocraticand/or paternalistic the leadership, which of course relates to employees being more afraid orunwilling to disagree with their bosses. While lower numbers mean a more consultative style ofleadership is used, which translates to employees who are not as a fraid of their bosses.

Forexample, Malaysiahas thehighest PDIscore, being 104, while Austria has the lowest with 11. And of course, as the story above illustrates, Sweden has a relative low score of 31, while France has a PDI of 68. The USA's is 40. Note that these scores are relative, not absolute, inthat relativism affirms that

 $one culture has no absolute criteria for judging activities of an other culture as -low \| or -noble \|.$



Keeping the above in mind, it seems that some picture paternalistic behavior as almost a barbaricwayofgettingthingsaccomplished.Yet,leadershipisallaboutgettingthingsdonefortheorganizati on. And in some situations, a paternalistic style of decision-making might be required;indeed, in some cultures and individuals, it may also be expected by not only those in charge, butalso the followers. That is what makes leadership styles quite interesting — they basically run alongthe same continuum as Hofstede's PDI, ranging from paternalistic to consultative styles of decisionmaking.Thisallowsawiderangeofindividualbehaviorstobedealtwith,rangingfrombeginnerstop eakperformers. Inaddition,itaccountsforthe factthat noteveryone isthesame.

However, when paternalistic or autocratic styles are relied upon too much and the employees are ready and/or willing to react to a more consultative type of leadership style, then it normally becomes quited amaging to the performance of the organization.

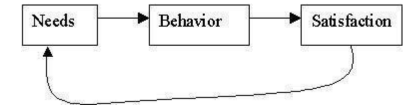
Theoriesof Motivation

Overview

Atasimplelevel, its eems obvious that peopled othings, such as go to work, in order to get stuff they want and to avoid stuff they don't want.

Why exactly they want what they doand don't want what they don't is still something amystery.It'sablack boxand it hasn't beenfullypenetrated.

Overall, the basic perspective on motivation looks something like this:



In other words, you have certain needs or wants (these terms will be used interchangeably), and this causes you to do certain things (behavior), which satisfy those needs (satisfaction), and this causes which needs/wants are primary (either intensifying certain ones, or allowingyouto moveon to otherones).

A variation on this model, particularly appropriate from an experimenter's or manager's point ofview, would be to add a box labeled "reward" between "behavior" and "satisfaction". So thatsubjects (or employees), who have certain needs do certain things (behavior), which then getthem rewards set up by the experimenter or manager (such as raises or bonuses), which satisfytheneeds, and so on.

ClassifyingNeeds

People seem to have different wants. This is fortunate, because in markets this creates the very desirable situation where, because you value stuff that I have butyou don't, and I value stuff that you have that I don't, we can trade in such a way that we are both happier as a result.

But it also means we need to try to get a handle on the whole variety of needs and who has theminorder tobegin tounderstandhowto designorganizationsthat maximizeproductivity.

Part of what a theory of motivation tries to do is explain and predict who has which wants. Thisturns out to be exceedingly difficult.

Many theories posit a hierarchy of needs, in which the needs at the bottom are the most urgentandneed to be satisfied before attention can be aid to theothers.

Maslow

Maslow'shierarchyof needcategories is the mostfamous example: self-actualization
esteem
belongingness
safety
physiological

Specific examples of these types are given below, in both the work and home context. (Some oftheinstances, like"education" are actually satisfiers of the need.)

Need	Home	Job	
selfactualization	education,religion, hobbies, personalgrowth	training,advancement,growth,creativity	

esteem	approval offamily, friends,community	recognition, high status, responsibilities	
belongingness	family,friends,clubs	teams, depts, coworkers, clients,supervisors,subordinates	
safety	freedom from war, poison,violence	worksafety,jobsecurity, healthinsurance	
physiological	foodwatersex	Heat, air,basesalary	

According to Maslow, lower needs take priority. They must be fulfilled before the others areactivated. There is some basic common sense here -- it's pointless to worry about whether agiven color looks good on you when you are dying of starvation, or being threatened with yourlife. There are some basic things that take precedence overall else.

Or at least logically should, if people were rational. But is that a safe assumption? According to thetheory, if you are hungry and have inadequate shelter, you won't go to church. Can't do the higherthings until you have the lower things. But the poor tend to be more religious than the rich. Bothwithina givenculture, and acrossnations. So the theory makes the wrong prediction here.

Or take education: how often do you hear "I can't go to class today, I haven't had sex in threedays!"? Do all physiological needs including sex have to be satisfied before "higher" needs?(Besides, wouldn't the authors of the Kama Sutra argue that sex was a kind of self-expressionmore like art than a physiological need? that would put it in the self-actualization box). Again,thetheorydoesn't seem to predict correctly.

Culturalcritique:DoesMaslow'sclassificationreally reflecttheorderinwhichneedsaresatisfied, or is it more about classifying needs from a kind of "tastefulness" perspective, withlofty goalslike personalgrowthandcreativity atthe top,and"base" instinctslike sexandhunger at the bottom? And is self-actualization actually a fundamental <u>need</u>? Or just somethingthatcan bedoneifyou havethe leisuretime?

Alderfer'sERGtheory

Alderferclassifiesneeds into three categories, also ordered hierarchically:

- growthneeds(developmentofcompetenceandrealizationofpotential)
- relatednessneeds(satisfactoryrelationswithothers)
- existenceneeds(physicalwell-being)

This is very similar to Maslow -- can be seen as just collapsing into three tiers. But maybe a bitmore rational. For example, in Alderfer's model, sex does not need to be in the bottom categoryas it is in Maslow's model, since it is not crucial to (the individual's) existence. (Remember, thisabout individual motivation, not species' survival.) So by moving sex, this theory does notpredict that people have to have sex before they can think about going to school, like Maslow'stheorydoes.

Alderfer believed that as you start satisfying higher needs, they become more intense (e.g., thepoweryouget themore you want power), likeanaddiction.

Do any of these theories have anything useful tosay for managing businesses? Well, if true, they suggest that

- Not everyone is motivated by the same things. It depends where you are in the hierarchy(thinkof it as akind of personal development scale)
- The needshierarchy probably mirrors the organizationalhierarchy toacertainextent:topmanagersaremorelikelytomotivatedbyself-actualization/growthneedsthanexistence needs. (but try telling Bill Clinton that top executives are not motivated by sexandcheeseburgers...)

AcquiredNeedsTheory(mcclellan)

Someneedsareacquiredasaresultoflifeexperiences

• need for achievement, accomplish something difficult. as kids encouraged to do thingsforthemselves.

- needforaffiliation,formclosepersonalrelationships.askidsrewardedformakingfriends.
- needforpower, control others. askids, able to get what they want through controlling others.

Againsimilartomaslowandalderfer.

These needs can be measured using the TAT (thematic apperception test), which is aprojectionstyletestbasedoninterpretingstories thatpeopletellaboutaset ofpictures.

CognitiveEvaluation Theory

Thistheorysuggests thatthereareactuallytwo motivation systems:intrinsicand extrinsicthatcorrespondto two kindsofmotivators:

- intrinsicmotivators: Achievement, responsibility and competence. motivators that come from the heactual performance of the task or job--the intrinsic interest of the work.
- extrinsic:pay,promotion,feedback,workingconditions-thingsthatcomefromaperson'senvironment, controlled byothers.

Oneor theother of these maybea more powerful motivator for a given individual.

Intrinsically motivated individuals perform for their own achievement and satisfaction. If theycome to believe that they are doing some job because of the pay or the working conditions or someother extrinsic reason, they begin to lose motivation.

The belief is that the presence of powerful extrinsic motivators can actually reduce a person'sintrinsic motivation, particularly if the extrinsic motivators are perceived by the person to becontrolled by people. Inother words, a boss who is always dangling this reward or that stickwillturn off the intrinsicallymotivated people.

Note that the intrinsic motivators tend to be higher on the Maslow hierarchy.

TwoFactortheory(Herzberg)

AccordingtoHerzberg,twokindsoffactorsaffectmotivation,andtheydoitindifferent ways:

- hygiene factors. These are factors whose absence motivates, but whose presence has noperceivedeffect. Theyarethingsthatwhenyoutakethemaway, peoplebecomedissatisfied and act to get them back. A very good example is heroin to a heroin addict. Long term addicts do not shoot up to get high; they shoot up to stop being sick -- to getnormal. Other examples include decent working conditions, security, pay, benefits (likehealth insurance), company policies, interpersonal relationships. In general, these are extrinsicitems low in the Maslow/Alderfer hierarchy.
- **motivators**. These are factors whose presence motivates. Their absence does not causeany particular dissatisfaction, it just fails to motivate. Examples are all the things at thetopof theMaslow hierarchy, and the intrinsicmotivators.

So hygiene factors determine dissatisfaction, and motivators determine satisfaction. The twoscalesareindependent, andyou can behigh on both.

If you think back to the class discussion on power, we talked about a baseline point on thewellbeing scale. Power involved a threat to reduce your well-being, causing dissatisfaction.Hence, power basically works by threatening to withhold hygiene factors. Influence was said tofundamentally be about promising improvements in well-being -- when you are influenced to dosomething, it is because you want to, not because you were threatened. Influence basicallyworksbyofferingto provide motivators (in Herzberg's terms).

EquityTheory

Suppose employee A gets a 20% raise and employee B gets a 10% raise. Will both be motivatedasaresult?Will A betwiceas motivated?Will beBbenegativelymotivated?

Equity theory says that it is not the actual reward that motivates, but the perception, and theperception is based not on the reward in isolation, but in comparison with the efforts that went intogettingit, andthe rewardsand efforts of others. If everyone gota 5% raise, Bislikelytofeel

quite pleased with her raise, even if she worked harder than everyone else. But if A got an evenhigher raise,Bperceivesthat sheworkedjust as hard asA, shewillbeunhappy.

In other words, people's motivation results from a ratio of ratios: a person compares the ratio of rewardtoeffortwiththecomparable ratioofrewardtoeffortthattheythinkothers getting.

Ofcourse, interms of actually predicting how aperson will react to a given motivator, this will get pretty complicated:

- 1. Peopledonothavecompleteinformationabouthowothersarerewarded.Sotheyaregoingon perceptions, rumors, inferences.
- 2. Somepeople aremoresensitive to equityissues thanothers
- 3. Somepeoplearewillingtoignoreshort-terminequitiesaslongastheyexpectthingstoworkout in the long-term.

ReinforcementTheory

<u>OperantConditioning</u>isthetermusedby<u>B.F.Skinner</u>todescribetheeffectsoftheconsequences of a particular behavior on the future occurrence of that behavior. There are fourtypesofOperant Conditioning:**Positive Reinforcement**, **Negative**

Reinforcement, **Punishment**, and **Extinction**. BothPositive and Negative Reinforcement strengthen behavior while both Punishment and Extinction weaken behavior.

- Positive reinforcement. Strengthening a behavior. This is the process of getting goodiesas a consequence of a behavior. You make a sale, you get a commission. You do a goodjob, youget a bonus&apromotion.
- Negativereinforcement.Strengtheningabehavior.Thisistheprocessofhavingastressor taken away as a consequence of a behavior. Long-term sanctions are removedfrom countries when their human rights records improve. (you see how successful thatis!). LowstatusasgeekatSalomonBrothersisremovedwhenyoumakefirstbigsale.
- Extinction. Weakening a behavior. This is the process of getting no goodies when do abehavior. So if person does extraeffort, butgets no thanks forit, they stop doing it.

• Punishment.Weakeningabehavior.Thisistheprocessofgettingapunishmentasaconsequence of abehavior. Example:havingyourpaydocked for lateness.

	Apply	Withhold	
Reward	positive reinforcement (raise above baseline)	negative reinforcement (raise up to baseline)	
Stressor	punishment (bring down belowbaseline)	extinction (stayat baseline)	

Reinforcementschedules.

The traditional reinforcement schedule is called a **continuous reinforcement schedule.** Eachtimethecorrect behavioris performeditgets reinforced.

Then there is what we call an **intermittent reinforcement schedule.**There are fixed andvariablecategories.

The *FixedIntervalSchedule* is where reinforcement is only given after a certain amount of time has elapsed. So, if you decided on a 5 second interval then each reinforcement would occurat the fixed time of every 5 seconds.

The *Fixed Ratio Schedule* is where the reinforcement is given only after a predeterminednumber of responses. This is often seen in behavior chains where a number of behaviors have tooccurfor reinforcement to occur.

The *Variable Interval Schedule* is where the reinforcement is given after varying amounts oftimebetween each reinforcement.

The *Variable Ratio Schedule* is where the reinforcement is given after a varying number of correct responses.

Fluctuating combinations of primary and secondary reinforcers fall under other terms in thevariable ratio schedule; For example, Reinforcers delivered Intermittently in a RandomizedOrder (RIR) orVariableRatio with ReinforcementVariety(VRRV).

	Fixed	Variable		
Interval	givereward	giverewardafterac		
	after	ertain		
	first	amtoft		
	properresponse	imew/the		
	following a	amtch		
	specified	anging		
	time	beforet		
	period	henextreward		
		(unexpectedbo		
	(yearlyraise)	nusbasedon		
		merit)		
	[shortterm]			
		[mediumterm]		
Ratio	punishment	giverewardafter		
	(subtract	a number of		
	from	responses,w/that		
	baseline)	no. changing		
		beforethe next		
	(commissions orpiecework	reward		
	pay)[medium	(team-based		
	term]	bonus)		
		,		
		[longterm]		

ExpectancyTheory(Vroom)

Thistheory is meant to bring together many of the elements of previous theories. It combines the perceptu al aspects of equity theory with the behavioral aspects of the other theories. Basically, it comes down to this "equation": M

=E*I*V

ormotivation=expectancy*instrumentality*valence

M(motivation)istheamountapersonwillbemotivatedbythesituationtheyfindthemselvesin.It is a function of the following.

E(expectancy)=Theperson'sperceptionthateffortwillresultinperformance.Inotherwords,theperson' sassessment of the degree to which effort actually correlates with performance.

I (instrumentality) = The person's perception that performance will be rewarded/punished. I.e.,theperson'sassessmentofhowwelltheamountofrewardcorrelateswiththequality ofperformance.(Noteherethatthemodelisphrasedintermsofextrinsicmotivation,inthatitasks 'what are the chances I'm going to get rewarded if I do good job?'. But for intrinsicsituations,wecanthink ofthisas asking'howgood willIfeelifIcanpull this off?').

V(valence) = The perceived strength of the reward or punishment that will result from theperformance. If the reward is small, the motivation will be small, even if expectancy and instrumentality are both perfect (high).

Communication:ImportanceandDefinition

Communicationis acentral activityinmost human and organizational activities.

Communication is one of the important topics of <u>organization behavior</u>. Effective communication is aprerequisite for implementing organizational strategies as well as for managing day to day activities through people. Managers spendmore than three fourths of their time incommunicating –

exchanging information. Communication is found to make the biggest relative contribution to the the effectiveness of managers. Or in other words, good communicators are more likely to be adjudged as effective managers (followers voluntarily listen to them and carryout instructions).

But is communication the reason and solution to all problems in the world? Certainly not. FredLuthans [1] strongly asserts this. Other issues like motivation, decision making, stress, organizationalstructure, etc. can also contribute to problems and therefore can be solutions to problems. But, it is tobestated that communicationis acentralactivityin mosthuman and organizational activities.

<u>DEVELOPMENTOFTHEORYREGARDINGCOMMUNICATIONINMANAGEMENTANDOR</u> <u>GANIZATIONSBEHAVIOR (RESEARCHANDBOOKS)</u>

In management texts, Chester Barnard [2] identified communication as an important managementactivity, and examined its elements and issues. According to him, communication is the majors ha ping force in the organization. Communication both makes the organization cooperative system and links the organization purpose to the human participants. He brought the communication activity into the concept of authority and superior-subordinate relations and gave the following guidelines in this respect.

- 1. The channels of communication should be definitely known.
- 2. Thereshould be adefiniteformal channelofcommunication to everymember of an organization.
- 3. Thelineofcommunication shouldbeas directand shortas possible.
- 4. The complete formal line of communication should normally be used.
- 5. Thepersonsserving as communication centers should be competent.
- 6. The line of communication should not be interrupted while the organization is functioning.

7. Everycommunicationshouldbeauthenticated.

THEDEFINITIONOFCOMMUNICATION

Luthans[1]saysexpertshavenot agreed onadefinitionamongthemselves.

Most explanations of communication stress the use of symbols to transfer the meaning of information. Oneversionis that communication is the understanding not of the visible but of the invisible and hidden. These hidden and symbolic elements embedded in the culture give meaning to the visible communication process. Involvement of people is another factor stressed. Ivancevich and Matteson [3] state that —communication among people does not depend on technology but rather on forces in people and their surroundings. It is a process that occurs with inpeople.

Communication also has behavioral component. One of the statements emphasizing role ofbehavior is, —the only means by which one person can influence another is by the behaviors heperforms-that is, the communicative exchanges between people provide the sole method bywhich influence or effects can be achieved. In other words, the behaviors that occur in anorganization are important elements in the communication process of the organization. The personal and behavioral exchange view of communication takes manyforms.

CHANNELSORMEDIAOFCOMMUNICATION

Communicationis nowdonethroughvarietyof channels ormodes rangingfrom verysophisticatedcommunication mediaandtechnology to nonverbalsignals.

ORGANIZATIONALCOMMUNICATION - CATEGORIZATION

Thecommunicationthat

takesintheorganizationcanbecategorizedasformalandinformal.Formalcommunication is categorized mainlyas vertical and horizontal.

Vertical communication in classical management hierarchy can be upward or down ward between a superior and a subordinate. Functional communication or communication within a function or department also comes under this category.

Horizontalcommunicationisalsocrossfunctionalcommunication.Interdepartmentalmeetingsareamech anism forformal facilitation of horizontal communication.

The communication that takes place within the organization can be categorized as interpersonalwhen it is taking place between two persons, and as interactive when more people are involved.Even though the text of Luthans does not discuss the issue, within an organization there are certainpersons who have to communicate to a very large number of persons at the same time or at differenttimes with the same message. For instance, CEO communicating to his organization. Organizationbehaviortexts haveto discuss theissues involved in this communication.

Similarly, the PR communication aimed at the employees of the organization.

Coordination

Co-ordination is the unification, integration, synchronization of the efforts of group members so as toprovide unity of action in the pursuit of common goals. It is a hidden force which binds all the otherfunctions of management. According to *Mooney and Reelay*, —Co-ordination is orderly arrangement ofgroupeffortstoprovide unityofaction inthepursuit of common goals. Accordingto *CharlesWorth*,

-Co-ordination is the integration of several parts into an orderly hole to achieve the purpose of understanding.

Managementseekstoachieveco-

ordinationthroughitsbasicfunctionsofplanning,organizing,staffing,directingandcontrolling.Thatiswhy,c o-ordinationisnotaseparatefunctionofmanagementbecauseachievingofharmony betweenindividualseffortstowardsachievementofgroup goals is a key to success of management. Coordination is the essence of management and isimplicitand inherent in all functions of management.

A manager can be compared to an orchestra conductor since both of them have to create rhythmand unity in the activities of group members. Co-ordination is an integral element or ingredientofall the managerial functions as discussed below:-

Typesofcoordination

Typesof co-ordination:

The co-ordination may be divided on different bases, namely;

1. Scope-onthebasisofscopeor coverage, co-ordination canbe.

Internal – refers to co-ordination between the different units of an organisation within and isachievedbyintegratingthe goals and activities of different departments of the enterprise.

External – refers to co-ordination between an organisation and its external environmentcomprising government, community, customers, investors, suppliers, competitors, researchinstitutions, etc. It requires propermatch between policies and activities of the enterprise and the outside world.

2. Flow – onthebasisof flow, co-ordination can classified into:

Vertical – implies co-ordination between different levels of the organisation and has to ensure that all the levels in the organisation act in harmony and in accordance with the goals and policies of the organisation. Vertical co-ordination is assured by top management through delegation of authority.

Horizontalorlateral-referstoco-

ordinationbetweendifferentdepartmentsandotherunitsatthesamelevelofthemanagementhierarchy .Forinstance,co-ordinationbetweenproductiondepartmentandmarketingdepartment ishorizontal orlateral co-ordination.

Co-ordinationmayalsobe:

3. Procedural and substantive – which according to Herbert A. Simon, procedural coordinationimplies the specification of the organisation in itself, i.e. the generalised description of thebehaviour and relationship of the members of the organisation. On the other hand, substantive co-ordination is concerned with the content of the organisation's activities. For instance, in anautomobile plant an organisation chart is an aspect of procedural co-ordination, while blueprints for the engine block of the car being manufactured are an aspect of substantive co-

ordination. Techniquesofco-ordination:

Themaintechniques of effective co-ordinationareas follows.

Sound planning – unity of purpose is the first essential condition of co-ordination.

beclearlydefined.Planningisthe

ideal stage for co-ordination. Clear-cut objectives, harmonised policies and unified procedures and rules ensure uniformity of action.

Simplified organisation – a simple and sound organisation is an important means of coordination. The lines of authority and responsibility from top to the bottom of the organisation structure shouldbe clearly defined. Clear-cut authority relationships help to reduce conflicts and to hold peopleresponsible. Related activities should be grouped together in one department or unit. Too muchspecialisationshould beavoided asittendstomakeeveryunit an endin itself.

Effectivecommunication–openandregularcommunicationisthekeytoco-ordination.Effective interchange of opinions and information helps in resolving differences and in creatingmutualunderstanding.Personalandface-to-

facecontactsarethemosteffectivemeansofcommunication and co-ordination. Committees help to promote unity of purpose and uniformityofaction among different departments.

Effective leadership and supervision – effective leadership ensures co-ordination both at theplanning and execution stage. A good leader can guide the activities of his subordinates in therightdirectionandcaninspirethemtopulltogetherfortheaccomplishmentofcommonobjectives.So undleadershipcanpersuadesubordinatestohaveidentityofinterestandtoadopta common outlook. Personal supervision is an important method of resolving differences of opinion.

Chain of command – authority is the supreme co-ordinating power in an organisation. Exerciseof authority through the chain of command or hierarchy is the traditional means of coordination.Co-ordinationbetween interdependentunits canbesecured byputtingthemunder oneboss.

Indoctrination and incentives – indoctrinating organisational members with the goals and mission of the organisation can transform a neutral body into a committed body. Similarly incentives may beused to create mutuality of interest and to reduce conflicts. For instance, profit-sharing is helpful inpromoting team-spirit and co-operation between employers and workers.

Liaisondepartments-where frequent contacts between different organisational units arenecessary, liaison officers may be employed. For instance, a liaison department may ensure that the production department is meeting the delivery dates and specifications promised by the salesdepartment. Special co-ordinators may be appointed in certain cases. For instance, a project co-

ordinator is appointed to co-ordinate the activities of various functionaries in a project which istobe completed within aspecified period of time.

General staff – in large organisations, a centralised pool of staff experts is used for coordination. Acommon staff groupserves as the clearing house of information and specialised advice to alldepartment of the enterprise. Such general staff is very helpful in achieving interdepartmental orhorizontalco-ordination.Task forcesand projectsteamsarealso useful incoordination.

Voluntary co-ordination – when every organisational unit appreciates the workings of related units and modifies its own functioning to suit them, there is self-co-ordination. Self-

coordinationorvoluntaryco-ordinationispossibleinaclimateofdedicationandmutualcooperation. It results from mutual consultation and team-spirit among the members of theorganisation. However, it cannot be asubstitute for the co-coordinative efforts of managers.

Principles of co-ordination (requisites for effective co-ordination)

MaryParkerFollett haslaidout fourprinciples for effective co-ordination;

Direct personal contact – according to this principle co-ordination is best achieved throughdirect personal contact with people concerned. Direct face-to-face communication is the mosteffectivewaytoconveyideas and information and to remove misunderstanding.

Early beginning – co-ordination can be achieved more easily in early stages of planning andpolicy-

making. Therefore, plans should be based on mutual consultation or participation. Integration of efforts becomes more difficult once the unco-ordinated plans are put into operation. Early co-ordination also improves the quality of plans.

Reciprocity – this principle states that all factors in a given situation are interdependent and interrelated. For instance, in a group every person influences all others and international by others. When people appreciate the reciprocity of relations, they avoid unilateral action and co-ordination becomes easier.

Continuity – co-ordination is an on-going or never-ending process rather than a once-forallactivity.Itcannotbelefttochance,butmanagementhastostriveconstantly.Soundcoordinationis not fire-fighting, i.e., resolvingconflicts as theyarise.

Advantagesofcoordination

Coordinationprovidesthefollowingbenefits:

1. HigherEfficiencyandEconomy:

Coordination helps to improve the efficiency of operations by avoiding overlapping efforts andduplication of work.Integration and balancing of individual effortsprovide a smooth andharmonious team work. Coordination is a creative force which makes possible a total resultwhichisgreaterthanthesumofindividualachievements.Thisisthesynergeticeffectcoordination .Coordinationenablesan organisationtorakeoptimumuseofitsresources.

ThesuccessoforganizedEndeavourdependsuponthequalityofcoordination.Infact,coordination is the first principle of organisation as it expresses the principle of organisation into.Thequalityofcoordination is the crucial factor in the survival of an organisation.

2. GoodHumanRelations:

Besidespromoting theefficiency of operations, coordination improves the morale and jobs at is faction of employees. Composite and orderly effort established through team spirit and executive leadership enables employees to derive a sense of security and personal contentment from their job. A well-

coordinatedorganisationcanattract, retainandutilizebetterpersonnel.

Coordination improve shuman relations by reconciling individual and organizational objectives.

3. Unityofdirection:

Coordinationhelpstoensureunity of action in the face of disruptive forces. By welding together different departments and sections into one entity, coordination ensures the stability an d growth of an organisation. It enables the executives to see the enterprise as a whole instead of narrow sectional goals. Individual interests are subordinated to the common interest more easily and effectively.

4. Quintessenceofmanagement:

Coordinationisanallinclusiveconceptsortheendresultofthemanagementprocess.Managementisnot hingmorethan coordinationofallactivities,effortsandforcesthataffecttheorganisation from within and without. Coordination serves as a key to all managerial

functions. According to Mary Parker Follett, "the first test of a business administration should be whether you a structure of the structure

haveabusinesswithall itspartssocoordinated, somovingtogetherin theircloselyknit and

adjusting activities, so linking, inter-locking, inter-relating, that they make a working unit that isnotacongenis ofseparatepieces, but a functionalwholeor integratedunit".

5. OrganizationalEffectiveness:

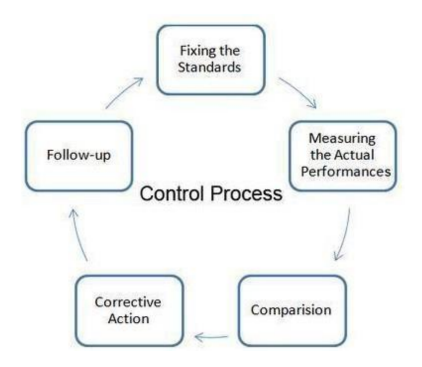
Coordinationfostersloyaltyandcommitmentamongemployees. Thisenhancestheeffectiveness and stability of the organisation. According to McFarland, "if job satisfactions are present, executives will tend to remain longer with the company. They will feel that they have aplace in the organisation. They will feel that they have earned that place. The presence of coordination becomes part of their job experience and hence can form a very useful part of their training." Thus, coordination is the sinequanon of effective management.

DefinitionofControl

"Controlmeanstoguide somethinginthedirectionitisintendedto go."

5StepsIn ControlProcess

Fivemainsteps in the control process with diagram are discussed below :-



1. FixingtheControlStandards/Objectives/Targets

A standard is a criterion (base) which is used to measure the performance of the subordinates.Standardsmaybeof twotypes, i.e. Quantitative StandardsandQualitativeStandards.

Quantitative Standard can be easily defined and measured. For e.g. number of products, number of customers, cost, net profit, time limits, etc.

Qualitative Standard cannot be easily defined and measured. For e.g. measurement of morale, measurement of job satisfaction, measurement of effect of a training programme, advertisementprogramme, etc. It is better to have quantitative standards because they are measurable. H owever, to day there are many new techniques for measuring qualitative standards.

The standards should be as clear as possible. It should be easily understood by both superiorsandsubordinates. Theresponsibility of each individual should also be clearly defined i.e. everyone should be responsible for achieving a particular goal, objective, target, etc. For e.g. The marketing department fixes a standard - "*We will sell 2,000 units of product X in onemonth*". So here the standard is 2,000 units.

2. MeasuringtheActualPerformances

After establishing the standards, the subordinates should be provided with all the resources forperforming the job. They should be properly directed and motivated to perform the job. Similarly,theyshouldbeproperlysupervised.Ifthesubordinatedcomeunder<u>TheoryX</u>theyrequiremaximu msupervision.However,iftheycome,under<u>TheoryY</u>thentheyrequireminimumsupervision. After they complete the job their performance should be carefully measured. There aremanytraditionaland moderntechniquesformeasuringthe performancesofsubordinates.

For e.g. After one month, the marketing department sold only 10,000 units of product X. So,theiractual performance is only10,000 units.

3. Comparision

Theactualperformances of the subordinates are compared with established standards, and then the devia tions are found out. The deviations which are found out may be positive or negative.

Positive Deviation means that the actual performances are better than the establishedstandards.Positive deviations should beappreciated.

Negative Deviation means that the actual performance is less than the established standards. The <u>management</u> should pay special attention to the negative deviation. They should find out the hecauses of negative deviations.

Generally,minor(small)deviationsareignored.However,majordeviationsshouldbeimmediatelyadd ressedandreportedtothetopmanagement.PERT,BudgetaryControl,Observation,Inspection, Reports,etc. aresomeof the methodsusedforcomparison.

For e.g. 10,000 units (Standard) - 9,000 units (Actual Performance) = 1,000 units (NegativeDeviation).

4. CorrectiveAction

After finding out the negative deviations and their causes, the managers should take steps tocorrect these deviations. Corrective actions should be taken promptly. Corrective action mayinclude, changing the standards, providing better motivation, giving better training, using bettermachines, etc. The management should take essential steps to prevent these deviations in thefuture.

Fore.g.Thecauseofthenegativedeviationwaslessadvertisinganduntrainedsalesmen.So,thecompany must spendreasonablemoneyon advertisingand training.

5. Follow-up

After taking corrective action, the management must do a follow-up. Follow-up is done to findout whether the corrective actions are taken properly. It also finds outwhether the deviations and their causes are removed. If follow-up is done properly, then the actual performance will beequal to or better than the established standards.

MethodsofEstablishingControl

$Methods of\ establishing horizontal control include$

- 1. Traversing
- 2. Triangulation
- 3. Trilateration
- 4. Network
- 5. GPS
- 6. Photogrammetricmethods

Methodsof establishingverticalcontrolinclude:

- 1. Differentialleveling
- 2. Trigonometricleveling
- 3. GPS
- 4. Photogrammetricmethods *HorizontalControl*

Horizontalcontrolcanbebasedon

- 1. Assumed coordinates and bearings
- 2. Recordcoordinatesandbearings
- 3. NorthAmericanDatum
 - 1. NAD83
 - 2. NAD27
- 4. StatePlaneCoordinateSystem
- 5. InternationalTerrestrialReferenceFrame
 - 1. ITRF96
 - 2. WGS84
 - 3. GRS80
 - 4. Clarke1866

VerticalControl

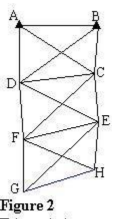
Vertical controlcanbe basedon

1. NationalGeodeticVerticalDatum,NGVD1.

1929

2.1988

- 2. Areferenceellipsoid.EllipsoidheightsarederivedfromGPS
 - 1. IRTF96
 - 2. WGS84



Triangulation.

3. ACB

Are measured in triangle ABC. The angles in each triangle are measured with baselines whichare generally placed every five quadrilaterals. The coordinates of each station are computedusingcoordinategeometry.

Given

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$\Box \Box \Box \Box_{1} = 50^{\circ}06'50'' \qquad 2 = 101^{\circ}30'47'' \Box x_{R} = 865.40$	XS
$=2432.55$ $y_{R}=4527.15$ $y_{S}=2047.25$	
Find:CoordinatesofU	
Procedure	
1. Usingcoordinates of <i>R</i> and <i>S</i> solve <i>1</i> . Distance <i>RS</i>	
2. Azimuth <i>RS</i>	
2. UsingSine law, solvefordistanceRU.	
3. Usedirectproblem tosolvefor $A_{$	•
SOLUTION	
$RS = \sqrt{(2432.55 - 865.49)^{2}} + (4527.15 - 2047.25)^{2}}$	
= 2933.58 <i>f</i> t	
$Az_{RS} = \tan^{-1} \left(\frac{x_s - x_r}{y_s - y_r} \right)$	
$= \tan^{-1} \left(\frac{865.40 - 2432.55}{4527.15 - 2047.25} \right) + 180^{\circ}$	
= 147°42′34″	
SineLaw:	

$$x_u = x_r + RU \sin (Az_{RU})$$

= 865.40 + (6049.00) sin 97°35′44″ = 6861.35
$$y_u = y_r + RU \cos(Az_{RU})$$

= 4527.15 + (6049.00) cos 97°35′44″
= 3727.59

TRILATERATION

- 1. Similartotriangulationinthatbasictriangularfiguresaredeveloped.
- 2. Onlydistances are measured.

Example:

lau= 6049.00 *lbu*=4736.83

Control

 x_{a} = 865.40 x_{b} = 2432.55 y_{a} =4527.15 y_{b} =2047.25

Find:Compute the coordinates for station *U*.

Solution

a.Calculateazimuthand lengthof *AB* from the coordinates.

$$Az_{AB} = \tan^{-1} \left(\frac{X_b - X_a}{Y_b - Y_a} \right) + 180^{\circ}$$

$$= \tan^{-1} \left[\frac{2432.55 - 865.40}{2047.25 - 4527.15} \right] + 180^{\circ}$$

$$= 147^{\circ} 42'34''$$

$$AB = \sqrt{(X_b - X_a)^2 + (Y_b - Y_a)^2}$$

$$= \sqrt{(2432.55 - 865.20)^2 + (2047.25 - 4527.15)^2}$$

$$= 2933.58 \ ft$$

$$2 = a^2 + b^2 - 2ab \cos(C)$$

$$\cos(\triangle UAB) = \frac{(6049.00)^2 + (2933.58)^2 - (4736.83)^2}{2(6049.00)(2933.58)}$$

Angle UAB=50°0650

VERTICALCONTROL

- $x_{y} = 865.40 + 6049.00 \sin(97^{\circ}35'44'')$
 - = 6861.325 ft
- $y_{y} = 4527.15 + 6049.00 \cos(97^{\circ}35'44'')$
 - = 3727.596 ft
 - 1. Helptocontrolelevationsofsubordinatesurveys.
 - 2. Provideprojectbenchmarks
 - 3. Becomethe foundation for accurately portraying reliefon amap.
 - 4. Establishedbylines of differential levelson startingandclosingbenchmarks
 - 5. Canusetotalstationtodotrigonometriclevelingformlower-orderwork
 - 6. TodayelevationsshouldbetiedtoNGVD88.
 - 7. Closureonverticalcontrolshouldbeatleast3timesbetterthanthelargestacceptablevertic al error on amap.
 - 1. Forinstance,1footcontourscanhaveanerrorof¹/₂foot.SouncertaintyonaBMmust beunder 1/6 of a foot.

Acceptablelevelingmisclosures:

 Table1Adequate loopmisclosuresforverticalcontrol.

		Lengthofcircuit		Maximumerrorof closure	
ScaleofMap	TypeofControl	mi	km	ft	mm
Intermediate	Primary	1 -20	2 -30	(0.05 – 0.3)√mi	(12 − 72)√km
	Secondary	1 -5	2 -8	(01−0.5)√mi	(24 − 120)√km

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Large	Primary	1 -5	2-8	(0.05–0.1)√mi	(12−24)√km
	Secondary	1⁄2 -3	1-5	(0.05−0.1)√mi	(12 – 24)√km

Part-BUnit-5Entrepreneur

An **entrepreneur** is an enterprising individual who builds capital through risk and/or initiative. The term was originally a loanword from French and was first defined by the IrishFrencheconomistRichard Cantillon. Entrepreneur in English is a term applied to a person who is willing to help launch a new venture or enterprise and accept full responsibility for the outcome. Jean-

BaptisteSay,aFrencheconomist,isbelievedtohavecoinedtheword"entrepreneur"inthe 19th century - he defined an entrepreneur as "one who undertakes an enterprise, especially acontractor, actingas intermediatorybetween capital and labour".

Typesofentrepreneurs

Theliteraturehasdistinguishedamonganumberofdifferenttypesofentrepreneurs,forinstance:

Socialentrepreneur

 $A \underline{social entrepreneur} is motivated by a desire to help, improve and transform \underline{social, environmental}, and a desire to help a desire to$

<u>educational</u> and <u>economic</u>conditions. Key <u>traits</u>and characteristics of highlyeffective social entrepreneurs include ambition and a lack of acceptance of the <u>status quo</u>oraccepting the world "as it is". The social entrepreneur is driven by an<u>emotional</u>desire toaddress some of the big social and economic conditions in the world, for example, <u>poverty</u> andeducationaldeprivation, rather than by the desire for <u>profit</u>. Social entrepreneurs seek to

develop<u>innovative</u>solutionsto globalproblems thatcan be copied byothers toenact change.[[]

Social entrepreneurs act within a market aiming to create social value through the improvement of goods and services offered to the community. Their main aim is to help offer a better service improving the community as a whole and are predominately run as non profit schemes. Zahra etal. (2009: 519) said that —social entrepreneurs make significant and diverse contributions

to their communities and societies, adopting business models to offer creative solutions to complex and persistent social problems.

Serialentrepreneur

Aserialentrepreneurisonewhocontinuouslycomesupwithnewideasandstartsnewbusinesses.^[4]Inth emedia,theserialentrepreneurisrepresentedaspossessingahigherpropensityforrisk, innovation and achievement.^[5]

Lifestyleentrepreneur

A lifestyle entrepreneur places passion before <u>profit</u>when launching a business in order tocombine personal interests and talent with the ability to earn a living. Many<u>entrepreneurs</u>maybeprimarilymotivatedbytheintentiontomaketheirbusinessprofitableinorde rtosellto

shareholders. [examplesneeded] Incontrast, alifestyleentrepreneurintentionallychoosesa

businessmodel intended to develop and grow their business in order to make a longterm,sustainable and viable living working in a field where they have a particular interest, passion,talent,knowledgeorhighdegreeofexpertiseAllfestyleentrepreneurmaydecidetobecome <u>selfemployed</u>in order to achieve greater personal freedom, more family time and more timeworking on projects or business goals that inspire them. A lifestyle entrepreneur may combine ahobby with a profession or they may specifically decide not to expand their business in order toremain in control of their venture. Common goals held by the lifestyle entrepreneur includeearningalivingdoingsomethingthat theylove,earninga livinginawaythatfacilitates self-

employment, achieving agood <u>work/lifebalance</u> and owning abusiness without shareholders. [*furtherexp* <u>*lanationneeded*</u>] Manylifestyleent repreneurs are very dedicated to their

business and may work within the <u>creative industries</u>or <u>tourism industry</u>,^[7]where a passionbefore profit approach to <u>entrepreneurship</u>often prevails. While many entrepreneurs may launchtheirbusiness with aclear<u>exitstrategy</u>, alifestyleentrepreneurmaydeliberatelyandconsciously choosetokeeptheirventurefullywithintheirowncontrol.Lifestyle<u>entrepreneurship</u>is

becoming increasing popular as technology provides <u>small business</u>owners with the digitalplatforms needed to reach a large <u>global market</u>. Younger lifestyle entrepreneurs, typically thosebetween25and 40yearsold, aresometimesreferred to as Treps.

Cooperativeentrepreneur

 $\label{eq:cooperative} A cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather collaborates with other cooperative entrepreneur doesn't just work alone, but rather context alone,$

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eneurstodevelopprojects, particularly cooperative projects. Each cooperative

entrepreneur might bring different skill sets to the table, but collectively they share in the riskandsuccess of theventure.

Theory-basedTypologies

Recent advances in entrepreneurship research indicate that the differences in entrepreneurs andheterogeneityintheirbehaviorsandactionscanbetracedbacktotheirthefounder'sidentity.For instance, Fauchart and Gruber (2011, Academy of Management Journal) have recentlyshownthat-basedonsocialidentitytheory-

threemaintypesofentrepreneurscanbedistinguished: Darwinians, Communitarians and Missionaries. These types of founders not onlydivergeinfundamentalwaysintermsoftheirself-viewsandtheirsocialmotivationsinentrepreneurship,but also engagefairlydifferentlyin newfirm creation.

Evolution

of

EntrepreneurshipResearchershavebeeninconsistentin theirdefinitionsofentrepreneurship(Brockhaus&Horwitz, 1986, Sexton & Smilor, Wortman, 1987; Gartner, 1988). Definitions have emphasized broad range of activities including the creation of organizations (Gartner, 1988), the carryingout of new combinations (Schumpeter, 1934), the exploration of opportunities (Kirzner, 1973),the bearing of uncertainty (Knight 1921), the bringing together of factors of production (Say,1803), and others (See Long, 1983). The outline below presents some authors definitions ofentrepreneurshipand attempts tosummarizetheseviewpointsintoamoremeaningfulwhole.

Richard Cantillon (circa 1730); Entrepreneurship is defined as self-employment of any sort.Entrepreneurs buy at certain prices in the present and sell at uncertain prices in the future. Theentrepreneuris a bearer of uncertainty.

JeanBaptisteSay(1816);Theentrepreneuristheagent"whounitesallmeansofproductionand who finds in the value of the products...the reestablishment of the entire capital he employs, and the value of the wages, the interest, and rent which he pays, as well as profits belonging tohimself."

Frank Knight (1921); Entrepreneurs attempt to predict and act upon change within markets.Knightemphasizetheentrepreneur'sroleinbearingtheuncertaintyofmarketdynamics.Entre preneurs are required to perform such fundamental managerial functions as direction and control.

Joseph Schumpeter (1934); The entrepreneur is the innovator who implements change withinmarkets through the carrying out of new combinations. The carrying out of new combinationscan take several forms; 1) the introduction of a new good or quality thereof, 2) the introduction of a new method of production, 3) the opening of a new market, 4) the conquest of a new sourceof supply of new materials or parts, 5) the carrying out of the new organization of any industry.Schumpeter equated entrepreneurship with the concept of innovation applied to a businesscontext.Assuch, the entrepreneur movesthemarketaway from equilibrium.Schumpter's definitional soemphasized the combination of resources.Yet, the mana gersofal ready established business are not entrepreneurs to Schumpeter.

Penrose(1963);Entrepreneurialactivityinvolvesidentifyingopportunitieswithintheeconomicsyste m.Managerialcapacitiesaredifferentfrom entrepreneurialcapacities

HarveyLeibenstein(1968,1979);theentrepreneurfillsmarketdeficienciesthroughinputcompleting activities. Entrepreneurship involves "activities necessary to create or carry onan enterprise where not all markets are well established or clearly defined and/or in which relevant parts of the production function are not completely known.

Israel Kirzner (1979); The entrepreneur recognizes and acts upon market opportunities. Theentrepreneurisessentiallyanarbitrageur.IncontrasttoSchumpeter'sviewpoint,theentrepreneurm oves themarket towardequilibrium.

Gartner	(1988);	The	creation	of	new	organizations.
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The Entrepreneurship Center at Miami University

ofOhiohasaninterestingdefinitionofentrepreneurship: "Entrepreneurship is the process of identifying, developing, and bringing avision to life. The vision may be an innovative idea, an opportunity, or simply a better way to dosomething. The endresult of this process is the creation of an ewventure, formed under conditions of risk and considerable uncertainty."

In summary, entrepreneurship is often viewed as a function which involves the exploitation of opportunities which exist within a market. Such exploitation is most commonly associated withthe direction and/or combination of productive inputs. Entrepreneurs usually are considered tobear risk while pursuing opportunities, and often are associated with creative and innovativeactions. In addition, entrepreneurs undertake a managerial role in their activities, but routinemanagement of an ongoing operation is not considered to be entrepreneurship. In this senseentrepreneurial activity is fleeting. An individual may perform an entrepreneurial function increating an organization, but later is relegated to the role of managing it without performing anentrepreneurial role. In this sense, many small-business owners would not be considered to be entrepreneurs. Finally, individuals within organizations (i.e. non-founders) can be classified asentrepreneurssincetheypursuetheexploitationofopportunities. Thusintrepreneurshipisappropriat elyconsidered to be aform ofentrepreneurship.

${\bf Essential Functions of an Entrepreneur}$

An entrepreneur performs a series of functions necessary right from the genesis of an idea up to the establishment and effective operation of an enterprise. He carries out the whole set of activities of the business for its success. He recognises the commercial potential of a product oraservice, formulates operating policies for production, product design, marketing and organisational structure. He is thus an ucleus of high growth of the enterprise.

Accordingsome

economists, the functions of an entrepreneur is classified into five broad categories:

- 1. Risk-bearingfunction,
- 2. Organisationalfunction,
- 3. Innovative function,
- 4. Managerialfunction, and
- 5. Decisionmakingfunction.

1. Risk-bearingfunction:

The functions of an entrepreneur as risk bearer is specific in nature. The entrepreneur assumesall possible risks of business which emerges due to the possibility of changes in the tastes of consumers, modern techniques of production and new inventions. Such risks are not insurableandincalculable.Insimpleterms suchrisks areknownas uncertaintyconcerningaloss.

The entrepreneur, according to Kinght, "is the economic functionary who undertakes suchresponsibility of uncertainty which by its very nature cannot be insured nor capitalised norsalaried too."

Richard Cantillon conceived of an entrepreneur as a bearer of non-insurable risk because hedescribed an entrepreneur as a person who buys things at a certain price and sells them at anuncertainprice.

Thus,riskbearingoruncertaintybearingstillremainsthemostimportantfunctionofanentrepreneurwhi chhetriestominimisebyhisinitiative,skillandgoodjudgement.J.B.Sayandotherhavestressedrisk takingasthe specificfunction of the entrepreneur.

2. OrganisationalFunction:

Entrepreneur as an organiser and his organising function is described by J.B. Say as a functionwhereby the entrepreneur brings together various factors of production, ensures continuingmanagement and renders risk-bearing functions as well. His definition associates entrepreneurwiththefunctionsofcoordination,organisationandsupervision. Accordingtohim, an entre epreneur is one who combines the land of one, the labour of another and the capital of yetanother and thus produces a product. By selling the product in the market, he pays interest oncapital, rentonland and wagestol abour ersand what remains is his/herprofit. In this way, he

describesanentrepreneurasanorganiserwhoalonedeterminesthelinesofbusinesstoexpandandcapita l toemploymorejudiciously.Heis the ultimate judgeintheconduct of the business.

Marshallalsoadvocated

the significance of organisation among these rvices of special class of business under takers.

3. InnovativeFunction:

The basic function an entrepreneur performs is to innovate new products, services, ideas and informations for the enterprise. As an innovator, the entrepreneur foresees the potentially profitable opportunity and tries to exploit it. He is always involved in the process of doing new things. According to Peter Drucker, "Innovation is the means by which the entrepreneur eithercreates new wealth producing resources or endows existing resources with enhanced potential for creating wealth". Whenever a new idea occurs entrepreneurial efforts are essential to convert the idea into practical application.

J.A. Schumpeter considered economic development as a descrete dynamic change brought by entrepreneurs by instituting new combinations of production, *i.e.* innovation. According to himinnovation mayoccurinanyoneof the following fiveforms.

The introduction of an ewproduct in the market with which the customers are not get familiar with.

Introductionofanewmethod of production technologywhich is not yettested by experience in the branch of manufacture concerned.

Theopening of a new marketinto which the specific product has not previously entered.

The discovery of a new source of supply of raw material, irrespective of whether this source already exists or has first to be created.

The arrying out of the new form of oranisation of any industry by creating of a monopolyposition or the breaking up of it.

4. ManagerialFunction:

Entrepreneur also performs a variety of managerial function like determination of businessobjectives, formulation of production plans, product analysis and market research, organisationof sales procurring machine and material, recruitment of men and undertaking, of businessoperations. Healsoundertakes the basic managerial functions of planning, organising, coordin ating, staffing, directing, motivating and controlling in the enterprise. He provides alogical and scientific basis to the above functions for the smooth operation of the enterprise thereby avoids chaos in the field of production, marketing, purchasing, recruiting and selection, etc. In large establishments, these managerial functions of the entrepreneur are delegated to the the paidmanagers formore effective and efficient execution.

5. DecisionMakingFunction:

The most vital function an entrepreneur discharges refers to decision making in various fields of the business enterprise. He is the decision maker of all activities of the enterprise. A. H. Coledescribedanentrepreneurasadecisionmaker and attributed the following functions to him.

Hedeterminesthebusinessobjectivessuitablefor theenterprise.

Hedevelopsanorganizationandcreatesanatmosphereformaintainingacordialrelationshipwithsu bordinates and allemployees of theorganization.

Hedecidesinsecuringadequatefinancialresourcesfortheorganisationandmaintainsgoodrelatio nswith the existing and potential investors and financiers.

He decides in introducing advanced modern technology in the enterprise to cope up withchangingscenario of manufacturing process.

Hedecides the development of amarket forhis product, develops new product or modifytheexistingproductinaccordancewiththechangingconsumer'sfashion,taste andpreference.

Healsodecidestomaintain goodrelationswiththepublicauthoritiesaswell aswiththesocietyatlargefor improvingthefirms imagebeforeothers.

Intrapreneurship

In 1992, *The American Heritage Dictionary* acknowledged the popular use of a new word, intrapreneur, to mean "A person within a large corporation who takes direct responsibility forturning an idea into a profitable finished product through assertive risk-taking and innovation". Intrapreneurship is now known as the practice of a corporate management style that integratesrisk-taking and innovation approaches, as well as the reward and motivational techniques, that are more traditionally thought of as being the province of <u>entrepreneurship</u>. *History*

The first written use of the terms _intrapreneur', _intrapreneuring,' and _intrapreneurship' datefromapaperwrittenin1978byGiffordandElizabethPinchot.Laterthetermwascreditedto

^[2]GiffordPinchotIIIbyNormanMacraeintheApril17,1982issueof*TheEconomist* The

firstformalacademiccasestudyofcorporateentrepreneurshiporintrapreneurshipwaspublished in June 1982, as a Master's in Management thesis, by Howard Edward Haller, on theintrapreneurial creation of PR1ME Leasing within PR1ME Computer Inc. (from 1977 to 1981). This academic research was later published as a case study by VDM Verlag as *IntrapreneurshipSuccess:APR1ME Example* byHoward EdwardHaller, Ph.D. TheAmerican Heritage

DictionaryoftheEnglishLanguage includedtheterm'intrapreneur'in its3rd1992 Edition,and alsocredited^[3]GiffordPinchotIIIastheoriginatoroftheconcept.Theterm "intrapreneurship" wasused in thepopularmediafirst inFebruary1985 by*TIME*magazine article"HerecometheIntrapreneurs" and then the same year in another major popular publication was in a quote bySteveJobs,AppleComputer'sChairman, inaninterviewintheSeptember 1985*Newsweek* article,^[4]whereheshared,—TheMacintoshteam waswhatiscommonlyknownas intrapreneurship;onlya fewyearsbeforethetermwascoined—a groupof people going,inessence,back to thegarage, butin alargecompany."

CONCEPTOFENTERPRENEURSHIP:

1. Entrepreneurship is the process of creating value by bringing together a uniquepackage of resources to exploit an opportunity.2. Entrepreneurship is the pursuit of opportunity without regard to resources currently controlled. From both definitions above, we cannot that Entrepre

one characteristic of Entrepreneurs is that they are good a seeing patterns of change. It is alsoevidentthat Entrepreneurs are not resource driven -while the manager asks, "Given theresourcesunder my control, what can I achieve?" the Entrepreneur asks "Given whatI want to achieve, what resources do Ineed to acquire?"

DifferencebetweenIntrepreneurandEntrepreneur:

Intrapreneur is a person who focuses on innovation and creativity and who transforms dream or anidea into a profitable venture, by operating within the organizationalenvironment. Intrapreneurs, bydefinition, embody the same characteristics as theEntrepreneur, conviction, passion, and drive. If thecompany is supportive, theIntrapreneur succeeds. When the organization is not, the Intrapreneurusuallyfailsorleavestostartanewcompany.AnIntrapreneurthinkslikeanentrepreneurseekin goutopportunities, which benefitthe corporation. It was a new way of thinking, in making companiesmore productive and profitable. Visionary employees who thought like entrepreneurs. IBM is oneoftheleadingcompanies, which encouragesINTRAPRENEUR.

MAINDIFFERENCE BETWEENENTERPRENEURSHIPANDINTRAPRENEURSHIP:

Thereare, of course, a few things that are different between Intrapreneurship and Entrepreneurship. Forst arters, the Intrapreneuracts within the confines of an existing organisation. The dictates of most organisations would be that the Intrapreneurshould ask for permission before attempting to create a desired future - in practice, the Intrapreneur is more inclined to act first and ask for for giveness than to ask for permission before acting. The Intrapreneur is also typically the intra-organisational revolutionary - challenging the status quoand fighting to change the system from within. This ordinarily creates acertain amount of organisational friction. A healthy dose of mutual respect is required in order to ensure that suchfriction can be positively channeled. One advantage of Intrapreneurship over Entrepreneurship is that Intrapreneurty pically finds a ready source of "free" resources within the organisation which can be

StagesofEntrepreneurship

Therearesixstagesofanentrepreneurialventurethatfoundersofcompanieswillencounter. If you choose to purchase an existing business, you may skip a few steps, butyouwill stillbeforced to addressseveral of them. Thesix stepsare:

1) CONVICTION 2) IDEA 3) CONCEPT 4) VENTURE 5) BUSINESS 6) SUSTAINABLEBUSINESS

Stage1:CONVICTION

No matter the stage of the business when an individual begins his/her entrepreneurial journey, every entrepreneur must address his/her conviction to be an entrepreneur. This sounds trivial, but I believe it is the most important step in the process. It SHOULD be the first step; however, many entrepreneurs waituntil the VENTURE stage to address it. This can lead to grave proble ms. In the CONVICTION stage, an entrepreneur needs to figure out if he/she has the conviction to with stand the fundamental issues of entrepreneurship.

Click here to view the things an entrepreneur should evaluate about him/herself in theCONVICTIONStage.

Stage2: IDEA

The IDEA stage is the easiest stage. Everyone has an idea for a business. This is also the most funstage because the cost is zero and the excitement level high. Of course, the IDEA stage is the basisfor every other stage so it cannot be dismissed; however, as an entrepreneur, you should neverconfuse an "idea" for a "concept". As you will see in the next step, a concept has much morestructurethan anidea and subsequently warrants a different concerns and decision making.

Clickheretoview adetailedroadmapof thingsyoushouldbedoingintheIDEAStage.

Stage3:CONCEPT

Asmentionedabove,a

conceptischaracterizedbystructure.IntheCONCEPTstage,youtakeyourideaandemployacertain intellectual rigor which includes:

- Extensivemarketresearch
- Developmentofthebusinessmodel
- Conceptualizationofthetypeof theteamrequiredtoexecute
- Engagementofinformalandformaladvisors

$Click here to view \ a detailed road map of things you should be doing in the CONCEPTS tage.$

Stage4:VENTURE

Thisisthemostchallengingstageofthebusinessandformanyentrepreneursthemostfun...wellatleastin thebeginning.TheVENTUREstageischaracterizedbysignificantinvestment. This investment typically comes in two forms: money and time. In most cases, astheentrepreneur, itis"your"moneyand"your"time; andthosecanoftenbesignificant.

Clickheretoview adetailedroadmapofthingsyoushouldbedoingintheVENTUREStage.

Stage5: BUSINESS

The BUSINESS stage is where all entrepreneurs strive to be. This is the stage where you haverevenues that are commensurate with your expenses. Of course, there may be unprofitablemonths or years, but in general, the business can support itself with little outside capital. This is the stage where you are most likely to find investors.

Clickheretoview adetailedroadmapofthingsyoushouldbedoingintheBUSINESSStage.

Stage6:SUSTAINABLEBUSINESS

Although most entrepreneurs are satisfied to build a Business, they should strive to become aSustainable Business. There are unique challenges to creating a sustainable business and it canbe defined in different ways. It is typically characterized by time. Ventures that last 10+ yearsmay be thought of as sustainable; however, the real challenge is for a business to outlast theinvolvementofitsfounders. That is a more relevant definition of as sustainable business.

TheRoleoftheEntrepreneur

Entrepreneurs occupy a central position in a market economy. For it's the entrepreneurs whoserveasthesparkplugintheeconomy'sengine, activating and stimulating alleconomic activity. The economic success of nations worldwide is the result of encouraging and rewarding the entrepreneurial instinct.

A society is prosperous only to the degree to which it rewards and encourages entrepreneurialactivity because it is the entrepreneurs and their activities that are the critical determinant of

thelevelofsuccess, prosperity, growth and opportunity in any economy. The most dynamic societies in the world are the ones that have the most entrepreneurs, plus the economic and legal structure to encourage and motivate entrepreneurs of greater activities.

For years, economists viewed entrepreneurship as a small part of economic activity. But in the1800s, the Austrian School of Economics was the first to recognize the entrepreneur as thepersonhaving the central role in all economic activity. Why is that?

Because it's entrepreneurial energy, creativity and motivation that trigger the production and sale ofnew products and services. It is the entrepreneur who undertakes the risk of the enterprise in searchofprofit andwho seeksopportunitiestoprofit bysatisfyingasyetunsatisfied needs. Entrepreneurs seek disequilibrium--a gap between the wants and needs of customers and theproducts and services that are currently available. The entrepreneur then brings together thefactors of production necessary to produce, offer and sell desired products and services. Theyinvest and risk their money--and other people's money--to produce a product or service that canbesold at a profit.

More than any other member of our society, entrepreneurs are unique because they're capable ofbringing together the money, raw materials, manufacturing facilities, skilled labor and land orbuildingsrequiredtoproduceaproductorservice. And they'recapable of farranging the marketing, sale s and distribution of that product or service.

Entrepreneurs are optimistic and future oriented; they believe that success is possible and arewilling to risk their resources in the pursuit of profit. They're fast moving, willing to try manydifferent strategies to achieve their goals of profits. And they're flexible, willing to changequicklywhen theygetnew information.

Entrepreneurs are skilled at selling against the competition by creating perceptions of differenceand uniqueness in their products and services. They continually seek outcustomer needs thatthe competition is not satisfying and find ways to offer their products and services in such a waythatwhat they'reoffering ismoreattractivethananythingelse available.

Entrepreneurs are anational treasure, and should be

protected, nourished, encouraged and rewarded as much as possible. They create all wealth, all jobs, allo portunities, and all prosperity in the nation. They're the most important people in a market economy-- and there are never enough of them.

As an entrepreneur, you are extremely important to your world. Your success is vital to the success of the nation. To help you develop a better business, one that contributes to the health of the economy, I'm going to suggest that you take some time to sit down, answer the followingquestions, and implement the following actions:

What opportunities exist today for you to create or bring new products or services to your marketthatpeoplewant,needandarewillingto payfor? Whatareyourthreebest opportunities?

- 1. Identify the steps you could take immediately to operate your business more efficiently, especially regarding internal operating systems.
- 2. Tell yourself continually "Failure is not an option." Be willing to move out of yourcomfortzone, to takerisksif necessaryto buildyour business.
- 3. Use your creativity rather than your money to find new, better, cheaper ways to sell yourproducts or reduce your costs of operation. What couldyou do immediately in one orbothof these areas?
- 4. Imagine starting over. Is there anything you're doing today that, knowing what you nowknow, you wouldn'tget into or startup again?
- 5. Imagine reinventing your business. If your business burned to the ground today, and youhadtostartover, what would you not get into again? What would you do differently?

Entrepreneurshipin India-hypeorhappening?

Sramana is doing a series on Entrepreneurship – Innovation in India for Forbes and requestedmy perspective about the same. I chose to write down my thoughts as a post and seek out yourthoughts about it as well.

When it comes to entrepreneurship in India, for the longest time now, it seems that most of ushavebeenrehashing, repeating and regurgitating the same things over and over again:

-RevampEducationsystem, -Lackoffunding, -Noecosystem, -Noproduct companies, -Indianmindsetandculture, -Bureaucratic red-tape and many other such reasons.

Its time we really took a deep, hard look at what is the current state of entrepreneurship in India, what is broken and howcan we really fixit?

In all fairness, I am not on ground zero. And so it may seem as inappropriate to many that I speak ofentrepreneurship in India while residing in the US. You might very well diss my opinions expressedbelow based on the same grounds, and in that case, I welcome your perspective – hopefully we canhave healthy discussion via the comments. Inmydefense, eventhough I'm

not at ground zero, I have been closely monitoring the startup and entrepreneurship scene inIndia over the last couple of years. I've talked to lots of Indian entrepreneurs, tech enthusiastsandVC'soverthis time – enough toform an opinion.

If someone who's totally ignorant about the Indian market walks up to me and asks me aboutentrepreneurship in India – my answer to them would be that its more hype than happening. Theawareness about entrepreneurship is definitely increasing incredibly, but not enough convertsyet.Lots of wannapreneurs, but few actual entrepreneurs.Again, my goal isnt to ridicule orpointfingers, but rathernarrow down onwhat'sbroken.

Someofthe mostcommonlyattributedreasons forthelack of entrepreneurship inIndia:

Lackoffunding:

Is lack of funding that much of a big deal really ? The cost to do a technology startup has gonedown drastically. Reduced hardware costs, bandwidth costs have dropped, cloud computing andopen source technologies make it really cheap to launch a technology startup. Unless you arelaunching a capital intensive business, why should you really need outside funding for doing astartup ?

Look at the Ycombinator model - \$5k - \$10K per startup, which is literally peanuts if you need to survive in Silicon Valley. Why cantIndian entrepreneurs be cheap in a similar way ? Whynot bootstrap?

NoEcosystem:

If you would have made this argument 5 years back, I'd probably have agreed. But over the lastfew years, the startup ecosystem has improved by leaps and bounds. VC's have entered theIndianmarket,eventsandconferencesarehelping thestartupcommunity tonetworkandconverge,B-

plancompetitionsonvariouscampuses are raising awareness, an active and vibrant community is forming around entrepreneurship.

Bureaucraticred-tape:

While I agree that some things in this aspect are not as smooth as in other countries. However,most of the entrepreneurs I talked to did not cite this as a major hindrance as part of theirentrepreneurial journey. Hire a chartered accountant and he will take care of majority of theinitialprocess of incorporation, taxation and otherlegalities.

NoProductCompanies:

I for one dont really buy into this argument. While I agree that product companies may offerlong term sustainence value (while current outsourcing focused services companies are simplybenefiting from the cost advantage), but then entrepreneurship is still entrepreneurship – be it aservicesoraproduct company.

Belowaresome of thereasons that Ipersonally think have a strong impact on entrepreneur ship in India:

RevampingEducation:

IfyoulookatthesuccessofSiliconValley,oneofthekeyfactorsthatwasinstrumentalinshapingit was Stanford & UC Berkeley. Ditto is the case with Israel's Technion. I strongly believe thateducation,innovationandentrepreneurshipgo handinhand–especiallytechnologyinnovation. While the IIT's have immensely successful alumni, the IIT's have not been able to create afertilehotbed of innovation & entrepreneurship intheirown backyard.

At the same time, we need to encourage out of the box thinking as part of our education system.Rote learning can only get us so far. We need to ramp up coursework so that student skills remain insync with the rest of the market. When Stanford and other universities are teaching iPhone andFacebook app related courses, teaching Cobol & Fortran to Indian students would be stupid intoday'sage.Studentsshouldbeencouragedtoconsiderentrepreneurshipasaviablecareeroption.

I believe this to be the single biggest factor that could foster entrepreneurship in India. Youngcollege graduates are at an age when their inherent risk is at the least to becoming an entrepreneur.Educatingthemearlyenoughwould also give the mampletime to shape up their skills and exper ience that can prepare them for their entrepreneurial journey. We also should make it easy and acceptable for students to take sabbaticals from their degree coursework. Currently, this iffrowned upon inIndian society—we should tryto makepeople more accepting of it.

The NEN Foundation has done a good job at increasing entrepreneurship awareness across variouscampuses. However, when you take a quick peek at some of the questions that are asked by some of the student participants, it just boggles your mind. Few are requesting ideas, several requestingfunding even before doing any analysis of the idea and several others simply leave you in sheerdisbelief. One common aspect across most of the questions is that they are looking for handholding.And I think that really needs to change. I'm not sure if we're (including mainstream media that hasglamourized stories about entrepreneurship and VC fundings) sending them the wrong signals – butif you think all information, market research and other info will be served to you on a silver platter, then probably being an entrepreneur isnot in your best interests.

We missed out on the technology innovation bus, but if we dont really ramp up our educationsystem and associated R&D – innovation, we might end up sitting on the sidelines of thecleantechwagonas well.

LackofGoodMentors:

Indiadoesnothavealargepoolofsuccessfulentrepreneurswhohavebuiltgloballevelcompanies and keen on mentoring the next generation of entrepreneurs. From are а lot ofentrepreneursthatI'vetalkedto-they weremore desperately seekinggoodmentorsasopposedto funding.

Weprobablyneedsomeonetolead&pavethewayjust likewhat YossiVardi didtoIsraelandwhatNR Murthydid to theoutsourcingmarket inIndia.

Lackof M&Aactivity:

This I say just from the technology market. M&A is just not happening in the Indian market.Consequently, the already existing portals, news sites get a chance to launch their own services without any strong startup getting an opportunity to establish itself.

These are the three things that I think have the biggest impact— but then, there's a good chancethatyoumightdisagree. This is a highly subjective topic and every one has their own convictions

about it. I think when it comes to technology entrepreneurship, we should try and do a detailedcase study of Israel. The country has just a population of 7 million, hostile neighbors and hightaxes.Yet it boasts of the2nd highest concentration of startups justafter the

US. They'redefinitelydoingsomethingright. And that'swhatweshouldtry&emulate.

Barrierofentrepreneurship

Procrastination: Procrastination they say is the thief of time. There is no tomorrowbecause it never comes. What you do today will affect how your tomorrow will be. Out oflaziness, resistance and complacency entrepreneurs are forced to shift activities.

If you want to draw a business plan it must be now; if you want to write aproposal, it must be now; ifyou must register your business, it must be now; ifyoumust quit ajob and startyourown business it mustbe now.

A lot of entrepreneurs have great vision and dreams but a lot are in the —somedayisland. Theyhopeto achievethemsomeday. Theynever get thereinactual fact.

Write the dream on paper, figure out areas of strength and areas of resistance, settime against your dreams. When you have done this, employ your passion and gogetit.

1. **Tying your dreams to age:** Age is nothing but a number. Whatever you want to dohas nothing to do with your age. It's all about attitude, level of exposure, knowledgeandtheself-will.ThefactthattheCEOofa companyachieved successattheage of

50 does not mean entrepreneurial success is tied to age50.

Todaytherearealotofyoungentrepreneurs who havebecomebillionaires.

MarkZuckerbergoffacebook.com isa typicalexample; abillionaireatage24as at2010.

Unit-6SmallScaleindustry

MeaningandConceptofSmallScaleIndustry:

In most of the developing countries like India, Small Scale Industries (SSI) constitute an important crucial segment of the industrial sector. They play an important role in employment creation, resource utilisation and income generation and helping to promote changes in a gradual and phasedmanner. They have been given an important place in the framework of Indian planning sincebeginningboth foreconomicand ideological reasons. There as obvious.

The scarcity of capital in India severely limits the number of non-farm jobs that can be createdbecauseinvestmentcostsperjobarehighinlargeandmediumindustries. An effective developm ent policy has to attempt to increase the use of labour, relative to capital to the extent that it is economically efficient.

Smallscale enterprises are generally more labour intensive than largerorganisations. As amatter of fact, small scale sector has now emerged as a dynamic and vibrant sector for the Indian economy in recent years. It has attracted so much attention not only from industrial planners and economists but also from sociologists, administrators and politicians.

DefinitionofSmallScaleIndustry:

Defining small-scale industry is a difficult task because the definition of small-scale industryvaries from country to country and from one time to the another in the same country dependingupon the pattern and stage of development, government policy and administrative set up of the particular country.

Every country has set its own parameters in defining small-scale sector. Generally, smallscalesector is defined in terms of investment ceilings on the original value of the installed plant andmachinery. But in the earlier times the definition was based on employment. In the Indiancontext,theparameterareas follows. The Fiscal Commission, Government of India, New Delhi, 1950, for the first time defined asmall-scale industryas, onewhich is operated mainlywithhired labour usually10 to 50 hands.

Fixedcapitalinvestmentinaunithasalsobeenadoptedastheothercriteriatomakeadistinction between small-scale and large-scaleindustries. This limit is being continuouslyraisedup wards bygovernment.

The Small Scale Industries Board in 1955 defined, "Small-scale industry as a unit employingless than 50 employees if using power and less than 100 employees if not using power and withacapital asset not exceedingRs. 5 lakhs".

'The initial capital investment of Rs. 5 lakhs has been changed to Rs. 10 lakhs for sma industries and Rs. 15 lakhs for ancillaries in 1975. Again this fixed capital investment limit was raised toRs. 15 lakhs for small units and Rs. 20 lakhs for ancillary units in 1980. The Government ofIndiain1985,hasfurtherincreasedtheinvestmentlimittoRs.35lakhsforsmall-scaleunits and 45lakhs for ancillary units.

AgainthenewIndustrial Policyin 1991, raised the investment ceilingsinplant anmachinery to Rs. 60 lakhs for small-scale units and Rs. 75 lakhs for ancillary units.

AspertheAbidHussainCommittee'srecommendationsonsmall-scaleindustry,theGovernment of India has, in March 1997 further raised investment ceilings to Rs. 3 crores forsmallscaleandancillaryindustries and to Rs. 50lakhs fortinyindustry.

ThenewPolicy Initiativesin1999-2000definedsmall-scaleindustryasaunitengageinmanufacturing, repairing, processing and preservation of goods having investment in plant andmachineryatan originalcost not exceedingRs. 100 lakhs.

In case of tiny units, the cost limitation is up to Rs. 5 lakhs. Again, the Government of India inits budget for 2007-08 has raised the investment limit in plant and machinery of small-scale industries to 1.5 corers An ancillary unit is one which is engaged or proposed to be engaged in the manufacture c production of parts, components, sub-assemblies, tooling or intermediaries orrenderingservices and the undertaking supplies orrenders or proposes to supplyor render not

less than 50% of its production or services, as the case may be, to one or more other Industriesundertakings and whose investment in fixed assets in plant and machinery whether held onownershipterms or leaseoron hire-purchasedoesnot exceed Rs. 75 lakhs.

For small-scale industries, the Planning Commission of India uses terms 'village an small-scale industries'. These include modern small-scale industry and the traditional cottage and householdindustry.

essentialcharacteristicsofSmallScaleIndustries

Followingarethecharacteristicsofsomeindustrieswhichidentifythemassmall-scaleindustries:

1. Labourintensive:

Small-scale industries are fairly labour-intensive. They provide an economic solution by creatingemploymentopportunities inurbanand rural areas at relatively low cost of capital investment.

2. Flexibility:

Small-scale industries are flexible in their operation. They adopt quickly to various factors thatplay a large part in daily management. Their flexibility makes them best suited to constantlychangingenvironment.

3. One-manshow:

A small-scale unit is generally a one-man show. It is mostly set up by individuals. Even somesmall units are run by partnership firm or company, the activities are mainly carried out by oneofthepartnersordirectors. Therefore, 'theyprovide an outlet for expression of the entrepreneurial spirit. As they are their own boss, the decision making process is fast and attimes more innovative.

4. Useof indigenous rawmaterials:

Small-scale industries use indigenous raw materials and promote intermediate and capital goods. They contribute to faster balanced economic growth in a transitional economy through decentralisation and dispersal of industries in the local areas.

5. Localisedoperation:

Small-scale industries generally restrict their operation to local areas in order to meet the localand regional demands of the people. They cannot enlarge their business activities due to limitedresources.

6. Lessergestation period:

Gestation period is the period after which the return or investment starts. It is the time periodbetween setting the units and commencement ol production. Small-scale industries usually have a lesser gestation period than large industries. This helps the entrepreneur to earn after a shortperiodoftime.Capital will not beblocked foralonger period.

7. Educationallevel:

The educational level of the employees of small industries is normally low or moderate. Hardlythere is any need of specialised knowledge and skill to operate and manage the SSI.

8. Profitmotive:

The owners of small industries are too much profit conscious. They always try to keep highmargins in their pricing. This is one of the reason for which the unit may lead to closure.

Needsand rationale

Small Scale Industries may sound small but actually plays a very important part in the overallgrowthofaneconomy.SmallScaleIndustriescanbecharacterizedbytheuniquefeatureoflabor intensiveness. The total number of people employed in this industry has been calculated tobenear about onecrore and ninetylakhs in India,the main proponents of Smallscale industries.

The importance of this industry increases manifold due to the immense employment generatingpotential. The countries which are characterized by a cute

 $emphasis on the model of {\bf Small Scale Industries}. It has been observed that \ India$

alongwiththecountries in the Indian continent have gonelongstrides in this field.

 $\label{eq:advantages} A dvantages associated with Small Scale Industries$

This industry is especially specialized in the production of consumer commodities.

Small scale industries can be characterized with the special feature of adopting the laborintensive approach for commodity production. As these industries lack capital, so they utilize the labor power for the production of goods. The main advantage of such a process lies in the absorption of the surplus amount of labor in the economy who were not being absorbed by the and capital intensive industries. This, inturn, helps the system inscaling down the extent of unemployment as well as poverty.

Ithasbeenempiricallyprovedallovertheworldthat**SmallScaleIndustries**areadeptin distributing national income in more efficient and equitable manner among the variousparticipants in the process of good production than the irmedium or larger counterparts.

SmallScaleIndustrieshelp theeconomyin

promotingbalanceddevelopmentofindustriesacross all theregions of theeconomy.

This industry helps the various sections of the society to hone their skills required for entrepreneurship.

SmallScale Industriesactasanessentialmediumfortheefficientutilizationoftheskillsaswell as resources available locally.

SmallScaleIndustriesenjoyalotofhelpandencouragementfromthegovernmentthrough protectingtheseindustriesfromthedirectcompetitionofthelargescaleones,provisionof subsidiesin theform of capital,lenient taxstructureforthis industryand manymore.

Aims&Objectives

- 1 TheAssociationshallbe non-political,non-religiousbody.
- 2 TheAssociationshallbeacorporatebodywhichmaysueandmaybesuedinits corporate name.

- 3 The Association shall watch over, promote and protect the mutual interestsoftheMembersandrepresentthemembersgenerallyinproblemsconcern ingtheir industries.
- 4 The Association shall strive for complete unity and understanding betweenthememberunits.Itshallalsoidentifyandsolvecommonaswellasindivid ualproblems of themembers/units
- 5 TheAssociation shallcreateaperfectrapport betweenunits and the Govt.
- 6 TheAssociationshallholdfrequentgettogetherstopromotebetterunderstanding and encouragesocial contacts amongmembers.
- 7 The Association will strive and/or seek to affiliate itself with National LevelAssociations/BodiesconcerningIndustriesingeneralandSmallScaleSect orin particular.
- 8 TheAssociationshallfurtherthecauseofIndustriesbyholdingconsultationswith therelated Government bodies.
- 9 The Association shall deal with such other lawful things as are incidental orconducive to attainment of the above objects or any of them and to receivesubscriptions and donations for the purpose of the Association.
- 10 TheAssociationwillencouragetodeveloptheindustrialandscientifictempreinm emberswithregardto JammuandKashmirStateinparticular.
- 11 TheAssociationwillorganiseworkshopsandseminarswithaviewtointroducesta ndardandgoodmanufacturingpractices,processessandproceduresbyproviding subsidisingendowingorassistingthroughcontribution of its own funds or generating funds through donations, grantsfromother lawful resourcestowards theobjects of theAssociation.

Inadditiontotheabove

primaryobjectivestheAssociationwillalsostrivetoundertakethe followingatanappropriatestage i.e. whenAssociationhas theresources,

capacityand infra-structure.

(a) Topublishanewsletter/trademagazineforthecommunicatio nofthroughtsaswellastoeducate/apprisethememberswiththedevelopmentsab outthetradeanditspoliciesinIndiaandabroadandprovide informationthat will

helptomobiliesideaswithaviewtopromotions and up-grading the

business.

(b) Topromote the interest of the Small Scale Enterpreneurs by

advertising their products and services in manner and in particular to

giveprizes, certificates and awards to members and to promote and takepartin

competitions, displays exhibitions and produce audio-visual aids concerningthebusiness

(c) To work for promotion of groups housing societies for enterpreneurs/workers/staff:

RoleofSSIineconomicdevelopmentPr

oduction

Thesmall-scale industriess sector plays avital role

inthegrowthofthecountry.Itcontributesalmost40% of thegrossindustrial valueadded in the Indian economy.

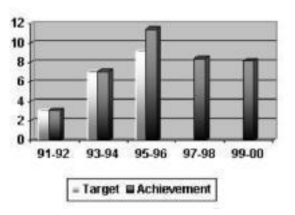
It has been estimated that a million Rs. of investment in fixed assets in the small scale sectorproduces 4.62 million worth of goods or services with an approximate value addition of tenpercentagepoints.

The small-scale sector has grown rapidly over the years. The growth rates during the variousplan periods have been very impressive. The number of small-scale units has increased from anestimated 0.87 millionunits inthe year 1980-81 toover 3 million in the year 2000.

When the performance of this sector is viewed against the growthin the manufacturing and the industry sector as a whole, it instills

confidenceintheresilienceof thesmall-scalesector.

Year	Target	Achievement
1991-92	3.0	3.1
1992-93	5.0	5.6
1993-94	7.0	7.1
1994-95	9.1	10.1
1995-96	9.1	11.4
1996-97	9.1	11.3
1997-98	*	8.43
1998-99	*	7.7
1999-00	*	8.16
2000-01(P)	*	8.90



P-Projected(April-December)

*Targetnotfixedatconstantprices

Employment

SSI Sector in India creates largest employment opportunities for the Indian populace, next onlyto Agriculture. It has been estimated that 100,000 rupees of investment in fixed assets in thesmall-scalesectorgenerates employment forfourpersons.

Generation of Employment-Industry Group-wise

Foodproductsindustryhasrankedfirstingeneratingemployment,providingemploymentto 0.48millionpersons(13.1%).ThenexttwoindustrygroupswereNon-metallicmineralproducts with employment of 0.45 million persons (12.2%) and Metal products with 0.37millionpersons (10.2%).

In Chemicals & chemical products, Machinery parts except Electrical parts, Wood products, Basic Metal Industries, Paper products & printing, Hosiery & garments, Repair services and Rubber & plastic products, the contribution ranged from 9% to 5%, the total contribution by these eight industry groups being 49%.

Inallotherindustries the contributionwas lessthan5%.

Perunitemployment

Per unit employment was the highest (20) in units engaged in beverages, tobacco & tobaccoproductsmainlyduetothehighemploymentpotentialofthisindustryparticularlyinMaharasht ra,AndhraPradesh, Rajasthan, Assam andTamil Nadu.

Next came Cotton textile products (17), Non-metallic mineral products (14.1), Basic metalindustries (13.6) and Electrical machinery and parts (11.2.) The lowest figure of 2.4 was inRepairservices line.

Perunitemploymentwasthehighest(10)inmetropolitanareasandlowest(5)inruralareas.However,in Chemicals &chemical products,Non-metallicmineral productsand Basicmetal

industries per unit employment was higher in rural areas as compared to metropolitan areas.

In urban areas highest employment per unit was in Beverages, tobacco products (31 persons)followed by Cotton textile products (18), Basic metal industries (13) and Non-metallic mineralproducts(12).

Location-wiseEmploymentDistribution -Rural

Non-metallicproductscontributed22.7% to employment generated in rural areas. Food Products accounted for 21.1%, Wood Products and Chemicals and chemical products shared between them 17.5%.

Urban

Asforurbanareas,FoodProductsandMetalProductsalmostequallyshared22.8%ofemployment. Machinery parts except electrical, Non-metallic mineral products, and Chemicals&chemical products between themaccountedfor 26.2%ofemployment.

Inmetropolitanareasthe leadingindustrieswere

Metalproducts, Machinery and parts except electrical and Paper products & printing (total sharebeing 33.6%).

State-wiseEmploymentDistribution

TamilNadu(14.5%)madethemaximumcontributiontoemployment.

ThiswasfollowedbyMaharashtra (9.7%),

UttarPradesh(9.5%) and WestBengal(8.5%) the total share being 27.7%.

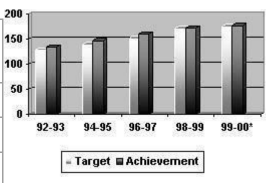
Gujarat(7.6%), Andhra Pradesh(7.5%), Karnataka(6.7%) and Punjab(5.6%) together accounted for another 27.4%.

Perunitemployment washigh -17,16and 14respectively-inNagaland,Sikkim andDadra &Nagar Haveli.

Itwas12inMaharashtra,TripuraandDelhi.

MadhyaPradeshhadthe lowestfigureof2.Inallothercasesitwasaroundtheaverageof6.

Year	Target	Achievement	Growthrate
	(lakh nos.)	(lakh nos.)	
1992-93	128.0	134.06	3.28
1993-94	133.0	139.38	3.28
1994-95	138.6	146.56	5.15
1995-96	144.4	152.61	4.13
1996-97	150.5	160.00	4.88
1997-98	165	167.20	4.50
1998-99	170.1	171.58	2.61
1999-00	175.4	177.3	3.33



P-Provisional

Export

SSI Sector plays a major role in India's present export performance. 45%-50% of the IndianExports is contributed by SSI Sector. Direct exports from the SSI Sector account for nearly 35% of total exports. Besides direct exports, it is estimated that small-scale industrial units contributearound 15% to exports indirectly. This takes place through merchant exporters, trading housesand export houses. They may also be in the form of export orders from large units or theproduction of parts and components for use for finished exportable goods.

It would surprise many to know that non-traditional products account for more than 95% of theSSIexports.

The exports from SSI sector have been clocking excellent growth rates in this decade. It hasbeen mostly fuelled by the performance of garments, leather and gems and jewellery units from this sector.

The product groups where the SSI sector dominates in exports, are sports goods,

ready made garments, wooll engarments and knitwear, plastic products, processed food and leather products and the product of the product of

ts.

TheSSIsector is reorientingits export strategytowards thenew traderegimebeingushered inbythe WTO.

Year	Exports		
	(Rs.	Crores)	
	(atcurrent	tprices)	
1994-95	29,068		
	(14.86)		
1995-96	36,470		
	(25.50)		
1996-97	39,249		
	(7.61)		
1997-98	43946		
	(11.97)		
1998-99	48979		
	(10.2)		
1999-00(P)	53975		
D D D C C C C C C C C C C	(10.2)		

P-Provisional

Major

Export

Markets

An evaluation study has been done by M/s A.C. Nielsen on behalf of Ministry of SSI. As perthefindingsand recommendationsofthesaid studythemajor exportmarketsidentified having

potentialtoenhanceSSIsexportsareUS, EUandJapan.Thepotentialitemsof

SSIshavebeencategorisedinto threebroadcategories. More..

ExportDestinations

TheExport Destinations of SSIproducts havebeen identified for16 product groups.

Opportunity

Theopportunities inthesmall-scalesector areenormousdue to the following factors:

- LessCapitalIntensive
- ExtensivePromotion &Support byGovernment
- ReservationforExclusiveManufacturebysmall scalesector
- ProjectProfiles
- Funding -Finance&Subsidies
- MachineryProcurement
- RawMaterialProcurement
- ManpowerTraining
- Technical & Managerialskills
- Tooling&Testingsupport
- ReservationforExclusivePurchasebyGovernment
- ExportPromotion
- Growth in demand in the domestic market size due to overall economicgrowth
- IncreasingExportPotentialfor Indianproducts
- Growth in Requirements for ancillary units due to the increase in number ofgreenfield units coming up in the large scale sector. Small industry sectorhas performed exceedingly well and enabled our country to achieve a widemeasureofindustrialgrowth and diversification.

By its less capital intensive and high labour absorption nature, SSI sector has made significant contributions to employment generation and also to rural industrialisation. This sector is ideally suited to build on the strengths of our radiational skills and knowledge, by infusion of

technologies, capital and innovativemarketing practices. This is theopportunetimeto setupprojects in the small-scale sector. It may be said that the outlook is positive, indeed promising, givensome safeguards. This expectation is based on an essential feature of the Indian industry and thedemand structures. The diversity in production systems and demand structures will ensure long termcoexistence of many layers of demand for consumer products / technologies / processes. There willbe flourishing and well grounded markets for the same product/process, differentiated by quality,value added and sophistication. This characteristic of the Indian economy will allow complementaryexistence for various diverse types of units. The promotional and protective policies of

Govt.haveensuredthepresenceofthissectorinanastonishingrangeofproducts,particularlyinconsumergo ods.However,thebugbearofthesectorhasbeentheinadequaciesincapital,technology and marketing. The process of liberalisation coupled with Government support willtherefore,attract the infusionofjust these thingsin the sector.

Smallindustrysectorhasperformedexceedinglywell and enabledourcountrytoachieve awidemeasureof industrial growth and diversification.

By its less capital intensive and high labour absorbtion nature, SSI sector has made significantcontributions to employment generation and also to rural industrialisation. This sector is ideallysuited to build on the strengths of our traditional skills and knowledge, by infusion of technologies, capital and innovative marketing practices. So this is the opportune time to set up projects in thesmallscalesector. Itmay besaid that the outlook is positive, indeed promising, given somesafeguards. This expectation is based on an essential feature of the Indian industry and the demandstructures. The diversity in production systems and demand structures will ensure long term co-existence of many layers of demand for consumer products / technologies / processes. There will beflourishing and well grounded markets for the same product/process, differentiated by quality, valueadded and sophistication. This characteristic of the Indian economy will allow complementary existence for various diverse types of units. The promotional and protective policies of the the same product of the same product of the processes of the same product of the processes.

Govt. have ensured the presence of this sector in an aston is hing range of products, particularly inconsumer go and the presence of the pre

ods. However, the bugbearofthe sector hasbeen

theinadequaciesincapital,technologyandmarketing.Theprocessofliberalisationwilltherefore,attrac t theinfusion of justthesethings in thesector.

AdvantagesofSmallScaleIndustries

There are numerous arguments in favour of the small-scale industries which justify the rationaleof small-scaleindustry development.TheIndustrial Policy Resolution1956 hasputforwardfourargumentsinfavourofsmall-

scale industries which emphasise the very rational eof small scale industry in

theIndianeconomy.Thearguments are:

- 1. Employmentargument
- 2. Equalityargument
- 3. Decentralisationargument4. LatentResourceargument.

1. EmploymentArgument:

Small-scaleindustrieshavea greatpotentialtocreateimmediatelarge-scale employmentopportunities which is essential for solving widespread unemployment problems of underdeveloped nations. Small-scale industries are labour intensive *i.e.* they use more of labourper unit of output than investment.

As India is a capital scarce and labour abundant country and the major problem of the economyrefers to unemployment, it could have been addressed by small-scale units which sometimeseven provide 15 to 20 times greater employment than corresponding large industries with anygiven investment. Because of this huge employment potential small industry are preferred overlargeones.

2. EqualityArgument:

Another argument supporting the rationale of small-scale units refers to equality argument foreven distribution of income and wealth. Small-scale units, because of its ownership patternwhich is widespread and labour intensive in character provide millions of employment to the the unemployed more particularly the rural poor who are in search of employment to eke-out their livelihood.

3. DecentralisationArgument:

Decentralisation argument also supports the rational of small-scale units because it aims atregional dispersal of industries in the country.Decentralisation of industries help tap localresourceslikerawmaterials,idlesavingslocaltalentsetc.andmakeprovisionforselfemployment and capital formation. This helps in increase in income of the people whichultimatelyimproves the standard ofliving of the people.

4. LatentResourceArgument:

The latent resource argument for tapping hoarded and unutilized wealth strongly supports thecaseforsmallindustries.Smallenterprisesprovideanenvironmentinwhichthelatenttalentsofentre preneurs find self-expression.

Besidestheabove, small industries are also supporting large-

scale industries over coming territorial mobility, reducing pressure on landrelieving congestion in urban areas, and sustaining green revolution by developing agrobased industries in the country.

Liberalizationanditsimpactonsmallscaleindustries

In general, liberalization refers to a relaxation of previous government restrictions, usually inareas of social and economic policy. In the arena of social policy it may refer to a relaxation oflaws, restricting the society. Most often, the term is used to refer to economic liberalization, especially tradeliberalization or capital market liberalization.

Policies of liberalization are being pursued as part of economic reforms in India. The objectivesofliberalization basicallyare: 1. To enhancebudgetaryreceipts.

2. Tominimizebudgetarysupport towards lossmakingunits.

3. To improve performance by bringing outchanges in ownership and performance through disinvestment.

4. Toensurelongtermviabilityandsustainablelevelsofemploymentinpublicsectorenterprises. Threebroadreasonswhyliberalizationisbeingpursuedaregreatereconomicdemocracythrough increased private initiatives in economic activities, achieving higher levels of economicgrowthandemployment,andreducingbudgetarydeficits.Inotherwords,liberalization,basi callyrefers to removal of administrativecontrols and regulations. Theglobaleconomy isundergoing a majorchange-shifttowardsknowledge-basedgrowth.India is preparing for and participating in the emerging knowledge-based economy. The neweconomyandhigh-

techsectorsarexhibitingopenness,competitivenessandknowledgeintensity.Usingitsintellectualma npower,Indiahasdevelopedanexpertiseinproducinggeneric drugs and has been able to increase its exports in a highly competitive market. TheinternationalcapitalmarketisprovidingincreasedopportunitiestoIndiatoattract FDI. India'sestablishedcredentialsinITandITEScanbeleveragedtodevelopacompetitiveadvantageinoth erfieldssuchasdifferentbranchesofengineering,scientificresearch,biotechnology, medicine,

pharmaceuticals, agriculture and education. Furthermore, textiles andgarment industry will expand with the phasing down of quantitative restrictions under MFA(MultiFiberAgreement).

Table 1. New Norms for defining SSIs.

Nature of unit	Investment in plant and machinery/equipment (excluding land and building)			
	Manufacturing enterprises	Service enterprises		
Micro	Up to Rs. 25 lakh	Up to Rs. 10 lakh		
Small	More than Rs. 25 lakh and up to Rs. 5 crore	More than Rs. 10 lakh and up to Rs. to Rs. 2 crore		
Medium	More than Rs. 5 crore and up to Rs. 10 crore	More than Rs. 2 crore and up to Rs. 5 crore		

Source: Annual report, 2006 to 2007, Ministry of Small Scale Industries (Now Ministry of MSME).

Table 2. Growth of SSI and employment during pre economic liberalization (EL) and post economic liberalization periods (In percentage).

Period	Percentage increase		Average annual growth rate	
Period	SSIs	Employment	SSIs	Employment
Pre EL (1981-82 to 1990-91)	2.02	1.67	6.35	5.28
Post EL (1991-92 to 2001-02)	1.60	1.32	5.53	3.54

Source: GOI, Planning commission 2003 report of task force on employment opportunities.

Table 3. Performance of micro and small enterprises.

Year	Number of Units in Lakh		Production (Rs. In Crore at 2001-02 Prices)	Employment in Lakh	Export in Crore (Rs.)	
	Registered	Unregistered	Total			10 UN 200
2002-03	16.03	93.46	109.49 (4.1)	3,06,771(8.7)	263.68(4.5)	86,013 (20.7)
2003-04	17.12	96.83	113.95(4.1)	3,36,344 (9.6)	275.30(4.4)	97,644(13.5)
2004-05	18.24	100.35	118.59(4.1)	3,72,938(10.9)	287.55(4.5)	1,24,417(27.4)
2005-06	19.30	104.12	123.42(4.1)	4,18,884(12.3)	299.85(4.3)	1,50,242(20.8)
2006-07	20.32	108.12	128.44(4.1)	4,71,663(12.6)	312.52(4.2)	N.A

Source: Economic survey 2007 to 2008, Ministry of Finance, GOI.

Liberalizationandit'simpactonSSIsinIndia

India has traditionally always had avery vibrant and competitive SSI. Even after the dawn of industrialization, British producers of textiles found hand made Indiant extiles such a threat that they

lobbied hard to have its import banned, succeeding in the late 18th century (Gupta and Sharma,1996). During pre-economic liberalization period a wide variety of incentives, concessions and a distitutional facilities were extended for the development of SSIs but these socialistic promotional policymeasures, (Tripathi,2006), inmany cases resulted in protection of weak units rather (Part hasarathy, 1996) than the independent growth of units under competitive business environment (Porter and Linde, 1995; Nyati, 1988). Such situation continued up to the middle of 1991. Under the regime of economic liberalization, the focus was shifted from

-protection to-competitive promotion (Peattie, 1995; Rajaand Rajashekar, 2002).

ThepublicpolicyinIndiahadbeenattachinglotofimportancetovillageandSSIonthefollowinggrounds.SSI beinglabor-

intensive,helpedtoincreasethevolumeofemployment,particularlyinruralareas,itisestimatedthatabout3c rorepersonsareengagedinIndiaintheseindustries.Thehandloomindustryaloneemploys50lakhpeople.Th eyaccountfor6% of GDP, and 35% of total exports.The contribution of SSI in Indiatonational developmentw as meager as compared to the contribution of SSI in other countries of the world. India's SSI shared 95% of all

establishments,40% of output,45% of employment and 35% of exports.But Taiwanranked first with ash areof 97% of establishments,81% of output,7% of employment and 48% of exports followed by Japan contributing highly with 99% of establishments, 52% of output, 72% of employment and 13% of exports (SIDBIR eport, 2001).

GlobalizationwillkillSmall-ScaleIndustriesinIndia

Globalization is the metamorphosis of the individual nations into an integrated entity bymeans of their interconnection on an economic, social and cultural level, fuelled by easytransport and communication among them. It is the modern renaissance that makes ideas,goods, services, trade, technology and culture permeate into the entire geography of the worldthusturningit into aglobal village. Whileglobalizationisalargescalephenomenon,smallscaleenterprisesarealocalphenomenon but having effects of dimensions as large as it's global _friend and foe'. Friend-because both globalization and small scale industries are the two wheels of the vehicle of economic growth and prosperity; foe- because some argue that given the developing nationthat India is, Small Scale Industries(SSIs) can suffer and strangulate to death by the fiercecompetitionput up byglobalization. Let us observe and decide.

Micro and small scale enterprises have existed in India since ages in the form of traditionalskillsand knowledgebased productsmadebypeoplefortheself sufficiencyofruralIndia.

Today as per the government definition, —An industrial undertaking in which the investmentin fixed assets in plant and machinery whether held on ownership terms on lease or on hirepurchase does not exceed Rs. 10 million, can be categorized as small scaleundertaking. After independence, the Indian government made various laws to help revive and flourish the SSI because of the employment potential it had at a low capital cost. It needed mediocretechnical knowledge and minimal infrastructure to set up. Thus it was and is the most

idealformofemploymentopportunity for both the urban and rural population. It not only encourages entrepreneurship among people but also makes them self reliant. Govt. funding, support and intensive promotion has a ided peopleto participatemore in this successful pheno menon making SSI the second largest employment sector after agriculture. It forms about 45-50% of our exports. The products also form a large percentage of our domesticmarket too with SSI producing a number of products like confectionaries, spices, beverages, natural essence oils, dyes, sports goods, wooden furniture, glass, ceramic and earthen wares, cotton and woolenknitted products, silk and synthetic wear, leather shoes, bags, garments and novelty items, plastic items, survey instruments, auto parts, clocks and watches, musicalinstruments, lab chemicals, basic metallic and non-metallic mineral products. They are thedynamic sectors of our economy. It also leads to the preservation of many traditional and indigenous skills and products our country is famous for. It is the road torural industrialization and _rural urbanization' thuscreatingaregional balance.

India was self reliant and self sufficient but with the march of the world towards DepartmentofECE Page147 industrializationIndiafound itsclosedpolicyoftrade leadingto animpendingeconomiccrisis.

The main reason behind this was the focus of efforts on heavy industries and lack of it on the onsumption goods. From 1991 India witnessed a major change as the govt. introducedliberalization, privatization and globalization reforms to pep up the economy. Soon the worldrealized what a big 1billion-population-market India was. They brought their goods to Indiawhich were mass produced and therefore cheaper and of better quality than the local goods. They started challenging the SSI and thus posed an end to them. Further with the introductionofSpecialEconomicZones(SEZs),theMNCswerefacilitatedwithareaswithliberaleco nomicandtrade laws,round theclockfacilitiesandconcessionstoenhanceforeigninvestmentsand promoteexports. Thisendangered the existenceand survivalof SSIs.

Butthisisnotthecompletepicture. Alotofforeignentrepreneurs who do not have the time or funds to build the infrastructure for their own manufacturing unit in India engage a number of SSI owners to produce goods for them in a short span of time and sell them to cater to the international demand. In other words they outsource the manufacturing to the Indians. Thus it leads to more labour absorption and growth of SSIs. Many of the SSIs have turned into LSIs way. Also the demand for SSI goods will never finis has a lot of their products are notlucrative options for the MNCs. For example, the incense sticks or agarbatties, bangles, pickles, etc. are not a catch for LSIs but have a constant demand and thus SSIs have a greatopportunity in identifying suchareas.

So it can be said that both globalization and SSIs are the essentials of Indian economy andIndiamustmakeeffortstopromote, sustainandaidbothinafairandunbiasedway. Afruitful measure would be to reserve certain goods for production exclusively by the SSIs andtheir intelligent outsourcing by the govt. to ensure maximum benefits. Also the govt. shouldadvertise the indigenous goods worldwide so that the foreign folk also go in for the ethnicitems produced here like khadi, silk, wool, statues, gems, ornaments, etc. as these representthetraditionalartformandcultureoftheregion. Asfarasthefinancialaidsareconcerned, the govt. is doing good work to make things simple and possible for the interested individualsby funding and financial support. Also the setting up of institutes for technical training andskillenhancement oftheworkforceis helpingin abigway. While globalization has put us on the map of superpower countries, SSIs have empowered thecommon man to walk with the same stride as the big-wigs. For India to be a superpower, it ismust make efforts to strengthen each and every thread of its economic fabric to make the flagofits success flyhigh

Five-YearPlanofIndustrialDevelopment

The target for industrial growth in the Ninth Plan was set at 8.2 per cent. The major focus of theplan was on the building of adequate infrastructural facilities and also improving the 'quality'infrastructure. To promote foreign direct investment, the plan proposed to increase the number of industries in which automatic approval would be granted. Special steps were envisaged to encourage industries in backward areas.

It aimed to 'priorities' the efforts on the large number of Growth Centers under implementations that maximum benefits can be obtained from the investments in these centers in the shortestpossible time. The Plan advocated a number of steps for the industrial development of the NorthEasternRegion.

TheplandividedPublicSectorEnterprises(PSEs)intothreecategories:

- (i) ProfitmakingPSEs,
- (ii) PSEsmakingonlymarginal profits orlosses, and
- (iii)PSEs incurring substantial losses. The Government categorised PSEs as Navratnasand 97 as Miniratnas amongst the first category which will be provided increasedfinancial and managerial autonomy. The second category of PSEs would be providedlimited budgetary support and assistance to enable them to stand on their own feet. ThePlanadvocated for taking'harddecisions'in caseofthird category of PSEs.

In the field of small-scale industries, the Ninth Plan advocates dereservation. This will help anumber of small scale units to upgrade their technology, improve the quality of their products,expandthescaleoftheiroperations,andboosttheirexports. Sincethebiggestproblem facing the small-scale industries is the inadequate availability of credit, the Plan proposed a number ofstepsto mitigate this problem.

WTOANDITSIMPACT ONSMALLSCALE INDUSTRIESININDIA

Introduction

The small-scale industries sector plays a vital role in the growth of the country. It contributes almost 40% of the grossindustrial value added in the Indian economy. It has been estimated that a million Rs. of investment in fixed assets in the small scale sector produces 4.62 million worthof goods or services with an approximate value addition often percentage points.

The small-scale sector has grown rapidly over the years. The growth rates during the variousplan periods have been very impressive. The number of small-scale units has increased from anestimated 0.87 millionunits inthe year 1980-81 toover 3 million in the year 2000.

From 1947 to 1994, General Agreement on Trade and Tariff (GATT) was the forum fornegotiating lower customs duty rates and other trade barriers. The World Trade Organization(WTO)wasestablishedon1stJanuary1995.WhentheGATTcameintoWTO'sumbrella,i thasannexesdealingwithspecificsectorssuchasagricultureandtextiles,andwithspecificissuessuchas StateTrading,ProductStandards,SubsidiesandActionstakenagainstdumping.TheWTOhas148mem bers,accountingforover97% ofworldtrade.Around30othersarenegotiatingmembership.

WTO aims to develop the country's economy by encouraging its export among the membercountries. Further, it facilitates for availing new technologies from various countries at a lowercost. In this connection, this paper focuses on the positive role played by the WTO in the globalization scenario.

GROWTHOFSSI SECTORININDIA

Small Scale Industries (SSIs) are the pillars of India's industrial economy. The SSIs' chief aimsare:

ToRemovetheregional disparities Tofacilitate for the Equitable distribution of national income and wealth To earn the Return on Investment in shorter period To produce some consumption goods and essential commodities.

As the SSIs consume local resources, the growth of SSIs was quite appreciable at the dawn ofnew century. It is evidential from the fact that there were over 32 lakhs Small Scale Units in theorganized sector as on31st March 2000(Naik: 2002)&(EconomicSurvey: 2001).

SSIs require comparatively a smaller investment and avails the financial support of various financialinstitutions. There have a number of schemes of direct and self -employment. The employmentthroughSSIshasbeen tremendouslyincreased from 119.6 lakhduringthe year 1989 – 90 to 178. 5 crore during the year 1999 – 2000. In succeeding years also in the well grown inallareas.But it

ORIGINAND OBJECTIVES OFWTO

TheWorldTradeOrganization(WTO)wasestablishedon1stJanuary1995.The_MarrakeshDeclaration'of1 5thApril1994,affirmedthattheresultsoftheUruguayRoundwould

_Strengthentheworldeconomyandleadtomoretrade, investmentandemploymentandincomegrowtht hroughouttheworld. The WTO is the embodiment of the Uruguay Round Results and successor to the GA TT. From 1947 to 1994, General Agreement on Trade and Tariff (GATT) was the forum for negotiating lo wercus to msduty rates and other trade barriers. When the GATT came into WTO's umbrella, it has annexe sdealing with specific sectors such as a griculture and textiles, and with specific issues such as State Trading, Product Standards, Subsidies and Actions taken against dumping. WTO aims to develop the country's economy by encouraging its export among the member countries.

KeysubjectsinWTO

WTO not only frames rules regarding the marketing of produces in agriculture, textiles and clothing sectors, but also it fixes international standardized labourwages and working conditions, gl obalizes the trade and we edsout the corruption at Government leveling overnment procurement procurement policies. Further, it facilitates for availing new technologies from various countries at allower cost.

ProblemsfacingtheSSIsector

The SSI sector confronts several problems despite its strategic importance in anyindustrialisationstrategy and its immensepotential for employment generation.

The problem which continues to be a big hurdle for the development of the sector is lack ofaccesstotimelyandadequatecredit. The AbidHussainCommitteeonSSIs(1997)examined the problems of the SSI sector and recommended a package of policies to restructure the industry in the context of current global economic changes. The Expert Committee was of the view that the existing institutional structure for delivering credit to SSEs needs a thoroughoverhaul. It endorsed the recommended restructuring of financial support through SFCs and SIDCs, tapping of other sources of funding for SSEs, extending credit rating servcies small units, and addressing the credit needs of tiny units to ensure that they are not bypased by the commercial banking system. The overall credit availability for SSIs during 1991-1996amounts to only13% of the value of production.

The Nayak Committee had recommended a desirable norm of 20% of the value of production tobe made available by way of working capital through term-lending institutions and commercialbanks A norm of 75% was set for fixed capital assets whereas actual availability is only 55%.Lack of finance has been one of the major causes of sickness in the SSI sector, blocking

accesstotechnologicalmodernisationandothergrowthpossibilities. There is an urgent need to enlarge flow of credit to the SSI sector from institutional sources. The creation of a facilitating environment for SSIs will centre on access to credit. The Ninth Five Year Plan (1997-2002) estimates additional working capital funds at Rs. 1420 to 1460 billion for the small sector.

Lowering interest-rates, specifying a time-frame to clear loan applications and adherence tonorms set down by the Nayak Committee are some of the minimum measures that need to betaken.

Legislative measures have a role to play with regard to funding and financing of small scaleunits. There are measures which can basically ensure that impediments to credit availability are removed. These measures include:

RighttoreasonablecreditfromcommercialbanksasperRBIguidelinesframedafterconsultation with representative Board Protection against non-normative demands for securityAppeal and enforcement by Ombudsman/Board Access to public funds by way of debentures, deposits, securities Government guarantee for loans from banks

Themeasuresto supportMarketingand Competitivenessareasfollows:

State to exempt from contract security Prompt return of contract securities in case of others Promptpayment measures Protection against undue bundling of contracts by the state Protection againstrestrictiveandmonopolistictradepracticesOmbudsman/arbitralservicesforenforcement

PositiveimpactofWTOonSSIs

Aftertheorigin of WTO, the SSIsinIndiaenjoythefollowingprivileges:

Enabling India to export goods to the member countries of the WTO with fewer restrictions.Reduction of tariffs on the export products to India i.e., Tariff based protection has become therule. Export in India has been increased from Rs.13883 crores in 1992 to Rs.53975 crores in theyear 2000 in SSI sector. Prospects in agricultural exports as a result of likely increase in

theworldpricesofagriculturalproductsduetoreductionindomesticsubsidiesandbarrierstotrade.Grea terMarketorientationRadicaltradeinSSIsectoropenednewinvestmentopportunities thereby the acceleration of economic growth. Availability of modern technologiesfromtheothercountriesat reduced cost.

In India, there has been a significant and absolute gain in trade under WTO. Exports increasedmarginallyfrom \$30.63billionduringthe year 1995 to\$ 44.2billion intheyear

2000though

share in the global trade increased marginally from 0.6 to 0.65 percent. India has been a netgainer, though in a limited way. Growth in India's exports has been marginally above thegrowthinworldexports. This shows that WTO has made significant contribution to the expansion of world trade (Somayajulu & Venkataramana: 2002).

Conclusion

WTO plays positive role in strengthening the SSIs. On the other hand, it is feared thatmany rules of WTO are biased and in the favour of developed countries; they are formulated toforce the developing countriestoopentheir economy whichwouldbenefitthe developedcountries and many indigenous industries of developing countries might fail as they will not

beabletocompetewiththeinternationalenterprises.Thismaycauseadverseeffectontheemploymento pportunities in thecountry.

High investment; High return! Though it is the reason for the handicaps of our SSIs, Itcan be confronted by the innovativeness, novelty in products and the development of leantechnologies in the manufacturing sector. Number of Innovative entrepreneurs having strongneed for achievement can surely ensure success and tackle the challenges of open competitionsatglobal level.

Ancillaryindustry

Ancillary industries are those which manufacture parts and components to be used by larger industries. Eg-Companies like GE (ancillary) produce engines for the aircraft industry.

Theprogrammeofancillarisationincludesmotivationofpublicandprivatesectorunitstooffloadproducti on of components, parts, sub-assemblies, tools, intermediates, services etc., to ancillaryunits. The programme of ancillary development has specific advantages both for large as well assmall industries and also for the total economy of the country. The large scale units have theadvantages in the form of savings in investments, inventories, employment of labour, etc. andgetting the items of the desired specifications, while the small scale units have the advantage ofgettingassured marketfortheirproducts, availabilityoftechnicalassistanceand improved technology from the parent units. This programme also helps in overalle conomy of the country.

SmallIndustryDevelopmentOrganisation(SIDO)isa nodalagencyoftheCentralGovernmentand Ancillary Division at Headquarters continued its function for the promotion ofancillarisation programme in the country. Constant liaison has been maintained withAdministrative Ministries both at Central & State Levels, Department of Public enterprises,public/private sector undertakings and other industrial developmental agencies through variousprogrammed such as Vendor Development Programmes, Buyer- Sellers Meet, AncillaryExhibition, Seminars, Workshops, State Level Ancillary Advisory Meetings, Plant LevelCommitteeMeetingsandPSUsandvisittopublic/privatesectorundertakingsforthepromotion of small ancillary&sub-contractingunits.

Sub-contracting exchanges are functioning as a part of major SISIs in the country at importantcities for the promotion of fruitful and lasting contracts between large & medium undertakingsand small scale ancillary units. The spare capacity for different facilities as available with

thecompetentsmallscaleunitsareregistered with these SCXs. These SCXs also obtain such items from large units which are required by them and can be manufactured in the small scale sector. These SCXs organise contacts between Buyers & Sellers by way of organising Vendor Development Programmes, Buyers & Sellers Meet and Exhibition, etc.

In new Industrial Policy, stress has been given on the development of ancillary industry in the country by strengthening existing SCXs and setting up of new SCXs by industrial associations of the non-Governmental organisations. As a follow-up of new industrial policy, existingSCXs have been equipped with latest equipments like Plain Paper Copiers and ElectronicTypewriters. Further efforts are being made to equip these SCXs with other facilities

likeFAX,ComputerTerminals,etc.foreffectiveandbetterutilisationofservices.CXsestablishedby industrial organisations will be eligible for registration as SSSBE and will be entitled to

getbenefitsas available to tinysector units.

A great difficulty was being experienced by most of the ancillary units in getting timelypayments from their parent units. In order to provide help, in this regard, an Act has beenpassed under which interest is payable on the delayed payments by large undertakings. Forprovidingadvisoryassistance,StateLevelAncillaryAdvisory committeeshavebeensetupinalmostalltheStatestoprovideinfrastructuralfacilitiesandtorecomme ndmeasuresforthepromotionof ancillaryindustryin theStateandtomonitor theoutcomeof theseefforts.

 $\label{eq:slaw} SLAAC shave members from SISIs, State Industries Departments, Industrial Associations, Large e$

Undertakings, Industrial Development Agencies, Banks, Financial Institutionsetc.

Therequirement of the spares of Defencewas being met mainly by imports from USSR, but due to political changes in that country these spares are not easily available and Ministry of Defence have come forward with an ambitious programme for the indigenisation of items required by them to be developed in the country. During the year greater stress has been given on the indigenisation of the items required by Defence.

Otheractivities

1. Vendordevelopmentprogramme2.Indigenisationofdefenceitems3.StatelevelAncillary AdvisoryCommitteemeeting4.PlantlevelCommitteemeetings5.Registration with SCXs 6. Supplies to public sector undertakings 7. StandingCommittee/Ancillarydevelopment

Unit-7Institutionalsupport

Developmentschemes

Avastnetwork of field organisations and institutes across the country operate according to the aims, objectives and guidelines laid down by Developmet Commissioner (MSME).

		AbreviationsUsed-
S.No.	Abriviations	Details
1	DC(MSME)	DevelopmentCommissioner(Micro,Small &MediumEnterprises).
2	MSME-DI	Micro,Small&MediumEnterprisesDevelopmentInstitute.
3	Br.MSMEDI	BranchMicro,Small&MediumEnterprisesDevelopment Institute
4	MSMEPTI	Micro,Small&MediumEnterprisePromotionalTestingInstitute.
5	MSME-TR	Micro,Small&MediumEnterpriseTool Room.
6	CDGI	CentreforDevelopment ofGlass Industry.
7	HTDDTC	HandTool DesignDevelopment &TrainingCentre.
8	MSME(TC)	Micro,Small&MediumEnterprisesTestingCentre.
9	MSME(TS)	Micro,Small & MediumEnterprisesTestingStation.
10	ESTC	ElectronicService &TrainingCentre.
11	IDEMI	InstituteforDesign,ElectricalMeasuringInstruments.
12	FFDC	Fragrance&FlavourDevelopmentCentre.
13	CFTI	CentreforFootwearTrainingInstitute.

OrganizationalStructure

The Ministry of Micro, Small and Medium Enterprises (M/o MSME) is the administrativeMinistry in the Government of India for all matters relating to Micro, Small and MediumEnterprises. It designs and implements policies and programmes through its field organisations and attached offices for promotion and growth of MSME sector.

The Office of the Development Commissioner (MSME) is an attached office of the Ministry of MSME, and is the apex body to advise, coordinate and formulate policies and programmes for the development and promotion of the MSME Sector. The office also maintains liaison with Central Ministries and other Central/State Government agencies/organisations financial instituti ons.

InstitutionalNetwork

The Development Commissioner (MSME) have a network of 30 MSME-

DevelopmentInstitute(MSME-DI), 28 Br. MSME-Development Institute(Br. MSME-DI), 4 MSME-TestingCentres (MSME-TCs), 7 MSME-Testing Stations (MSME-TSs), 21 Autonomous bodies whichinclude 10 Tool Rooms (TRs) and Tool Design Institutes (TDI), 4 MSME-TechnologyDevelopment Center(MSME-TDC), 2 MSME-Technology Development Center-Footwear(MSME-

TDC),1ElectronicsService&TrainingCentre(ESTC),1InstituteforDesignofElectricalMeasuringIn struments(IDEMI)2National LevelTrainingInstitutes,and1DepartmentalTrainingInstituteand oneProduction Center.

MSME-TestingCenter(<u>MSME-TC)</u>(FormerlyRegionalTestingCenters(RTCs))

- ProvideTestingfacilities forqualityupgradation
- Training/constancyin testing, quality control,
 quality management Process quality control systems, etc.
- Product specific testingfacilities are provided by MSME-TestingStations(MSME-TSs)

AutonomousBodies

ToolRooms/ToolDesignInstitutes(<u>TRs/TDI)</u>

То

•

assistMSMEsintechnicalupgradation, providegood quality tooling by designing and producing tools, moulds, jigs&fixtures, components, etc.

• ProvideTrainingand consultancyfortool anddie markers.

MSME-Technology Development Center(<u>MSME-TDC)</u> (Formerly Product-cum-ProcessDevelopmentCenters (PPDCs))

These are product specific Centers to:

- lookintotheirspecificproblemsandrendertechnical service
- developand upgradetechnologies
- manpowerdevelopment andtraining

MSME-Technology Development Center-Footwear(<u>MSME-TDC</u>) (Formerly Central FootwearTrainingInstitutes(CFTIs))

Develop footwear designing to promote
 exportsTrainingformanpowerinFootwear
 Industry.

Training

Institutes

TherearethreeNationalLevelTrainingInstitutes. Theseare:

NationalInstituteofMicro,SmallandMediumIndustryExtensionTraining(<u>NIMSMI</u>

ET),Hyderabad,

- NationalInstituteforEntrepreneurshipandSmallBusinessDevelopment(<u>NIESBUD</u>) ,NewDelhi,whichconductsnationalandinternationalleveltrainingprogrammesin differentfields and disciplines.
- Indian Institue of Entrepreneuship (IIE), Guwahati. The main objective of theinstitute is to act as a catalyst for entrepreneurship development with its focus on

theNorthEast.

OtherAssociatedAgencies

NationalSmallIndustries

Corporation(NSIC)fortechnologyandmarketingsupport

 Small Industries Development Bank of India (SIDBI) an apex bank set up toprovide direct/indirect financial assistance under different schemes to meet creditneedsofthesmall-

scalesectorandtocoordinatethefunctionsofotherinstitutionsin similaractivities.

• Khadi and Village Industries Commission (KVIC) assists the development and promotion and disbursal of rural and traditional industries in rural and town areas.

StateLevelInstitutionalSupport

• StateGovernmentexecutesdifferentpromotionalanddevelopmentalprojects/schem es and provide a number of supporting incentives for development andpromotionof MSME sector in their respectiveStates.

• These are executed through State Directorate of Industries, who have DistrictIndustries Centers (DICs) under them to implement Central/State Level schēmes. TheState Industrial Development & Financial Institutions and State Financial Corporationsalsolook after theneedsofthe MSME sector.

Technical Consultancy Services Organisation of Karnataka (A Government of Karnataka Organisation)

TECSOKisamultidisciplinarymanagementconsultancyorganizationpromoted by the Government of Karnataka to provide reliable consultancy services in India. TECSOK has been excelling its expertise in a wide range of services. The package of services includes feasibility studies, market research, valuation of assets, environmentimpactstudies, energymanagement

andaudit,managementstudieslikecorporateplan,reorganizationandrestructuringofenterprises,man powerplanning,budgetarycontrolsystems,mergersandacquisitions,investmentopportunities,techn ologytransfers,diagnosticstudiesandalsodesigningandorganizing training programmes in all related areas. Of late, **TECSOK** is also concentrating onstudiesrelatingto Cleaner Production technologies andmethods.

TECSOK has been considered by the Government of Karnataka, Government of India, State &Central Financial Institutions, Commercial Banks, Asian Development Bank and a host of otherinstitutions of theGovernment and Privateas therecognized consultancy agency.

TECSOKhasbeenrecognizedastheStateNodalAgencybytheMinistryofFoodProcessingIndustries, Govt of India to operate the Ministry's Promotional SchemesinKarnataka.<u>Click</u>here<u>formoredetails</u>

A Powerhouseof Expertise

The TECSOKTECSOKprofessionalsfromdifferentgenericgenericgenericTECSOKpartnerspartners

with reputed national and multinational consultants, out sourcing expertise for professional synergy.

As an investor, there are many imponderables that will engage your mind. For instance, youwould like to have reliable information on the kind of product that would be feasible, thelocation for your industry, and the procedures for establishing the industry. Other inputs youmayrequirewouldbeintheareaofmarketresearch,manpowerplanning,technology,environment alissues etc.

TECSOK, with its vast experience will provide you valuable insights and practical solutions inall of these areas and others in which you may need assistance. With its range of services, **TECSOK** offers a single platform from which you canget all the input syour equire.

TECSOK has been excelling its expertise in a widerange of services.

Ucan relyon TECSOKfor

- Location Specific identification of investment
- opportunities.Assistance in obtaining statutory and
- procedural clearances.Feasibilitystudies and environment impactstudies.
- Preparation of detailed project reports as per investment norms andfinancialnorms..
- Marketsurveyand research.
- Projectimplementationandturnkeyassistance.Re
- organizationandrestructuringofenterprises.
- Valuationofassets, manpowerplanning & budgetary control system. Ener
- gymanagement&audit, corporate plan, technologytransfer.
- Diagnosticstudiesandrehabilitationofsickindustries.De
- signingand organizingtrainingprogrammes
- Sinceitsinception, *TECSOK* hascatalysed alargenumberofindustries throughout the province.
- Management studies, company formation, corporate plan, enterpriserestructuring.
- Porttariffstudyandrelatedareas.
- Consultancyfor agro-baseindustries as NodalAgencyof Government of India.
- Consultancy for

epartmentofECE

ntprojectreports.

X*KSSIDC

INTRODUCTION: **The growth of** Small Scale Industries in our country since independence isrightly regarded as one of the most significant features of planned economic development. The veryconceptofsmall-scaleindustries, as we know, was not invogue on the even of independence.

RuralandCottageindustries, which constituted the — indigenous sector lofour industries, we rewide spread throughout the length and breadth of our country. Various programmes to sustain, modernise and further develop this group of industries were initiated soon after the independence and the modern small-scale industry scheme has gradually emerged out of this programme. The Small Scale Industries have provided opportunities for self employment to educated young men and experienced technicians from the middle level of society and contributed full to the growth of industrial entrepreneurship in our country. To day small-scale industries is regarded as power tool for balanced regional economic development. These achievements are primarily due to the dynamicenterprising spirit of the small-scale industrialists themselves. A positive programme for assistance of small-scale industries was initiated towards the end of 1954 on the basis of a suggestion made by the international planning teamsponsored by the Ford Foundation at the request of Govt. of India.

$Further, on the basis of the {\bf recommendations of the central small}$

scaleindustriesadvisoryboardthestatelevelorganisationstoassistthesmallscaleindustries for procurement of scarce raw materials establishment of industrial estates, etc, havebeensetupinallstates.KSSIDC,isoneofsuchCorporations,establishedon29thApril

1960. The registered office of the Company started functioning at Bangalore in the State of Karnataka. The Company framed comprehensive and well-defined Memorandum of Association and Articles of Association. Which permit the Corporation to take up any activity aimed at the rapid development of smallscale industry, subject to the guidelines issued by the Government from time to time and also as per Govt order as under.



KIADB, apioneeragency with ISO9001:2000 Certification, offerst oentrepreneurs an

unmatchedconvenienceofworld-classinfrastructurefortheirnewventuresandprojects.

KIADBrollsoutared-carpetrunwaytotheworldofprosperitybyprovidingqualityfacilitiesandservices to itsclients all overthestateofKarnataka.Comeand beapartof ourfamily.

Karnataka Industrial Areas Development Board (KIADB) is a wholly owned in frastructure agency of Gover nment of Karnataka, set up under Karnataka Industrial Areas Development Act of 1966.

This Board functions as per statutory provisions, rules and regulations enacted there under. TheBoard comprises of senior government officers in their ex-officio capacities. The Board of membersmeet regularly to take decisions and monitor the functions. KIADB holds pride in being the firstgovernmentorganisationinKarnatakatoobtainISO9001certificationin theyear1997.

NowtheKIADBisfollowingISO9001:2000modulecoveringitsfunctionsofLandAcquisition,Develo pmentandAllotment functionsinBangaloreUrbanandRural districts.

AimsandObjectives :

Functions:

KIADB-asapremierindustrialareadeveloper

KIADB has also acquired lands to cater the specific needs of individual industrial units(Single Unit Complexes). The Board also acquires land for infrastructure projects of

the Government. We promote projects of public importance injoint venture with organizations of international repute.

The vision of KIADB and world class infrastructure has made investors all over the worldtakenoticeofKarnatakaasthepremierdestinationfortheirstartupsandventures.

Till date, KIADB has formed 95 industrial areas spread all over the State, and acquiredland for nearly 290 Single Unit Complexes ensuring balanced industrial development inallregions with wellthought of infrastructures and unique features.

Fewprominentindustrialareas:

Functionalunitsof KIADB:-<u>Acquisition</u>

Wing:

This wing conducts the proceedings of acquisition and hands over the land to KIADB. SpecialDeputy Commissioner heads acquisition wing and assisted by Special Land Acquisition officersat zonal level. This section is an arm of Government which conducts the proceedings. Boardidentifieslandfordevelopmentofindustrialareas,forsingleunitcomplexes,projects&schemes envisaged by Government. On ascertaining the suitability of land, notifications underrelevant provisions are issued under KIAD Act of 1966 with approval of Government. Thus theactionofacquisition ofland is initiated.

EngineeringWing:

Engineering section prepares a design & development plantaking into consideration different parameter slike:

Infrastructurerequirements. Statutory&Regulatoryrequirements.C o-Ordinationwithotheragencies.

ChiefEngineerandChiefDevelopmentOfficerheadsEngineeringsectionassistedbyDevelopment Officers who are in charge at theZonal Offices. This wing of KIADB alsoprovidesservicetotheallotteesbyapprovingbuildingplans, providing water supply connections, NOCs for obtaining power connections from supply agencies and addressing thegrievances of allotteesatindustrial areasin themattersrelated toinfrastructure.

AllotmentWing:

This section is headed by Secretary assisted by Assistant Secretaries at Zonal Offices. Requestsof entrepreneurs in the matters of leasing, issuance of absolute sale deed, issuance of NOCs

for financial assistance, needful clear ances for change in activity, change in constitution, maintenance of the second second

AccountsWing:

Controller of Finance- the head of this department is assisted by Senior Audit Officer, AccountsOfficer, Project Officer and Assistant Secretary (A&MIS). This wing of KIADB is engaged

indrawingofbudgetaryproposals,projectfinancing&planning.Thissectionalsohasresponsibility of monitoring & maintaining the process related to mobilization of finance forprojects,preparation offinal accounts and other activities of KIADB.

AdministrationWing:

Joint Director (Admn.) is the Head of this Department. This section has overall responsibility ofgeneral administration, human resources management, other administrative and logistic matters. This section ensures that the employees of this board are abreast with professionalism byproviding rainings, refresher courses etc., for betterproductivity in the Organization.

SmallIndustriesServiceInstitute(SISI's)

Attheheartofallagenciesdealingwithdevelopmentofsmallindustryissmallindustriesdevelopment organization, SIDO. It was originally know as central small industries organization(CSIO). Attachedtotheministry, SIDOadministerssmallindustriesserviceinstitute(SISI's).

Thesmallindustriesserviceinstitutes(SISI's)areset-

uponeineachstatetoprovideconsultancyandtrainingtosmallandprospectiveentrepreneurs. The activities of SISs are coordinate by the industrial management training division of the DC, SSI of fice (New Delhi). In all there are 28 SISI's and 30 Branch SISI's setup instate capitals and other places all over the country.

SISIhaswidespectrumoftechnological, managementandadministrativetasks toperform. **Functionsof SISI**

- To assist existing and prospective entrepreneurs through technical and managerialcounselingsuchashelpinselectingtheappropriatemachineryandequipment,ad optionofrecognized standards oftesting, qualityperformanceetc;
- 2. ConductingEDPs all overthecountry;

- ToadvisetheCentralandStategovernmentsonpolicymattersrelatingtosmallindustrydevelo pment;
- 4. ToassistintestingofrawmaterialsandproductsofSSIs, their inspection and quality control;
- 5. ToprovidemarketinformationtotheSISI's;
- 6. TorecommendSSI's for financial assistance from financial institutions;
- 7. ToenlistentrepreneursforpartitioninGovernment storespurchaseprogramme;
- 8. Conducteconomicandtechnicalsurveysandpreparetechnoeconomicfeasiblereportsforselectedareasand industries.
- 9. Identifythepotential for ancillarydevelopment throughsub-contractexchanges;
- 10. Organizeseminars, Workshopsand Industries Clinics for the benefit of entrepreneurs.

The Small Industries Service Institutes have been generally organizing the following types of EDPs on specialized courses for different target groups like energy conservation, pollutioncontrol, Technologyup-

gradation,Qualityimprovement,Materialhandling,Managementtechniqueetc.as mentioned earlier.

General EDP for educated unemployed youth, ex-service personnel etc. for a duration of fourweeks. In these programmes, classroom lectures and discussions are held on issues such asfacilities and assistance available from State and Central government agencies, banks, financialinstitutions National SmallIndustries Corporation.

Apart from this, exposure is given information regarding market survey, product identification selection, technologies involved, management of small enterprises, particularly in matters relating to financial management, marketing, packaging and exports.

Theparticipantsalsointeractwithsuccessfulsmallscaleentrepreneursasapartoftheirexperience sharing Information of quality; possibilities of diversification and expansion are alsogiven.

The entrepreneurs are helped to prepare Project Reports based on their own observations and studies for obtaining financial assistance as may berequired. Such courses have benefitted many entrepreneurs to set up units of their own choice.

Karnataka State Financial Corporation ಕರ್ನಾಟಕ ರಾಜ್ಯ ಹಣಕಾಸು ಸಂಸ್ಥೆ

KSFC is one of the fast track term lending financial institutions in the country with assistance toover 1,63,643 units amounting to nearly Rs 10,465 crore over the last 52 years in the State of Karnataka.KSFC isone of the robust and professionally managed State Financial Corporations.

The Infrastructure Sector is an integral part in the economy of the nation and it is a catalyst inboosting the development and economy of the country. Realising this vital factor there is a nationalfocus on infrastructure development. Keeping the need and potentiality in view, KSFC has decided to contribute in this sector also. Hence, as part of the new initiative and diversification process, hasdecided to take up infrastructure development projects with public / private participation. TheCorporation initially focus and identify valuable vacant lands in the prime localities, to start with inand around Bangalore city, owned by various Government Departments / Governmental Agencies /Registered Societies/Trusts, etc., and explore for joint development including SEZ. The Corporationwouldtakecareof allthefinancialtieups fordevelopmentof theseproperties.The

expected income out of different revenue models, will be shared with the owners of the properties in appropria teratioon mutually agree able terms, after studying economics/viability. The joint venture infrastructure will be of world class and state of art technology. It could be IT park, Shopping Mall, Commercial complex, SEZ, etc., depending upon the location of the property and potentiality. This new activity will ensure sustained cash flow for the concerned owner of the property as well as our Corporation by way of rentals and other earnings, which will obviously be mutually beneficial to both the institutions.

Accordingly, a separate Infrastructure Development Department (IDD) has been created and necessary approval from SIDBI has also been obtained.

SingleWindowAgency

WithaviewtofacilitateandexpeditethevariousclearancesandGovernmentapprovalsrequiredbyentre preneursasalsotopromoteinvestmentsintheState,theGovernorofMeghalayaispleasedtoconstitutea CommitteewhichwillactasSingleWindowAgencyforallinvestments in the State.

TheCommitteewill consists of thefollowingmembers :-

- 1. ChiefMinister,MeghalayaChairman
- 2. Chairman, MeSEB, Meghalaya Member
- 3. PrincipalSecretary,RevenueDepartment Member
- 4. Commissioner&Secretary,IndustriesDepartmentMember
- 5. Commissioner&Secretary,Tourism DepartmentMember
- 6. PrincipalChiefConservatorofForest Member
- 7. Chairman, StatePollutionControlBoard Member
- 8. ManagingDirector,M.I.D.C. LtdMember
- 9. SecretaryGeneral,C.I.M.,ShillongMember
- 10. DirectorofIndustries,Meghalaya,ShillongMember Secretary

Chairmanisalso empoweredtoco-opt Member(s)foraparticularmeeting whose presence is likely to facilitate decisions.

- I. Theterms of reference of the Committee will be as follows :
 - To facilitate the expeditious issue of all clearance / approvals required from the variousDepartment and Agencies of the State Government to any entrepreneur applying for thesame and to assist there in obtaining clearance from other bodies / organisation in theState.
 - 2. To assist entrepreneurs in obtaining various clearances and approvals from the CentralGovernmentand its agencies.

- 3. TotakeupwithfinancialInstitutions/CommercialBanks,whereverrequired,forexpeditingsan ctionanddisbursementofloans/workingcapitaltoprospectiveentrepreneurs.
- 4. Tofacilitateandexpediteonlandmattersforthesettingupof Industry.
- 5. TofacilitatelocalentrepreneursinhavinganinterfacewithIndustrialassociation,CentralGove rnment,Boards and Authorities etc.
- 6. Toattendtoallenquiriesfromallprospectiveentrepreneursrelatingtothelaw,procedures,practi ces etc,governinginvestmentsin the State, and
- 7. To continuously review the various clearance and approvals required for investment in the State by entrepreneurs, with a view to simplify them as also to minimise procedural constraints on sureflow of investments in the State.
- II. MemberSecretary(DirectorofIndustries)willfunctionasthenodalauthoritytoreceive and process all reference made to the Committee and will also act as —EscortIforintending entrepreneurs.
- III. Regional Chief Conservator of Forest, Shillong will also be requested to attend as aspecialinviteewhether so required.
- IV. In case requiring urgent / immediate disposal, Committee would take resolutions /decisionsthroughcirculation.
- V. In case where a member is unable to attend meetings due to unavoidable circumstances, he would depute a senior officer empowered to take decisions on the issue which are tobeconsidered in themeeting.

Sl.No.	Year	Nos.ofProjectsCleared
1.	1995 – 1996	2 Nos.
2.	1996 – 1997	5 Nos.
3.	1997 – 1998	10 Nos.
4.	1998 – 1999	14 Nos.
5.	1999 - 2000	27 Nos.

NumbersofProjects ClearedBySingleWindowAgencyYear Wise

6.	2000 - 2001	71Nos.
7.	2001 - 2002	31Nos.
8.	2002 - 2003	18Nos.
9.	2003 - 2004	44Nos.
10.	2004 - 2005	*22 Nos.
Total	•	244Nos.

*Thefigureis up to August, 2004.

<u>Unit-8</u>

Preparation forproject

Meaningofproject

a large or major undertaking, especially one involvingconsiderablemoney,personnel, andequipment.

Projectmanagement

Project management is the discipline of planning, organizing, securing, managing, leading, and controlling resources to achieve specific goals. A project is a temporary endeavor with a definedbeginning and end (usually time-constrained, and often constrained by funding or deliverables), undertaken to meet unique goals and objectives, typically to bring about beneficial change or addedvalue. The temporary nature of projects stands in contrast with business as usual (oroperations) which are repetitive, permanent, or semi-permanent functional activities to produce products orservices. In practice, the management of these two systems is often quite different, and as suchrequiresthedevelopmentof distinct technical skills and management strategies.

 $\label{eq:last_constraint} ^{[} The primary challenge of project management is to achieve all of the project goals and whether the project goals are straint of the project goals and the project goals are straint of the project goals and the project goals are straint of the project goals are str$

objectives while honoring the preconceived constraints. Typical constraints are scope, time, andbudget.Thesecondary—andmoreambitious—

challengeistooptimizetheallocationofnecessaryinputs and integrate them to meet pre-defined objectives.

Thetraditionalapproach

A traditional phased approach identifies a sequence of steps to be completed. In the "traditionalapproach", five developmental components of a project can be distinguished (four stages pluscontrol):

- 2. planninganddesign
- 3. executionandconstruction
- 4. monitoringand controllingsystems
- 5. completion

Notallprojectswillhaveeverystage, asprojects can be terminated before they reach completion. Some projects do not follow a structured planning and/or monitoring process. And some projects will go through steps 2, 3 and 4 multiple times.

Many industries use variations of these project stages. For example, when working on a brickandmortar design and construction, projects will typically progress through stages like preplanning,conceptualdesign,schematicdesign,designdevelopment,constructiondrawings(orcontract documents),andconstructionadministration.Insoftwaredevelopment,thisapproachisoften knownasthewaterfallmodel,^[17]i.e.,oneseriesoftasksafteranotherinlinearsequence.In

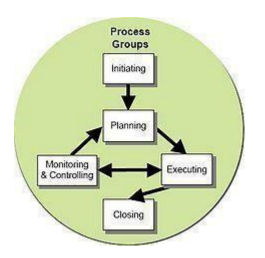
software development many organizations have adapted the Rational Unified Process (RUP) to fitthis methodology, although RUP does not require or explicitly recommend this practice. Waterfalldevelopmentworkswellforsmall,welldefined

projects, but often fails in larger projects of undefined and ambiguous nature. The Cone of Uncertainty explains some of this as the planning made on the initial phase of the project suffers from a high degree of uncertainty. This becomes especially true assoftwared evelopment is often there alization of a new or novel product. In projects where requirements have not been finalized and can change, requirements management is used to develop an accurate and complete definition of the behavior of software that can serve as the basis for software development. ^[18] While the terms may differ from industry to industry, the actual

stagestypicallyfollowcommonstepstoproblemsolving—"definingthe DepartmentofECE

problem, weighing options, choosing a path, implementation and evaluation."Stages of

projectdevelopment



Projectselection

Authorities are normally faced with a number of potential investment projects which they needto assess and prioritise. The ultimate goal of the project selection process is to ensure that theinvestments that will be carried out offervalue formoney.

Value for money refers to the best available outcome for society, account being taken of allbenefits, costs and risksover thewholelife of the project.

A necessary condition for a project to represent value for money, irrespective of the procurementoptionchosentodeliverit, is that the benefits to be derived from the project outweight he costs. Th is is normally tested by undertaking a cost-benefit analysis of the project and its requirements.

In the project selection stage, the Authority and its advisers will look at alternative projectoptions, sometimes following guidelines that the public sector will use to assess PPP projects.

Once the key features and specifications for a project are drawn up, the Authority and its adviserswill undertake aseries of preliminary studies, including supply or demand analysis, cost analysisanda preliminary environmental assessment of the potential impacts of the project.

A distinctive feature of PPP projects is that their requirements are defined in terms of outputsratherthaninputs.Conventionalprojectprocurementhasusuallyfocusedoninputs.PPPstheref ore involve fundamental changes in the way projects are prepared and in the informationthat the Authority needs to provide to private sector sponsors. While the typical set of feasibilitystudies used in the public procurement of projects focuses on inputs, PPP projects demand aclear set of output requirements and service quality standards, which will be reflected in the PPPcontract. As a result of the output nature of PPPs, the bulk of the expensive and time-consumingtechnicaldesign activities foraproject will becarried out bythe private partner. In order to consider the PPP procurement option, the Authority and its advisers need to answer aset of keyquestions:

Istheprojectaffordable?WillusersortheAuthority,orboth,payfortheproject?Howwilltheypa y(e.g. user charges, operatingsubsidies, publicsector orEUgrants)?
 AretheprocurementcostssignificantiftheprojectisprocuredasaPPP?

- Whatarethekeysourcesofriskintheproposedproject?Whatistheoptimalriskallocationand risk managementstrategy?
- Whatarethefinancingsources fortheproposedproject?Willtheprojectbe
 —bankablel (i.e. capable of raising debt finance)? Will it attract investors? Will it complywiththerequisites forEU ornational public funding?
- Eveniftheprojectisaffordableandbankable,doestheprojectrepresentvalueformoney?
- Hastheissueofthe—balancesheettreatmentloftheproject(i.e.theclassificationofthe project as a public sector investment for the purposes of national debt and deficitunderthe—excessivedeficitprocedureloftheMaastrichtTreaty)beenconsidered?

This part of the EPEC PPP Guide identifies a list of issues specific to PPPs for the Authority and itsadvisers when examining whether the selected project should be pursued as a PPP. It does nothoweverofferacomprehensivecatalogueofrecommendations, as the assessment of the PPP

optionwillbedependentonthespecificsituationofeachcountry, notably interms of its legal and instituti on al framework.

Projectappraisal

Project appraisal is a generic term that refers to the process of assessing, in a structured way, the case for proceeding with a projector proposal. In short, project appraisal is the effort of

ļ

y calculatingaproject'sviabilit

It of ten involves comparing various options, using economic

appraisalorsomeotherdecisionanalysis technique.

Process

I	InitialAssessment
	Defineproblemand long-list
	Consultandshort-list
	Developoptions
	Compareand selectProjectTypesofappraisal
I	Financial
	Cost-benefitanalysis
	Economicappraisal

- Cost-effectivenessanalysis
- Scoringand weighting

TechnicalFeasibility

The technical aspects for the development of the proposed project are well within the project team'scapabilities to producesuch aproduct. Theprojectteamhas experience in all aspects of thetechnologytobeused;theWorldWide Web(web)andadatabaseprogram,MicrosoftAccess.

Thescopeofthisprojectencompassesbothwebanddatabasedevelopment. Thewebdevelopment involves producing and marketing a web page that conforms to Emerald WebsRequest for Proposal. The project team has developed web pages for the purpose of marketingreal estate, both for commercial and private residential properties. The marketing of Warwickmerchants parallels our experience in that both efforts involve the promoting the attributes ofboth for a desired purpose. The database to be developed is similar to our prior effort withanother Warwick merchant " The Grape Vine". The scope of the database desired by EmeraldWebs for this project is not as encompassing in its requirements or functionality as "The GrapeVine" project. That project tracked inventory, vendors, and provided customers the ability tomatch wines with an appropriate food item to be served. It also produced a variety of reportsdesigned to maintain inventory at certain levels; hence track sales. Therefore the technicalaspectsof the databasedesired is within our capabilities to produce.

The web site to be produced will follow HyperText Mark-Up Language (HTML) guidelines that will enable a cybervisitor to easily understand the meaning of the site and to draw the visitor to explore the site. This will be achieved by its ease of understanding via a pleasant use of colors, fonts, text and description of it s content. The layout will conform to Emerald Webs desire to give it a "Main Street U.S.A" feel.

The database as with our previous project will be based in Microsoft Access, a very capabledatabase program. Access is a very popular office application software title that is easy to useand maintain. It is also compatible with the other Microsoft Office products, Excel, Word andPower Point. User documentation will be provided for the operation of the database. We willalso be available to provide technical assistance regarding the database application designed forthisproject.

The use of the proposed technology has little risk. As stated the team is familiar with the toolsto be used. The software to be used has been in use for several years and has been updated periodically. It has been proven and is widely used in both commercial and personal projects/app lications.

Thescopeof theproject can bemanaged by our web and MicrosoftAccess experience. The constraints placed upon the project team will not hinder our ability to produce the desired product. The constraints of the technology to be used will not inhibit the production of the final product. Essentially the project scope will not exceed the capabilities of the technology used. The everpresent constraint that seems present in every project is time. This constraint is also present in thisproject, howeverour teamleader during this phase of the project, LindaJ. Sampson, has developed a project schedule that is realistic which provides for the completion of the project on time. The size of the project team is also seen as a constraint. Since projects are not assigned unlimited resources and personnel it is very important to assess a project's scope when determining the amount of resources that are needed. In this project the scope is not beyond the resources that our teampossesses. Given the size of this project and the fact that the team meets at least twice a week to discuss the project we feel that the project can be completed on time as specified. Given our frequent contact, our familiarity with the technology to be used and a solid project schedule, we areableto assessrisks to the project quickly and effectively deal with them.

The risk in financial terms in using the stated technology is nil. All the project applications of tware is provided at no cost to Emerald Webs. The time to construct the project is also being provided at no cost to Emerald Webs.

Feasibilitystudy

Feasibility studies aim to objectively and rationally uncover the strengths and weaknesses of theexisting business or proposed venture, opportunities and threats as presented by the<u>environment</u>, the <u>resources</u> required to carry through, and ultimately the prospects for <u>success</u>. In its simplest terms, the two criteria to judge feasibility are <u>cost</u> required and <u>value</u> to be attained. As such, a well-designed feasibility study should provide a historical background of the business or project, description of the <u>productorservice</u>, accounting statements, details of the<u>operations</u> and<u>management, marketing research</u> and policies, financial data, legal requirements and tax

obligations.^[11] Generally,

feasibilitystudiesp recedetechnicaldevelopment and <u>project</u>

implementation.

Technologyandsystemfeasibility

The assessment is based on an outline design of system requirements in terms of Input, Processes,Output, Fields, Programs, and Procedures. This can be quantified in terms of volumes of data,trends,frequency of updating,etc.inordertoestimatewhetherthenew systemwillperformadequately or not. Technological feasibility is carried out to determine whether the company has thecapability, in terms of software, hardware, personnel and expertise, to handle the completion of theproject.Whenwritinga feasibilityreportthe followingshouldbe takentoconsideration:

- Abriefdescriptionofthebusinesstoassessmorepossiblefactor/swhichcouldaffect thestudy
- Thepart of the business being examined
- Thehumanandeconomicfactor
- The possible solution stothe problems

Atthislevel, the concerniswhether the proposalis both *technically* and <u>*legally*</u> feasible (assuming moder atecost).

Socialfeasibility

This involves questions such a show much time is available to build thenewsystem, when it can be built, when it interferes with normal business operations, type and amount of resources required, dependencies,

Culturalfeasibility

In this stage, the project's alternatives are evaluated for their impact on the local and general<u>culture</u>. For example, environmental factors need to be considered and these factors are to bewellknown.Further anenterprise'sown culturecanclash with the results of the project.