### **CHAPTER 5**

**ENTREPRENEURSHIP**

**Learning Objectives:**

* To introduce the concept of entrepreneur and entrepreneurship.
* Discuss characteristics and functions of entrepreneur.
* Present the classifications of entrepreneurs.
* Introduce the concepts of intrapreneur, ultrapreneur and technical entrepreneur.
* Trace the evolution of entrepreneurship.
* Present the role of entrepreneurship in economic development.
* Discuss the stages in entrepreneurial growth.
* Present the barriers to entrepreneurship.
  1. **EVOLUTION OF CONCEPT OF ENTREPRENEUR**

The word ‘entrepreneur’ is derived from French word ‘Entreprendre’ which was used to designate an organizer of musical or other entertainments. Later in 16th century it was used for army leaders. It was extended to cover civil engineering activities such as construction in 17th century. But it was Richard Cantillon, an Irishman living in France who first used the term entrepreneur to refer to economic activities. According to Cantillon “An entrepreneur is a person who buys factor services at certain prices with a view to selling its product at uncertain prices”. Entrepreneur, according to Cantillon, an entrepreneur is a bearer of risk, which is non-insurable. SchumPeter gave a central position to the entrepreneur who believed that an entrepreneur was a dynamic agent of change; that an entrepreneur was a catalyst who transformed increasingly physical, natural and human resources into correspondingly production possibilities. Since then the term entrepreneur is used in various ways and various views.

* 1. **CONCEPT OF ENTREPRENEUR**

As said above entrepreneur is used in various ways and various views. These views are broadly classified into three groups, namely risk bearer, organizer and innovator.

***Entrepreneur as risk bearer*:** Richard Cantilon defined entrepreneur as an agent who buys factors as production at certain prices in order to combine them into a product with a view to selling it at uncertain prices in future. He illustrated a former who pays contractual incomes, which are certain to land owners and laborers, and sells at prices that are ‘uncertain’. He includes merchants also who make certain payments in expectation of uncertain receipts. Hence both of them are risk-bearing agents of production.

P.H. Knight described entrepreneur to be a specialized group of persons who bear uncertainty. Uncertainty is defined as risk, which cannot be insured against and is in- calculable. He made distinction between certainty and risk. A risk can be reduced through the insurance principle, where the distribution of outcome in a group of instance is known, whereas uncertainty cannot be calculated.

***Entrepreneur as an organizer*:** According to J Baptist Say “an entrepreneur is one who combines the land of one, the labor of another and capital of yet another, and thus produces a product. By selling the product in the market, he pays interest on capital, rent on land and wages to laborers and what remains is his/her profit”. Say made distinction between the role of capitalist as a financer and the entrepreneur as an organizer. This concept of entrepreneur is associated with the functions of co- ordination, organisation and supervision.

***Entrepreneur as an innovator*:** Joseph A SchumPeter in 1934 assigned a crucial role of ‘innovation’ to the entrepreneur. He considered economic development as a dynamic change brought by entrepreneur by instituting new combinations of factors of production, i.e. innovations. The introduction of new combination according to him, may occur in any of the following forms.

1. Introduction of new product in the market.
2. Use of new method of production, which is not yet tested.
3. Opening of new market.
4. Discovery of new source of raw materials.
5. Bringing out of new form of organisation.

SchumPeter also made distinction between inventor and innovator. An inventor is one who discovers new methods and new materials. An innovator utilizes inventions and discovers in order to make new combinations.

Hence the concept of entrepreneur is associated with three elements risk- bearing, organizing and innovating. Hence **an entrepreneur can be defined as a person who tries to create something new, organizes production and undertakes risks and handles economic uncertainty involved in enterprise**.

Some more important definitions of entrepreneur

1. ***According to F.A.Walker*:** “Entrepreneur is one who is endowed with more than average capacities in the task of organizing and coordinating the factors of production, i.e. land, labour capital and enterprises”.
2. ***Marx*** regarded entrepreneur as social parasite.
3. ***According to Gilbraith*:** “An entrepreneur must accept the challenge and should be willing hard to achieve something”.
4. ***Peter F. Drucker*** defines an entrepreneur as one who always searches for change, responds to it and exploits it as an opportunity. Innovation is the basic tool of entrepreneurs, the means by which they exploit change as an opportunity for a different business or service.
5. ***According to E.E.Hagen*:** “An entrepreneur is an economic man who tries to maximize his profits by innovation, involve problem solving and gets satisfaction from using his capabilities on attacking problems”.
6. ***According to Mark Casson*:** “An entrepreneur is a person who specializes in taking judgmental decision about the coordination of scarce resources”.
7. ***Frank Young*** defined entrepreneur as a change agent.
8. ***According to Max Weber*:** “Entrepreneurs are a product of particular social condition in which they are brought up and it is the society which shapes individuals as entrepreneurs”.
9. ***International Labour Organization (ILO)*** defines entrepreneurs as those people who have the ability to see and evaluate business opportunities, together with the necessary resources to take advantage of them and to initiate appropriate action to ensure success.
10. ***Akhouri*** describes entrepreneur as a character who combines innovativeness, readiness to take risk, sensing opportunities, identifying and mobilizing potential resources, concern for excellence, and who is persistent in achieving the goal.
    1. **CHARACTERISTICS OF ENTREPRENEUR**

Entrepreneur is a person of telescopic faculty drive and talent who perceives business opportunities and promptly seizes them for exploitation. Entrepreneur needs to possess competencies to perform entrepreneur activities. Table 5.1 gives core competencies.

**Table 5.1:** Personal entrepreneurial characteristics

|  |  |  |
| --- | --- | --- |
|  | **Core competencies** | **Entrepreneurial activities** |
| 1. | Initiative | Does things before asked for or forced to by events and acts to extend the business to new areas, products or services. |
| 2. | Perceiving opportunities | Identifies business opportunities and mobilizes necessary resources to make good an opportunity. |
| 3. | Persistence | Takes repeated or different actions to overcome obstacles. |
| 4. | Information gathering | Consults experts for business and technical advice. Seeks information of client or supplier’s needs. Personally undertakes market research and make use of personal contacts or information networks to obtain useful information. |

***Contd...***

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 5. | Concern for quality work | States desire to produce or sell a better quality product or service. Compares his performance favorably with that of others. | | | | | | | | |
| 6. | Commitment to contractual obligations | Makes a personal sacrifice or expands extraordinary effort to complete a job, accepts full responsibility in completing a job contract on schedule, pitches in with workers or work in their place to get the job done and shows utmost concern to satisfy the customer. | | | | | | | | |
| 7. | Efficiency orientation | Finds ways and means to do things faster, better and economically. | | | | | | | | |
| 8. | Planning | Various inter-related jobs are synchronized according to plan. | | | | | | | | |
| 9. | Problem solving | Conceives new ideas and finds innovative solutions. | | | | | | | | |
| 10. | Self-confidence | Makes decisions on his own and sticks to it in spite of initial setbacks. | | | | | | | | |
| 11. | Experience | Possesses technical expertise in areas of business, finance, marketing, etc. | | | | | | | | |
| 12. | Self-critical | Aware of personal limitations but tries to improve upon by learning from his past mistakes or experiences of others and is never complacent with success. | | | | | | | | |
| 13. | Persuasion | Persuades customers and financiers to patronize his business. | | | | | | | | |
| 14. | Use of influence strategies. | Develops business contacts, retains influential people as agents and restricts dissemination of information in his possession. | | | | | | | | |
| 15. | Assertiveness | Instructs, reprimands or disciplines for failing to perform. | | | | | | | | |
| 16. | Monitoring | Develops a reporting system to ensure that work is completed and quality norms. | | | | | | | | |
| 17. | Credibility | Demonstrates honesty in dealing with employees, suppliers and customers even if it means a loss of business. | | | | | | | | |
| 18. | Concern for employee welfare | Expresses grievances. | concern | for | employees | by | responding | promptly | to | their |
| 19. | Impersonal relationship | Places long-term goodwill over short-term gain in a business relationship. | | | | | | | | |
| 20. | Expansion of capital base | Reinvests a greater portion of profits to expand capital of the firm. | | | | | | | | |
| 21. | Building product image | Concerned about the image of his products among consumers and does everything possible to establish a niche for his products in the market. | | | | | | | | |

* 1. **DISTINCTION BETWEEN ENTREPRENEUR AND MANAGER**

Often the two terms namely entrepreneur and manager are considered as synonym. However the two give different meaning. The major points of distinction between the two are presented in table 5.2.

**Table 5.2:** Distinction between entrepreneur and manager

|  |  |  |
| --- | --- | --- |
| **Points** | **Entrepreneur** | **Manager** |
| 1. Motive | The main motive of an entrepreneur is to start a venture for his personal gratification. | Main motive of a manager is to render services in an enterprise already set by someone else. |
| 2. Status | Owner | Servant |
| 3. Risk | Assumes risk and uncertainty | Manager does not bear any risk involved in enterprise. |
| 4. Rewards | Profits, which are highly uncertain and not fixed. | Salary which is certain and fixed. |
| 5. Innovation | Entrepreneur himself thinks over what and how to produce goods to meet the changing needs of the customers. Hence he acts as innovator / change agent. | A manager simply executes plans prepared by the entrepreneur. |
| 6. Qualification | An entrepreneur needs to possess qualities and qualifications like high achievement motive, originality in thinking, foresight, risk- bearing ability etc. | A manager needs to possess distinct qualifications in terms of sound knowledge in management theory and practice. |

* 1. **TECHNICAL ENTREPRENEUR**

There are large number of technical institutions at the degree and diploma level producing large number of technical personnel. The standard of our technical education is comparable with international standards. India has the third largest pool of technical and scientific personnel in the world. However, we are not able to utilize its full potential and on the other hand there is surplus technical manpower that are unemployed. This large pool of technical manpower can be best utilized for developing small-scale industries in the hi-tech areas using improved technologies and scientific methods of production. They can be trained to use latest management techniques to manage the projects they set up.

A technically qualified and experienced person can make a more competent entre- preneur as he acquires special knowledge of science, engineering materials and machines, production planning and control, manufacturing technologies and management techniques for successful launching and smooth running of an industrial unit. Also through training, he develops an aptitude for objective considerations and evaluation of issues involved in the process of an enterprise.

A technical entrepreneur develops characteristics of quality consciousness, adoption of modern technology and management technique and realization of the importance of research and innovation for productivity improvement, the absence of which can lead to industrial sickness.

In this regard many technical universities made it mandatory for technical institute to have Entrepreneurship Development Cell (EDC). Moreover a core subject on ‘Entre- preneurship Development’ is introduced for all disciplines of engineering and techno- logy.

* 1. **CHARMS OF BEING AN ENTREPRENEUR**

The most exiting part of Entrepreneurship is that you are your own master. When you are an employee, you work for others according to their plans, whims and finances. In an Entrepreneurship, it is you who set the goal, plan the action and reap the satisfaction and rewards of having achieved the goal.

Why should you become an Entrepreneur?

* + - You will be your own boss and boss to other people and make decisions that are crucial to the business success or failure.
    - You will make money for yourself rather than for someone else.
    - You may participate in every aspect of running a business and learn and gain experience in a variety of disciplines.
    - You will have the chance to work directly with your customers.
    - You will have the personal satisfaction of creating and running a successful business.
    - You will be able to work in a field of area that you really enjoy.
    - You will have the chance to build retirement value.

Rewards for an Entrepreneur

1. Freedom to work.
2. Satisfaction of being own boss.
3. Power to do things as he likes.
4. Rewards of ownership and retirement assurance.
5. Respect of family and friends.

Penalties for an Entrepreneur

1. Constraints of financiers, laborers, customers, suppliers, and debtors curtail his freedom.
2. Frustration due to availability of limited capital and other resources.
3. Social and family life is affected due to hard long hours of working.
4. Frustration due to non-achievement of full objectives.
5. Risk of failure.
   1. **FUNCTIONS OF AN ENTREPRENEUR**

An Entrepreneur has to perform a number of functions right from the generation of idea up to the establishment of an enterprise. He also has to perform functions for successful running of his enterprise. Entrepreneur has to perceive business oppor- tunities and mobilize resources like man, money, machines, materials and methods. The following are the main functions of an Entrepreneur.

1. ***Idea generation*:** The first and the most important function of an Entre- preneur is idea generation. Idea generation implies product selection and project identification. Idea generation is possible through vision, insight, keen observation, education, experience and exposure. This needs scanning of business environment and market survey.
2. ***Determination of business objectives*:** Entrepreneur has to state and lay down the business objectives. Objectives should be spelt out in clear terms. The Entrepreneur must be clear about the nature and type of business, i.e. whether manufacturing concern or service oriented unit or a trading business so that he can very well carry on the venture in accordance with the objectives determined by him.
3. ***Rising of funds*:** All the activities of the business depend upon the finance and hence fund rising is an important function of an Entrepreneur. An Entrepreneur can raise the fund from internal source as well as external source. He should be aware of different sources of funds. He should also have complete knowledge of government sponsored schemes such as PMRY, SASY, REAP etc. in which he can get government assistance in the form of seed capital, fixed and working capital for his business.
4. ***Procurement of machines and materials*:** Another important function of an Entrepreneur is to procure raw materials and machines. Entrepreneur has to identify cheap and regular sources of raw materials which will help him to reduce the cost of production and face competition boldly. While procuring machineries he should specify the technical details and the capacity. He should consider the warranty, after sales service facilities etc before procuring machineries.
5. ***Market research*:** Market research is the systematic collection of data regarding the product which the Entrepreneur wants to manufacture. Entrepreneur has to undertake market research persistently to know the details of the intending product, i.e. the demand for the product, size of the market/customers, the supply of the product, competition, the price of the product etc.
6. ***Determining form of enterprise*:** Entrepreneur has to determine form of enterprise depending upon the nature of the product, volume of investment etc. The forms of ownership are sole proprietorship, partnership, Joint Stock

Company, co-operative society etc. Determination of ownership right is essential on the part of the entrepreneur to acquire legal title to assets.

1. ***Recruitment of manpower*:** To carry out this function an Entrepreneur has to perform the following activities.
   1. Estimating man power requirement for short term and long term.
   2. Laying down the selection procedure.
   3. Designing scheme of compensation.
   4. Laying down the service rules.
   5. Designing mechanism for training and development.
2. ***Implementation of the project*:** Entrepreneur has to develop schedule and action plan for the implementation of the project. The project must be implemented in a time bound manner. All the activities from the conception stage to the commissioning stage are to be accomplished by him in accordance with the implementation schedule to avoid cost and time overrun. He has to organize various resources and coordinate various activities. This implementation of the project is an important function of the Entrepreneur.

All the above functions of the Entrepreneur can precisely be put into three categories of innovation, risk bearing, and organizing and managing functions.

* 1. **TYPES OF ENTREPRENEUR**

Today various types of Entrepreneurs are found engaged in different types of activities, not only in industrial activities but also in agriculture and commercial activities. Today we can recognize Entrepreneur in industry, service and business sectors which are technically called as ISB sectors. Entrepreneurs are classified in a number of ways as discussed below.

**Clearance Danhof’s Classifications**

Danhof classifies Entrepreneur into four types.

1. ***Innovative entrepreneur*:** This category of Entrepreneur is characterized by smell of innovativeness. This type of Entrepreneur, sense the opportunities for introduction of new ideas, new technology, discovering of new markets and creating new organizations. Such Entrepreneur can work only when certain level of development is already achieved and people look forward to change and improve. Such Entrepreneur are very much helpful for their country because they bring about a transformation in life style.
2. ***Adoptive or imitative entrepreneur*:** Such entrepreneurs imitate the existing entrepreneur and set their enterprise in the same manner. Instead of innovation, may just adopt the technology and methods innovated by others.

Such types of entrepreneur are particularly suitable for under-developed countries for imitating the new combination of production already available in developed countries.

1. ***Fabian entrepreneurs***: Fabian entrepreneurs are characterized by great caution and skepticism, in experimenting any change in their enterprises. They imitate only when it becomes perfectly clear that failure to do so would result in a loss of the relative position in the enterprises.
2. ***Drone entrepreneurs***: Such entrepreneurs are conservative or orthodox in outlook. They always feel comfortable with their old fashioned technology of production even though technologies have changed. They never like to get rid of their traditional business, traditional machineries and traditional system of business even at the cost of reduced returns.

**Arthur H Cole Classification**

Arthur H Cole classifies entrepreneurs as empirical, rational and cognitive entrepreneur.

***Empirical*:** He is entrepreneur hardly introduces anything revolutionary and follows the principle of rule of thumb.

***Rational*:** The rational entrepreneur is well informed about the general economic conditions and introduces changes, which look more revolutionary.

***Cognitive*:** Cognitive entrepreneur is well informed, draws upon the advice and services of experts and introduces changes that reflect complete break from the existing scheme of enterprise.

**Classification Based on the Scale of Enterprise**

***Small scale*:** These entrepreneurs do not posses the necessary talents and resources to initiate large-scale production and to introduce revolutionary technological changes.

***Large scale*:** They possess the necessary financial and other resources to initiate and introduce new technological changes. They possess talent and research and development facilities.

**Other Classification**

Following are some more types of entrepreneurs listed by behavior scientists.

***Solo operators*:** These are the entrepreneurs who essentially work alone, introduce their own capital and if essential employ very few employees. In the beginning most of the entrepreneurs start their enterprises like them.

***Active partners*:** Such entrepreneurs jointly put their efforts and resources. They actively participate in managing the daily routine of the business concern. Entrepreneurs who only contribute their funds but not actively participate in the business are called simply ‘Partners’.

***Inventors*:** Such entrepreneurs are creative in character and feel happy in inventing new products, technologies and methods of production. Their basic interest lies in research and innovative activities.

***Challenge*:** According to such entrepreneurs, if there is no challenge in life, there is no charm in life. Such entrepreneurs plunge into industry/business because of the challenge it presents. When one challenge seems to be met, they begin to look for new challenges. They convert odds and adversities into opportunities and make profit.

***Buyers*:** These are the entrepreneurs who do not like to face the hassles of building infrastructure and other facilities. They simply purchase the existing one and by using their experience and expertise try to run the enterprise successfully.

***Life timers*:** Such entrepreneurs take business as an integral point of their life. Family enterprises, which mainly depend on exercise of personal skill, fall in this category.

***Industrial entrepreneurs*:** Such entrepreneurs engage in manufacturing and selling products.

***Service entrepreneurs*:** Such entrepreneurs engage in service activities like repair, consultancy, beauty parlor etc where entrepreneurs provide service to people.

***Business entrepreneurs*:** They are also called as trading entrepreneurs which buy and sell goods.

***Agricultural entrepreneurs*:** They engage themselves in agricultural activities like horticulture, floriculture, animal husbandry, poultry etc.

***Corporate entrepreneurs*:** Corporate entrepreneurs undertake their business activities under legally registered company or trust.

***Rural entrepreneurs*:** Entrepreneur’s selecting rural-based industrial opportunity in either khadi or village industries sector or in farm entrepreneurship are regarded as rural entrepreneurs. According to khadi and village industry commission (KVIC) Village or rural industry means any industry located in rural area, population of which do not exceed 10,000 which produces any goods or services in which fixed investment of an artisan or a worker does not exceed one thousand rupees.

***Women entrepreneurs*:** According to government of India an entrepreneurs is defined as an enterprise owned and controlled by 16 a woman and having minimum financial interests of 51% of the capital and giving at least 51% of the employment generated in the enterprise to women. Women entrepreneurs play an important role in economy especially in rural areas.

**Learning activity 5.1**: Visit industrial estate of your city/district, survey the industries and classify them.

* 1. **INTRAPRENEURS**

A new breed of entrepreneurs is coming to the fore in large industrial organizations. They are called as ‘Intrapreneurs’. In large organizations, the top executives are encouraged to catch hold of new ideas and then convert them into products through R and D activities within the framework of organizations. It is found in developed countries that such Intrapreneurs in large number are leaving the organization and started their own enterprises. Many of such Intrapreneurs have become exceedingly successful in their ventures. The difference between entrepreneurs and Intrapreneurs is given in table 5.3.

* 1. **ULTRAPRENEURS**

Through the entrepreneurship has been there for a long time, its performance and execution evolve with the prevalent economic conditions of the day. The entrepreneurs of the 90s are a different breed in relation to their immediate predecessors from the 80s. Thus, the path of successful entrepreneurship is ever changing as the art and science of entrepreneurship, is taking a new colors. Now-a-days new products and services are conceived, created, tested, produced and marketed very quickly and with great speed. Therefore today’s entrepreneurs need to have different mindset about establishing and operating a company. This mindset is what is called ultrapreneuring.

**Table 5.3:** Difference between entrepreneurs and intrapreneurs

|  |  |  |
| --- | --- | --- |
|  | **Entrepreneurs** | **Intrapreneurs** |
| 1. Dependency | He is independent in his | He is dependent on the |
|  | operation. | entrepreneurs i.e. owner. |
| 2. Raising of funds | He himself raises funds required | He does not raise funds for the |
|  | for the organization. | organization. |
| 3. Risk | Entrepreneurs bears the risk | He does not fully bear the risk |
|  | involved in the business. | involved in the organization. |
| 4. Operation | An entrepreneur operates from | An intrapreneur operates from |
| outside. | inside. |
| Entrepreneurs converts the ideas | Intrapreneurs takes the res- |
| into viable opportunities. | ponsibility of creating innovation. |
| Entrepreneurs takes the profit of | He is provided with a variety of |
| the business. | perquisite for his innovation. |

According to James B Arkebaur, the concept of ultrapreneuring is to identify business opportunity, determine its viability and form a company. It requires assembling a super competent management team who then develop, produce and market the product or service. They then sell the majority interest of the company, all of this with maximum resource leverage of both talent and money in the shortest optimum time period. Ultra growth companies are not made to pass on to the next generation.

Ultrapreneurs create them and then sell out, merge or combine. Their life long challenge is to do it again and over again.

**Learning activity 5.2**: with respect to industries surveyed for previous activity find out whether technology used is an imported one or indigenous. Describe the reasons for the use of imported

/indigenous technology.

* 1. **CONCEPT OF ENTREPRENEURSHIP**

Entrepreneurship is an elusive concept. The concept of entrepreneurship has been a subject of much debate and is defined differently by different authors. Some of them view it as ‘risk-bearing’; others call it as ‘innovations’, yet others consider it as ‘thrill- seeking’. In a conference of entrepreneurship held in USA, it is defined, as “**Entrepreneurship is the attempt to create value through recognition of business opportunity, the management of risk taking appropriate to the opportunity and through the communicative and management skills to mobilize human, financial and material resources necessary to bring a project to fruition**”.

A.H. Cole has defined entrepreneurship as “the purposeful activity of an individual or group of associated individuals, undertaken to initiate, maintain or earn profit by production and distribution of economic goods and services”.

According to Heggins “Entrepreneurship is meant the function of seeking investment and production opportunity, organizing an enterprise to undertake a new production process, raising capital, hiring labour, arranging the supply of raw materials and selecting top manager’s of day-to-day operations.

According to Joseph A Schempeter entrepreneurship is essentially a creative activity. It consists of doing such things as are not generally done in ordinary course of business. An entrepreneur is one who innovates i.e., carries out new business.

According Mc Clelland, there are two characteristics of entrepreneur: first is doing a thing in a new and better way, second is decision making under uncertainty.

The various definitions of entrepreneurship identify two basic elements of entre- preneurship namely innovation and risk bearing.

Innovation: Innovation is doing something new or something different. Entre- preneurs constantly look out to do something different and unique to meet the changing requirements of the customers. Entrepreneurs need not be inventors of new products or new methods of production or service, but may possess the ability of making use of the inventions for their enterprises. For example, in order to satisfy the changing needs of the customers, now-a-days fruit juice (mango, fruits etc.) in being served in tins, instead of bottles so that customers can carry it and throw away the containers after drinking the juice. Ratan Tata did not invent automobile. Foreseeing the peoples desire

to have small cars at lower price, he applied new methods of mass manufacturing, made use of new, lights and relatively cheaper materials. Hence entrepreneurship needs to apply inventions on a continuous basis to meet customers changing demands for products.

***Risk bearing*:** Giving birth to a new enterprise involves risk. Doing something new and different is also risky. The enterprise may earn profit or incur loss, which depends on various factors like changing customer preferences, increased competition, shortage or raw materials etc. An entrepreneur needs to be bold enough to assume the risk involved and hence an entrepreneur is a risk-bearer not risk-avoider. This risk-bearing ability keeps him to try on and on which ultimately makes him to succeed. The Japanese proverb “Fall seven times, stand up eight” applied to entrepreneur.

Though the terms entrepreneur and entrepreneurship are used interchangeable, yet they are conceptually different. The relationship between the two is indicated in fig. 5.1 and table–5.4.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ENTRERENEUR | |  | ENTREPRENEURSHIP | |  | ENTERPRISE | |
|  |  |
|  |  | | |  | | |  |
| PERSON | |  | PROCESS OF ACTION | |  | OBJECT | |

**Fig. 5.1:** Concept of entrepreneurship

**Table 5.4:** Relationships between entrepreneur and entrepreneurship

|  |  |
| --- | --- |
| **Entrepreneur** | **Entrepreneurship** |
| Person | Process |
| Organizer | Organization |
| Innovator | Innovation |
| Risk-bearer | Risk-bearing |
| Motivator | Motivation |
| Creator | Creation |
| Visualizes | Vision |
| Leader | Leading |
| Imitator | Imitation |

**Learning activity 5.3**: Meet two to four entrepreneurs and list their competencies which helped their enterprises.

* 1. **EVOLUTION OF ENTREPRENEURSHIP**

Emergence of entrepreneurial class is as old as our ancient history itself. It dates back to the Pre-Vedic period when Harappan culture flourished in India. History of

entrepreneurship and emergence of entrepreneurial class in India may be presented in two sections viz. entrepreneurship during pre-independence and post-independence.

***Entrepreneurship during pre-independence*:** In the excavation in Harappan and Mohanjodaro the handcraft items and metal molded items were found. It is also found that the craftsmen of the time made, handicraft items as part of their contribution to the society in which they lived. The entrepreneurship to make handicraft items existed in India around 2500 B.C. People developed their own social system and village economy in India. India also developed cast-based divisions of work, which helped in the development of skills of artisans.

The artisans in different parts of India grouped together and developed their own artifacts and were well known for their quality. The cities like Banaras, Gaya, Puri, Allahabad and Mirzapur, which were on the banks of Ganga River, established their own type of handicrafts work. The royal patronage by the local kings of that period helped artisan industries to flourish. The handicrafts industry of the time was basically skill based and started as tiny sector.

The population in India grew in the middle age and spread to the full geographical area. The local kings gave patronage to the handicrafts, silk, cotton-ware and development of other cottage based industries for consumption of higher section of the society. The development of agriculture products like spices, Ayurvedic medicines also flourished in some parts of the country and started export them. Spices from kerala, Corah from Bengal, Shawls from Kashmir and Banaras, brass and Bidriware, Silk from Nagpur and Mysore enjoyed prestigious status in international market till earlier years of 18th century. The craftsmen gathered together in halls, which were called ‘Karkhanas’.

Unfortunately the prestigious Indian handicrafts industries which were basically a cottage and tiny sector declined at the end of 18th century, because of the following reasons.

1. Disappearance of royal patronage to the handicrafts
2. Lukewarm attitude of British colonial towards Indian crafts
3. Imposition of heavy duty on imports of Indian crafts
4. Low priced British made goods
5. Changes in the tastes and habits of developing Indian citizens etc.

In other words East India Company handicapped Indian cottage and tiny sectors. The company injected various changes in the Indian economy by exporting raw materials and import of finished goods in India. ‘Parsis’ established good report with company. The company established the first shipbuilding industry in Surath and from 1673 Parsis started manufacturing vessels for the company. In 1677 Manjee Dhanjee was given the contract of building large gun-powder-mill in Bombay. In 1852 a Parsi foreman who was working in the gun factory started steel industry in Bombay. That

is to say East India Company made some contribution toward entrepreneurial growth in India.

The actual emergence of manufacturing enterprise can be noticed in the second half of nineteenth century. In 1854 Cowasjee Nanabhoy started textile mill at Bombay,

1. Chotelal started textile mill in 1861 in Ahamdabad, and in 1880 Nawrojee Wadia opened a mill in Bombay. Jamshadjee Tata established first steel industry in 1911. Though late, other commercial community namely jains, vaishyas changed their attitude from commercial entrepreneurship to industrial entrepreneurship.

The ‘swadeshi’ campaign provided a seed bed for inculcating and developing nationalism in the country. Jamshadjee Tata was influenced by this and named his first mill ‘swadeshi mill’ and Krishna in its advertisement made the appeal “our concern is financed by native capital and is under native management throughout”.

After the first world war the Indians agreed to ‘discriminating’ protection to certain industries and made companies should be registered in India with rupees capital and have a proportion their directors as Indians. These measures helped in establishing and extending the factory manufacturing in India during the first four decades of 20th century during which the relative importance of Parsis declined and Gujarati’s, Marawaris, and Vaishyas gained their importance in India’s entrepreneurial scene.

The emergence of managing agency system triggered Indian entrepreneurship. In 1936 Carr, Tagore & Co assumed the management of Calcutta steam tug association. Dwarakanath Tagore encouraged others to form joint-stock companies in which management remains in the hands of ‘firm’ rather than ‘individual’. The European management agency houses, after East India Company loosing its monopoly entered business, trade and banking. It is stated that the managing agency houses were the real entrepreneurs and these agency houses emerged to overcome the limitations imposed by shortage of venture capital and entrepreneurial acumen.

***Entrepreneurship during post-independence*:** In 1948 Indian government came forward with the first Industrial policy, which was revised from time to time. The government identified the responsibility of the state to promote, assist and develop industries in the national interest and recognized the role of private sector in accelerating industrial development.

The government took three important measures namely:

* 1. To maintain a proper distribution of economic power between private and public sector.
  2. To encourage industrialization from existing centers to other cities, towns and villages.
  3. To disseminate the entrepreneurship acumen concentrated in a few dominant communities to a large number of industrially potential people of varied social state.

To achieve this, government accorded emphasis on development of small scale industries in the country by providing various incentives and concessions in the form of capital, technical know-how markets and land to the entrepreneurs in the potential areas to remove the regional imbalances in development. To facilitate the new entre- preneurs in settings up their enterprises, Government established several institutions like Directorate of Industries, Financial Corporations, small scale industries corporations, small industry service institutes etc. Because of this small-scale units emerged very rapidly and their number increased from 1,21,619 in 1966 to 1,90,727 in 1970. There are also examples that some entrepreneurs grew from small to medium-scale and from medium to large scale manufacturing units during the period.

With the invention of digital computer, information technology era started in 1970. IBM was one of the pioneers in this field. The software developments created new opportunities and the service industries started growing faster than manufacturing industry after 1980. The high growth of new industries also had high risks. The new top rated entrepreneurship opportunities arose such as communication, food services, entertainment, merchandising, cosmetics, and apparel with the electronic communi- cation reducing the distances to a Global Village. The market size is growing and the entrepreneur has to benchmark himself with the global standards.

* 1. **ROLE OF ENTREPRENEURSHIP IN ECONOMIC DEVELOPMENT**

Economic development essentially means a process of upward change whereby the real per capita income of a country increases for a long period of time. The economic history of the presently developed countries, for example, USA and Japan tends to support the facts that the economy is an effect for which the entrepreneurship is the cause. The crucial role played by the entrepreneurs in the western countries has made the people of underdeveloped countries conscious of the significance of entrepreneurship in economic development. After the Independence, India has realized that, for achieving the goal of economic development, it is necessary to increase the entrepreneurship both qualitatively and quantitatively in the country. Parson and Smelter described entrepreneurship as one of the two necessary conditions for economic development, the other being increased output of capital. Y.A. Say high describes entrepreneurship as a necessary dynamic force for economic development. The important role that an entrepreneurship plays in the economic development of an economy can be put in a more systematic manner as follows.

1. Entrepreneurship promotes capital formation by mobilizing the idle saving of the public.
2. It provides immediate large-scale employment. Thus it helps to reduce unemployment in the country.
3. It provides balanced regional development.
4. It helps reduce the concentration of economic power.
5. It stimulates the equitable redistribution of wealth, income and even political power in the interest of the country.
6. It encourages effective resources mobilization of capital and skill which might otherwise remain unutilized and idle.
7. It also induces backward and forward linkages which stimulated the process of economic development in the country.
8. It promotes country’s export trade i.e. an important ingredient for economic development.

**Learning activity 5.4**: Visit a technical entrepreneur and find the benefits/advantages of technical entrepreneur over others.

* 1. **STAGES IN THE ENTREPRENEURIAL PROCESS**

Entrepreneurship is a process of comprising several distinct stages. The first stage in the entrepreneurial process is some change in the real world. For example, a war may destroy country’s manufacturing facilities but spare its trained work force that has happened in West Germany during Second World War. Such a change leads to changes in every aspect of life in the country. It creates needs for new goods and services. The distraction of Japan’s industry during the Second World War allowed the country to rebuild its industry from scratch.

The second stage in the entrepreneurial development is the ‘idea’. For example, microprocessor, the brain of personnel computer had been in the American market since the early 1970s. A company called ‘Altair’ had put out a computer that was so personal that one had to put it together oneself. But it was Apple Computer, which perceived that computer market was potentially very big.

One may become an entrepreneur in various ways. He may start a new enterprise. Alternatively he may acquire a franchise. Franchising is an entrepreneurial system whereby an individual runs a business based on the right to make a product or service granted by a manufacturer or other organization. Intrapreneuring is another strategy. It is the process of extending the firms domain of competence by exploiting new opportunities through new combinations of its existing resources.

* 1. **BARRIERS TO ENTREPRENEURSHIP**

A large number of entrepreneurs particularly in the small enterprises fail due to several problems and barriers. The greatest barrier to entrepreneurship is the failure of success. Karl. H. Vesper has identified the following entrepreneurship barriers:

1. Lack of a viable concept
2. Lack of market knowledge
3. Lack of technical skills
4. Lack of seed capital
5. Lack of business know how
6. Complacency—lack of motivation
7. Social stigma
8. Time presence and distractions
9. Legal constraints and regulations
10. Monopoly and protectionism
11. Inhibitions due to patents

Chapter Summary

An entrepreneur is a person who buys factor services at certain prices with a view to selling its products at uncertain prices. Entrepreneur is a dynamic agent of change. An entrepreneur is a person of telescopic faculty, drive and talent who perceives business opportunities and promptly seizes them for exploitation. Entrepreneur needs to possess some core competencies like innovative, perceiving opportunities, persistence, information gathering, concern for quality, planning, problem solving etc. a clear distinction can be made between an entrepreneur and a manager. An entrepreneur has to perform various functions like idea generation, determination of business objectives, raising of funds, procurement of machines and materials, market research, deciding forms of ownership, recruitment of man power etc. entrepreneurs can be classified based on various factors. Intrapreneurs take the responsibility of innovation.

Entrepreneurship is purposeful activity of an individual or a group of associated individuals, undertaken to initiate, maintain or earn profit by production and distribution of economic goods or services. It is an act of starting and running an enterprise. Entrepreneurship is as old as ancient history itself and dates back to pre-Vedic period when Harappan culture flourished in India. The artisans and royal patronage of Indian kings have contributed for the entrepreneurship in the early ages of Indian history. East India Company handicapped the Indian tiny and cottage industries. Later Parsi’s, Jain’s and Vaishya’s have contributed for the growth of entrepreneurship. The managing agency system and the Swadeshi movement have contributed for the growth of entrepreneurship in India.

After independence, the Government of India has taken measures for growth of industries through her Industry Policy Resolutions. There are many barriers to the entrepreneurship. They may be lack of viable concept, lack of market knowledge, lack of skills, lack of seed capital etc.

##### QUESTIONS

1. Explain in brief the concept of entrepreneur.
2. Give various definitions of entrepreneur.
3. Enumerate the characteristics of entrepreneur.
4. Distinguish between entrepreneur and manager.
5. Write a note on technical entrepreneur.
6. What are the rewards and penalties for entrepreneurs?
7. Explain in brief the functions of entrepreneur.
8. Explain in brief classification of entrepreneurs.
9. Distinguish between entrepreneur and Intrapreneur.
10. Write a note on ultrapreneur.
11. Explain in brief the concept of entrepreneurship.
12. Explain in brief the evolution of concept of entrepreneurship in India.
13. Explain in brief the role of entrepreneurship in economic development.
14. Explain in brief the stages in entrepreneurial process.
15. Write a note on barriers of entrepreneurship.

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### **CHAPTER 6**

**SMALL SCALE INDUSTRY**

**Learning Objectives:**

* To introduce the meaning and concept of Small-scale industry.
* Present the characteristics of SSI.
* Discuss the rationale of SSI.
* Understand the objectives and advantages of SSI.
* Present the role of SSI in economic development.
* Present steps involved in starting an SSI.
* Present Government policy towards SSI.
* Trace Government support to SSI during five year plan.
* Present impact of Globalization/ Liberalization, WTO and GATT on SSI.
* Present meaning, need, nature and types of support and agencies of Government for SSI.

###### MEANING AND DEFINITION OF SMALL SCALE INDUSTRY

The definition of small scale industry varies from one country to another and from one time to another in the same country depending upon the pattern and stage of development, government policy and administrative set up of the particular country. There are at least 50 different definitions of SSI’s found and used in 75 countries. In some of the countries of the world the criterion for defining small enterprise is related to the size of employment. For example in USA a small enterprise is one which has employment of 500 people. In UK it is less than 20 skilled labours, in Germany, less than 300 and in Italy less than 50 people. However, in most of the countries the definitions of SSI are related to either investment or size of employment or both.

The definition of small scale industry is an important aspect of government policy as it identity the target groups. The first official criterion for small scale industry in India dates back to second five year plan when it was in terms of gross investment in land, building, plant, machinery and the strength of the labour force. On the recommendation of the Federal association of small industries of India (FASI), only

the investment in fixed assets in plant and machinery, whether held in ownership terms or by lease or hire purchase, is considered instead of fixing the limit on overall investment in plant and machinery. The evolution of legal concept of SSI is given in the table 6.1. An ancillary unit is one which sells not less than 50% of its manufac- turers to one or more industrial units.

However for small scale industries, the planning commission of India uses the terms village and cottage industries. These include modern small-scale industries and the traditional cottage and house-hold industries as shown in fig 6.1.

**Table 6.1**

|  |  |
| --- | --- |
| 1950 | The fiscal commission for the first time defined an SSI as one which is operated mainly with hired labour usually 10 to 50 hands. |
| 1954-55 | The Government of India set up Central Small Scale Industries Organization (CSSIO) and Small Scale Industries Board (SSIB) to promote small scale industries. |
| 1960 | Employment criterion to define SSI was dropped and under investment criterion an industry having gross value of fixed asset up to Rs. 5 Lakhs was called as SSI. |
| 1975 | The investment limit was rise to Rs. 10 Lakhs (15 Lakhs for ancillary units). |
| 1980 | The investment limit was rise to Rs. 20 Lakhs (25 Lakhs for ancillary units). |
| 1985 | The investment limit was rise to Rs. 35 Lakhs (45 Lakhs for ancillary units). |
| 1995 | The investment limit was rise to Rs. 60 Lakhs (75 Lakhs for ancillary units). |
| March 1997 | The investment limit was raised to Rs. 3 Crore. |
| 1999-2000 | The investment limit was reduced to 1 Crore. |
| 2007 | Limit is 1 Crore only. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | Small Scale Industries | | | | |  | | | |
|  | | | | | | |  | | | | | |
|  |  | | | |  | | | |  | | |  |
| Modern Small Scale Industries | |  | Cottage Industry | | |  | | Village Industry | |  | Ancillary Industry | |

**Fig. 6.1:** Types of small-scale industries

###### CHARACTERISTICS OF SSI

The following are the characteristics of SSI

* + 1. A small unit is generally a one-man show. Even if SSI is run on partnership or company, the activities are carried by one of the partners or directors; the others are as sleeping partners.
    2. In case of SSI, the owner himself or herself is a manager also and hence an SSI is managed in a personalized fashion. The owner takes effective participation in all matters of business decision making.
    3. The scope of operation of SSI is generally localized, catering to the local and regional demands.
    4. The gestation period i.e., the period after which return on investment starts is relatively lower when compared to large units.
    5. SSI’s are fairly labour intensive with comparatively smaller capital investment.
    6. Small units use indigenous resources and therefore, can be located anywhere subject to the availability of these resources like raw materials, labour etc.
    7. Using local resources Small Units are decentralized and dispersed to rural areas. Thus small units promote balanced regional development and prevent the influx of job seekers from rural areas to cities.
    8. Small scale units are more change susceptible and highly reactive and receptive to socio-economic conditions. They are more flexible to adopt changes like introduction of new products, new method of production, new materials, new markets and new form of organization etc.

###### RATIONALE

Emphasizing the very rationale of Small-scale industry in the Indian economy, the Industrial Policy Resolution (IPR) 1956 stated:

“They provide immediate large scale employment, they offer a method of ensuring a more equitable distribution of the national income and they facilitate an effective mobilization of resources of capital and skill which might otherwise unutilized. Some of the problems that unplanned urbanization tends to create will be avoided by the establishment of small centers of industrial production all over the country”.

The rationale of small scale industries so established can broadly be classified into four arguments as discussed below.

1. Employment Argument

In view of abundant labour and scarce capital resources, the most important argument in favor of the SSI’s that have a potential to create immediate large scale employment opportunities. There are many research findings available which will establish that small- scale units are more labour intensive than large units. Small units use more of labour per unit than investment. Studies have shown that the output-employment ratio is the lowest in small sector, employment generating capacity of small sector is eight to ten times that of large scale sectors.

Some scholars oppose this argument. They are of the opinion that employment should not be created for the sake of employment. According to them it is not how to

absorb surplus resources but how to make the best use of scarce resources. Then employment argument becomes output argument.

1. Equality Argument

An important argument in favor of small-scale industries is that they ensure a more equitable distribution of national income and wealth. This is based on two major considerations:

* 1. Compared to ownership of large scale units, the ownership of small-scale units is wide spread.
  2. Their more labour-intensive nature and decentralization and dispersal to rural and backward areas provide more employment opportunities to the unemployed. Most of these small-scale units are proprietary or partnership concerns, the relations between workers and employers are more harmonious in small-scale units than in large-scale units.

Dhar and Lydall do not agree this argument and give statistical evidence that wages paid to workers in small-units are much lower when compared to the workers in large industries. Workers in small enterprises due to non-existence of trade unions are unorganized and therefore are easily exploited by the employers. But in an under- developed country like India, even if small-scale units provide low paid jobs, they would be of virtual importance in our economy where millions are already in search employment to eke-out their livelihood.

1. Decentralization Argument

Big industries are concentrated every where in urban areas, but small industries can be located in rural or semi-urban areas to use local resources and to cater to the local demands. Hence it promotes balanced regional development in the country. Though it is not possible to start small-scale industry in every village, but it is quite possible to start small units in a group of villages. Decentralization will help tap local resources, idle savings, and local talents and improves the standard of living even in erstwhile backward areas. The good example of this phenomenon is the economy of Punjab which has more small-scale units than even the industrially developed state of Maharashtra.

1. Latent Resource Argument

According to this argument, small enterprises are capable of mapping up latent and unutilized resources like hoarded wealth and ideal entrepreneurial ability etc. Dhar and Lydall feel that the real source of latent resources argument lies in the existence of entrepreneurial skill. According to them there is no evidence of an overall shortage of small entrepreneurs in India. Hence they doubt the force of this latent resource argument. Their assertion does not appear to be very sound simply because of the fact that if small entrepreneurs were present in abundance, then what obstructed the growth of small enterprises?

The emergence of entrepreneurial class requires a conducive environment. The impressive growth in the number of small enterprises in the post independent period highlights the fact that, providing the necessary conditions such as power and credit facilities, the latent resources of entrepreneurship can be tapped by the growth of small enterprises only.

###### OBJECTIVES

The various objectives of developing small-scale industries are in fact, implied in one way or other, in its rationale itself, just discussed in the section 6.3. However, an attempt has been made in this section to enumerate the main objectives of developing small enterprises in India.

1. To generate immediate and large scale employment opportunities with relatively low investment.
2. To eradicate unemployment problem from the country.
3. To encourage dispersal of industries to all over country covering small towns, villages and economically lagging regions.
4. To bring backward areas too, in the main stream of national development.
5. To promote balanced regional development in the whole country.
6. To ensure more equitable distribution of national income.
7. To encourage effective mobilization of country’s untapped resources.
8. To improve the standard of living of people in the country.

###### SCOPE

The scope of small-scale industries is quite vast covering a wide range of activities. These activities are characterized by labour intensive, need less capital and require less sophisticated technology. The activities which are found particularly amenable can be successfully operated in small scale are too many to mention. Among them the important ones are:

Manufacturing activities Servicing/repairing activities Retailing activities

Financial activities Whole-sale business Construction activities

Infrastructural activities like transportation, communication etc.

In order to strengthen the scope for small-scale industries, the Government of India has announced reservation policy for small sector in the country. In 1967 only 47 items were reserved for exclusive manufacture in small scale sector. In 1983 the reserved

list included 836 items. Later Abid Hussain committee dereserved 12 items and thus there are 824 items in the reserved list. The objective of this reservation policy is to insulate the small sector from unequal competition of large industrial establishments, so that the small firms can grow through expansion of existing units and the entry of new firms. Some of the important items reserved for exclusive development in the small sector are food and allied industries, textile products, leather and leather products, foot wares, plastic and rubber products, chemical and chemical products, glass and ceramics, pressure stove, electrical appliances, boats and truck body building, auto parts components, bicycle parts, tricycles, survey instruments, sports goods, stationery items, clocks and watches etc.

It is also important to note that the performance of reserved small-scale industries does not outshine that of non-reserved small industries. J.C. Sandesara, has found that the easy entry into SSI sector has intensified competition within the sector, and resulted in excess supply, and thus, a fall in profitability. He also adds that the reservation policy is calculated to keep ‘infant’ industry in a permanent state of infancy. However the main objective of reservation policy has been insulated small sector from unequal competition of powerful large scale units, so that the small sector can grow through expansion on one hand, and by the entry of new firms on the other hand seems to be achieved. Examples are many to support this view.

###### ROLE OF SSI IN ECONOMIC DEVELOPMENT

Economic development is defined in a number of ways; the commonest definition could be ‘an increase in real per capita income of a person resulting in improvement in the levels of living’. The developments of small-scale industries contribute to the increase in per capita income. The role of SSI in economic development is given below.

1. Employment

SSI use labour intensive techniques and therefore provide employment on a large scale, SSI accounts for 75% of the total employment in the industrial sector. SSI provides self-employment to artisans, technically qualified persons and professionals. These industries also offer employment to farmers when they are idle.

1. Optimization of Capital

SSI requires less capital per unit of output and provides quick returns on investment due to shorter gestation period. Small scale units help to molatise small and scattered savings and channelise them into industrial activities.

1. Balanced Regional Development

SSI promotes decentralized development of industries. They help to remove regional disparities by industrializing rural and backward areas. They also help to improve the standard of living in suburban and rural areas.

1. Mobilization of Local Resources

SSI helps to mobilize and utilize local resources like small saving, entrepreneurial talent etc. which might otherwise remain idle and unutilized. These industries facilitate the growth of local entrepreneurs and self-employed professionals in small towns and villages.

1. Export Promotion

SSI helps in reducing pressure on the country’s balance of payments in two ways. First they do not require imports of sophisticated machinery or raw materials. Secondly, SSI can earn valuable foreign exchange through exports. There has been a substantial increase in exports from the small scale sector.

1. Consumer Surplus

SSI now produces a wide range of mass conception items. Over 5000 products are being manufactured in small scale sector. About one-half of the output of manufacturing sector in India comes from small scale industries.

1. Feeder to Large Scale Industries

SSI plays a complementary role to large scale sector. They provide parts, components, accessories etc. to large scale industries. They serve as ancillary units.

1. Social Advantage

Small scale sector contributes towards the development of a socialistic pattern of society by reducing concentration of income and wealth. They provide an honorable and independent living to people with limited resources. They facilitate wide participation of public in the process of development.

1. Share in Industrial Production

SSI contributes more than one-half of the total industrial production in India. About 5000 products are manufactured in the small scale sector.

1. Development of Entrepreneurship

Small scale units have helped to develop a class of entrepreneur. These units facilitate self-employment and spirit of self-reliance in the society.

###### ADVANTAGES OF SMALL SCALE INDUSTRIES

* Small scale enterprises can be started as per convenience of the owner in terms of space, finance, product and manpower.
* The setting up of the unit and starting of production requires a small gestation period of only 2 to 6 months and layout can be made as per convenience.
* Locally available skilled and semi-skilled people can be appointed at short notice and at a much lower wages compared to the medium and large industries.
* Wherever high technology involved the parent company executives will help. Alternatively, consultants can be hired to sort out technology related problems.
* It is one of the best forms of self-employment as well as giving employment opportunities to own kith and kin, friends and relatives etc.
* In case of rural sector the SSI units will be able to have cheaper labour especially in off seasons.
* In developing countries the SSI units are a necessity to assist bigger industries and new projects. Thus they not only contribute to the economy of the nation but also create employment opportunities to people around the project sites.
* In case of SSI units started by experienced and talented executives, there is abundant scope to develop high technology components for MNCs and also to organize exports.
* Due to increase in population there has been increase in production of consumer goods and Fast Moving Consumer Goods (FMCG). In view of this there is a bigger role for small industries to take up components production and even manufacture the product itself.
* The small units are exempted from excise duty up to 75 lakhs per annum turnover. In case of industries in the backward districts, waiver or concession is given for various statutory taxes. Thus lot of paper work and formalities are avoided.
* Since employees are recruited based on contacts or relations there will be loyalty to the owner and hence there will be no trade union activity.

###### STEPS TO START AN SSIS

Starting an SSI is a complex job. The potential entrepreneur has to pass through a number of steps in a step-by-step approach to achieve his goal of setting up an SSI. In fact, deciding and motivating the self is the first bedrock upon which the establishment concept of an enterprise is entirely posited. Similarly, the identification of a viable project ensures the proposition that “well begun is half done”. Hence the various steps involved in establishment of an enterprise through which the entrepreneur may pass are the following:

1. ***Decision to be self-employed*:** This is the most crucial decision a youth has to take, shunning wage employment and opting for self-employment or entrepreneurship.
2. ***Analyzing strengths, weaknesses, opportunities and threats (SWOT analysis)*:** The potential entrepreneur has to analyze his strengths, weak- nesses, opportunities and threats, while deciding to go for entrepreneur career. This analysis enables him to know what type and size of business would be the most suitable. This will vary from person to person.
3. ***Scanning of business environment*:** It is always essential on the part of the entrepreneur to study and understand the prevailing business environment. In order to ensure success of his enterprise, entrepreneur should scan the business opportunities and threats in the environment. He should study the administrative framework, procedures, policies, rules and regulations and other formalities implemented by the government.
4. ***Training*:** Before going to start the enterprise, the potential entrepreneur must assess his own deficiencies which he can compensate through training. He can avail the facilities of various training institutes like EDI, NIESBUD, IEDs existing in our country. These institutes are providing tailor-made Entrepreneurship Development Programmes (EDPs) and skill up gradation training programmes for the benefit of the new entrepreneurs, existing entrepreneurs and for the employees of the small scale industries.
5. ***Product selection*:** The most important step is to decide what business to venture into, the product or range of products that shall be selected for manufacture and in what quantity. The level of activity will help in determining the size of business and thus form of ownership. One could generate as many project ideas as one can through environment scanning and short list a few of them as discussed in the last chapter. Closely examine with the help of opportunity analysis each one of them and zero on the final product or products.
6. ***Market survey*:** It is always convenient to manufacture an item but difficult to sell. So it is rational on the part of the entrepreneur to survey the market thoroughly before embarking upon production. Market survey implies systematic collection of data by the entrepreneur about the product for manufacture, demand-supply lag, extent of competition, frequency of demand, pattern and design of demand, its potential share in the market pricing, distribution policy, etc. The principle is to produce what actually people demand. The entrepreneur can contact the concerned authorities for this, and will be discussed later.
7. ***Form of organization*:** A firm can be constituted as proprietorship, partner- ship, limited company (public/private), cooperative society, etc. This will depend upon the type, purpose and size of entrepreneur’s business. One may also decide on the form of ownership on the basis of resources at hand or from the point of view of investment.
8. ***Location*:** The next step will be to decide the location where the unit is to be established. Will it be hired or owned? The size of plot, covered and open area and the exact site will have to be decided.
9. ***Technology*:** To manufacture any item, technology is used. Information on all available technologies should be collected by the entrepreneur and the most

suitable one to be identified. This will also be useful to determine the type of machinery and equipment to be installed. The entrepreneur can contact DIC, TCO etc.

1. ***Machinery and equipment*:** Having chosen the technology, the machinery and equipment required for manufacturing the chosen products have to be decided, suppliers have to be identified and their costs have to be estimated. One may have to plan well in advance for machinery and equipment especially if it has to be procured from outside the town, state or country.
2. ***Project report preparation*:** After deciding the form of the ownership, location, technology, machinery and equipment, the entrepreneur should be ready to prepare his project report or the feasibility study. The economic viability and the technical feasibility of the product selected have to be established through a project report. A project report that may now be prepared will be helpful in formulating the production, marketing, financial and management plans. It will also be useful in obtaining finance, shed, power connection, water connection, raw material quotas, etc. The entrepreneur has to consider the guidelines given by the Planning Commission in preparing the report (see chapter 8).
3. ***Project appraisal*:** Ordinarily, project appraisal implies the assessment of a project. It is a technique for ex-ante analysis of a scheme or project. While preparing to set up an enterprise, the entrepreneur has to carefully appraise the project from the standpoint of economic, financial, technical, market, managerial and social aspects to arrive at the most socially-feasible enterprise. To avail the finance from the financial institutions and banks, a comprehensive appraisal of projects carrying techno-economic feasibility aspects should be undertaken by the entrepreneur. Thus, a project which is selected should be technically feasible and economically viable, and then only it will be bankable. For this, the following appraisals can be performed at the preliminary level:
   1. Economical appraisal
   2. Financial appraisal
   3. Technical appraisal
   4. Management appraisal
   5. Organizational appraisal
   6. Operational appraisal
   7. Market appraisal
4. ***Finance*:** Finance is the lifeblood of the enterprise. Entrepreneur has to take certain steps and follow specified norms of the financial institutions and banks to obtain it. A number of financial agencies provide capital assistance and venture capital for starting an enterprise. There are some agencies which

provide financial assistance on concession rates. Under PMRY and REGP schemes financial assistance and subsidies are being provided to the persons who want to set up their own enterprise. Details of it are discussed in chapter 7.

1. ***Provisional registration*:** It is always worthwhile to get the unit registered with the government. The entrepreneur has to obtain the prescribed application form for provisional registration from DIC or Directorate of Industries. After having duly filled in the application form, he has to submit the application with all relevant documents in the local DIC or Directorate of Industries. This will enable the entrepreneur to avail various government facilities, incentives and assistances schemes including financial assistance from NSIC/SFCs/KVIC. The table 6.2 and table 6.3 gives the details.
2. ***Technical know-how*:** In some cases, technical know-how may be arranged for setting up enterprise. This can be arranged through TCOs, NSIC, SSIDC, DIC, private consultants, SISI, ED-institutes, foreign collaborators, India Investment Centre, and Industry, etc. Facilities are also available to SSI for making technical know-how arrangements including turn-key jobs.
3. ***Power and water connection*:** The sites, where the enterprise will be located, should either have adequate power connections or this should be arranged. Entrepreneur can calculate the total power requirement and determine the nearest pole from which power will be given to the enterprise as it can materially affect the installation cost. Similarly, the water connection will have to be obtained or provision should be made for adequate water supply to the firm.
4. ***Installation of machinery:*** Having completed the above formalities, the next step is to procure the machinery for installation. Machinery should preferably be installed as per the plan layout.
5. ***Recruitment of manpower*:** Once machines are installed, the need for man- power arises to run them. So the quantum and type of manpower is to be decided. This presupposes the skilled, unskilled and semiskilled labour, administrative staff etc. Further, sources of getting desired labour and staff members be indented and recruited. Possibly, the labour force has to be trained either at the entrepreneur’s premises or in a training establishment.
6. ***Procurement of raw materials*:** Raw materials are the important ingredients for running an enterprise. The labour will require raw materials to work upon the installed machinery. These materials may be procured indigenously or may have to be imported by the entrepreneur. Entrepreneur has to identify the cheap an assured sources of supply of raw materials for running his own enterprise. Government agencies. (See table 6.2) can assist in case the raw materials are scarce or imported.
7. ***Production*:** The unit established should have an organizational set-up. To operate optimally, the organization should employ its manpower, machinery and methods effectively. There should not be any wastage of manpower, machinery and materials. If items are exported, then the product and its packaging must be attractive. Production of the proposed item should be taken up in two stages:
8. Trial production
9. Commercial production

Trial production will help tackling problems confronted in production and test marketing of the product. This will reduce the chances of loss is the eventuality of mistakes in project conception. Commercial production should be commenced after the test-marketing of the product.

1. ***Marketing*:** Marketing is the most important activity as far as the entrepre- neurial development is concerned. Various aspects like how to reach the customer, distribution channels, commission structure, pricing, advertising, publicity, etc. have to be decided by the entrepreneur. Like production, marketing should also be attempted cautiously, that is, in two stages namely:
2. Test stage
3. Commercial marketing stage

Test marketing is necessary to save the enterprise from going into disrepute in case the product launched is not well accepted by the customers. It will also assist the entrepreneur in carrying out modifications or additions in designs and features of the product. Having successfully test marketed the product, commercial marketing can be undertaken. The entrepreneur can contact the Small industries marketing corporation.

1. ***Quality assurance*:** Before marketing, the product quality certification from BIS (Bureau of Indian Standards)/AGMARK/HALLMARK, etc., should be obtained depending upon the product. If there is no quality standards specified for the products, the entrepreneur should evolve his own quality control parameters. Quality, after all, ensures long term success.
2. ***Permanent registration*:** After the small scale unit goes into production and marketing, it becomes eligible to get permanent registration based on its provisional registration from DIC or Directorate of Industries.
3. ***Market research*:** Once the product or service is introduced in the market, there is strong need for continuous market research to assess needs and areas for modification, upgradation and growth. Market becomes waterloos for most SSI entrepreneurs as they ignore the vital day-to-day operation. Initial success should not lure the entrepreneur into a sense of complacency.

**Table 6.2:** Sources of information

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No.** | **Area** | **State level agencies** | **National level agencies** |
| 1. | Project selection | SISI, DIC, IDC’S, IIC’s, TCO’s, SFCs, SIC, IC, IEB, PTC | CB, SIDO, CSIR, DEP, IIC, IFCI, IPB, NRDC, EDI |
| 2. | Registration and licenses | CIF, DDCA, DIC, EB, GMD, SIC, WPCB, IC, LA, STC, TC | CECD, CCIE, ISI, IDC, MIC, NSIC, RC, RT, SC, DGTD |
| 3. | Finance | DIC, Bank, SFC, SIC, IICs, IDCs | CB, CEC, ICICI, IDBI, IFCI, NISC, SBI, DIC |
| 4. | Technical | DDCA, DIC, DJCII, TOCs, GMD | CIPET, CSIR, IIC, IIFT, MRDC, NSIC, RT, SBS, SISI, CITD, ICMR |
| 5. | Training | EDPs, SISI, TCDs, DICs | SBI, CB, CIPET, IRL, NISIET, IITs, NISBUT, EDI |
| 6. | Infrastructure facilities | DIC, EB, IDC, LA | - |
| 7. | Raw materials | DIC, MID, MDC, SIC, IC, STC | CCIE, MMTC, MDC, SPC |
| 8. | Plant and machinery | DIC, IIC, SFC, SEC, IC, IDB | CCIE, NSIC, SISI |
| 9. | Marketing information | DIC, TCO’s, SEC, SIC, RIMCO | DEP, DGSD, CCIE, IIFT, MID, SIC, ICMR, ICAR |

**Table 6.3:** Application forms

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Subject** | **Agencies** |
| **(A)** | **Planning Stage** |  |
| 1. | Provisional registration number | DIC |
| 2. | Application for shed or plot | SIDC |
| 3. | No objection certificate from local authorities | LA (Local Authority) |
| 4. | No objection certificate from health department | District health officer |
| 5. | No objection certificate from electricity department | Electricity department |
| 6. | Loan application for term loan | SFC / NB / NSIC |
| 7. | Subsidy registration | DIC |
| 8. | Application for building plan and estimates | Approval of architect / contractor |
| 9. | Application for bank account / cash credits / working capital loan | NB |
| 10. | Application for air and water pollution no objection certificate | State pollution control authority |
| 11. | Application for the approval of production programme for certain restricted items | DIC, SISI, Central Ministry |

***Contd...***

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|  |  |  |
| --- | --- | --- |
| 12. | Registration of partnership deed | Registrar of firms |
| 13. | Application for ancillary units | Parent companies |
| 14. | Registration of firms | Register of firms |
| 15. | Application for the boilers and plant layout of the unit | Inspector of Boilers |
| 16. | Application for the production of petroleum based products | Ministry of Petroleum |
| 17. | Application for Excise Registration Number | Excise Department |
| 18. | Application for Latex in rubber based products | Rubber Board |
| 19. | No objection certificate from Forest Department for wood based products | State conservation of forests |
| 20. | Applications for essential commodity items as raw materials | District Civil Supply Department |
| 21. | Application for imported raw materials | DIC / Export-Import Boards |
| 22. | Application for imported of machines | DIC / Export-Import Boards |
| 23. | Application for raw materials quota | D / C / Export – Import Boards. |
| **(B)** | **During Implementation of Project** |  |
| 24. | Application for power connection | Local Electricity Dept. |
| 25. | Application for water | LA |
| 26. | Application for C-Form (Sales Tax) | Sales Tax Department |
| 27. | Application for state Sales Tax Registration | Sales Tax Department |
| 28. | Application for central Sales Tax Registration | Sales Tax Department |
| 29. | Application for exemptions from Sales Tax | DIC / Sales Tax Dept. |
| 30. | Application for exemption from Octroi Duty | DIC / LA |
| 31. | Application for storing of inflammable raw material | Director of Explosives. |
| **(C)** | **During Running of Enterprise** |  |
| 32. | Application for Permanent Registration Number | DIC / Directorate of Industries |
| 33. | Application for subsidy claims | DIC |
| 34. | Application for power subsidy | LA |
| 35. | Application for food preservation ordinance license. | Food Controller |
| 36. | Application for registration in case of more than 20 employees without power use or more than 10 employees with power use. | Labour Welfare Board / Employment Exchange / P.F. Commissioner |
| 37. | Application for product marketing to the Central Government Department | DIC, DGSD |

**Learning activity 6.1**: Meet an entrepreneur and discuss with him the steps he has taken while starting his enterprise. Also identify the difficulties has faced in starting his industry.

###### GOVERNMENT POLICY: INDUSTRIAL POLICY RESOLUTIONS

Major Environment

After attaining independence in 1947, India adopted economic planning as a method to achieve economic development. The pattern of planning that came to be accepted was of a mixed type meaning thereby that industrial units in the public and private sector will be operating in the economy. The mixed nature of the economy meant that on crucial areas the policy of the government was decisive and changes therein were in great relevance to industrial units. In the field of industry, government’s objectives and intentions were announced through five Industrial Policy Resolutions (IPRs). These resolutions were announced in 1948, 1956, 1977, 1980 and 1990 (for a summary, see table 6.4). We shall briefly state what each of the IPRs had stated about growth and development of SSI sector. It must be added that it is only recently that government policy and activities of the different interface institutions have covered SSE in addition to SSI. The earlier thinking was mostly addressed to SSI.

IPR 1948

The industrial sector in 1948 was not different from the one existing in pre-1947 days and hence the SSI sector meant mainly rural industrial units, small job-cum-repair shops, units making agricultural implements, a few urban small units and handloom units weaving clothe. The greatest economic significance of these units to the Indian economy was their employment potential. It was this potential which called for protection through policy and the main thrust of IPR 1948 as far as the small scale sector was concerned was **protection**.

IPR 1956

The second IPR was announced against the background of a bolder Second Five Year Plan, with a long term strategy for industrial and economic development. As to the SSI sector, the resolution envisaged a dual role viz. (i) manufacture of consumer goods such as clothe and (ii) manufacture of components for the newly established industry as part of the programme for long term industrial development. Thus, to the earlier emphasis of protection was added development. Industrial Policy for SSI aimed at “**Protection plus development**”. IPR 1956 in a manner initiated the modern SSI in India.

IPR 1977

The next IPR was announced after a lapse of two decades. During the preceding decades, two major problems had been witnessed. First was the lopsided industrial

development—large, medium and small scale industries had become more of an urban phenomena and the other was large scale unemployment—the issue of urban and rural, educated and uneducated unemployed had started becoming difficult.

This situation led to a renewed emphasis on promotion of typical employment generating small scale industry, located in rural areas and small towns. As a formula it was: scale of output should be small, location semi urban/rural and technology, labour intensive.

This was the IPR which assigned a positive role to SSI in terms of wage employ- ment of worker and self-employment of the entrepreneur. This was the IPR which therefore, offered a wider perception to policies and programmes for SSI development. To the earlier thrust of protection (IPR 1948) development (IPR 1956) this resolution added promotion. The SSI sector was thus, to be **protected, developed and promoted.**

IPR 1980

This IPR re-emphasized the spirit of the IPR 1956 with its strategy of large scale, high technology and heavy investment based key or basic industry. Nevertheless, the SSI sector remained as perhaps the best sector for generating wage and self-employment based opportunities in India.

IPR 1990

This IPR was announced during June 1990. Its basic aim is to introduce measures of economic liberalization and simplified rules and procedures with a view to enhancing the technological base of industry and accomplishing higher levels of output. It gave a special emphasis on the SSI/SSE sector where employment opportunities are likely to be high. In order to enable the SSI units to update their technology the investment limit of SSI has been raised to Rs. 60 lakhs.

SSI Policy Framework—Latest Amendment

In line with new economic policies, a policy document for SSI was announced on 6th August 1991.

It continued priority sector lending to SSI by Banks/Financial Institution.

* Excise exemption scheme
* Reservation of items for exclusive production
* Price and purchase preference
* Uniform package of incentives of the entire sector It introduced new measures like:
* Removal of location restrictions
* Enhancement of coverage, limits
* Shift towards infrastructural development support
* Inclusion of services in this sector
* Allowing equity investment in SSI (up to 24%)
* Shift from protection/regulation to promotion of equality, technology and efficiency
* Substantial de-regulation and simplification of rules and procedures.

**Table 6.4:** Industrial policy resolution: a summary

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Main objective** | **Principal measure** | **The SSI universe** |
| IPR 1948 | **Protection** | Raw material cheap power technical advice, marketing of products, Safe- guarding against excessive compe- tition from large units. | Village-based small enterprises Repairs-cum-job shops  Units using local market, raw materials, labour. Hence locally self-sufficient. |
| 1956 | **Protection plus development** | Protect artisan based non-tech. enterprise development.  Modern SSI for Industrial and consu- mer goods. Provide capital and skill.  Develop export based units. Achieve regional balance through SSI. Package of assistance and incentives infrastructure, technological upgrade- tion. Reservation of items for SSI. | Tiny/cottage rural units. Modern SSI units in urban areas. Units employing labour intensive tech- nology. New entrants to SSI-new entrepreneurs. Ancillary units. Modern SSI. |
| 1977 | **Protection plus development plus promotion** | Protect labour intensive technology. Promote small tiny units, promote non-urban location, promote new first generation entrepreneurs, decentra- lized production. | – do – |
| 1980 | **Protection plus development plus promotion** | Protect labour intensive technology. Promote small tiny units, promote non-urban location, promote new first generation entrepreneurs, decentra- lized production, nuclear plant for SSI growth, reservation products for SSI. | – do – |
| 1990 | **Promotion of equality, technology and efficiency** | Promotion of SSI and agro-based industries reservation of products 836 and new lines to be identified. Central investment subsidy-rural and backward areas. Technology centers for modernization. Small industry Development Bank (SIDBI). Facilities of KVIC and KVI boards to be expanded to help artisans in marketing. Agro-processing industry to receive high priority. | – do – |

**Learning activity 6.2:** Visit a small-scale industry and find what benefit the entrepreneur has availed from Industrial policy**.**

###### GOVERNMENT SUPPORT TO SSI DURING FIVE YEAR PLAN

Immediately after independence, government of India has given great importance to the development of small-scale sector in the successive five year plans. The expenditures for SSI during the eight Five Year Plans are given in table 6.5.

***First Plan*:** In the first Five Year Plan Rs. 48 crores (constituting 47.8% of total plan expenditure on industry) was spent on small-scale sector alone. During this plan six boards were constituted namely All India Handloom Board, All India Handicraft Board, All India Khadi and Village Industry Board, Small-Scale Industries Board, Coir Board and Central Silk Board. The Boards were established to cover the entire field of small-scale and cottage industries.

***Second Plan*:** As per the recommendations of Karve Committee, the second Five Year Plan focused on dispersal of industries. During this plan 60 industrial estates were established for providing basic facilities like water, power, transport etc. at one place. The total expenditure during this plan towards SSI was Rs. 187 crores. In addition some items were reserved for exclusive production in small-scale industries.

***Third Plan*:** The third Plan focused on extension of coverage of small scale industries. During this plan Rs. 248 crores were spent.

***Fourth Plan*:** The programmes adopted during the third plan were extended during fourth plan also. As a result, small-sector witnessed significant diversification and expansion during the fourth plan period, during which 346 industrial estates had been completed and small-scale sector provided employment to almost 82,700 persons.

***Fifth Plan*:** The main thrust of the fifth plan was to develop small-scale industries to remove poverty and inequality stacking the land. During this plan the expenditure incurved is Rs. 592 crores.

***Sixth Plan*:** Because of the massive development programmes initiated for the development of promising small-scale sector, the actual expenditure of Rs. 1945 crores surpassed the plan 836 items were reserved for manufacturing in small-scale industries and reserved 409 items for exclusive purchase from small scale industries. In addition, SIDO (Small-Industries Development Organization) was established to provide consul- tancy services in technical, managerial and marketing. In 1982 CART (Council for Advancement of Rural Technology) was established for providing necessary technical input to 23 rural industries. By the end of sixth plan, the production from small and cottage industries increased to Rs. 65,730 crores, exports touched Rs. 557 crores and employment in SSI sector reached 315 lakh persons. This accounts for 80% of the total industrial employment.

***Seventh Plan*:** The main thrust of this plan was upgradation of technology to increase competitiveness of small sector. The new watch word was “competition” and “not reservation”.

The actual expenditure of Rs. 3,249 crores surpassed the plan outlay of Rs. 2,752 crores. The value of production increased from Rs. 57,100 crores to Rs. 91,681 crores.

***Eighth Plan*:** The main thrust of the eighth plan was the employment generation as the motive force for economic growth. To achieve this, small and village industries have been assigned an extremely important role. The proposals of this plan are

1. The plan reiterated that timely and adequate availability of credit is more important than concessional credit. For this purpose SIDBI was established, certain new initiatives like sanction of composite loans under ‘single window system’, concessional loans to state corporations for infrastructural developments were introduced.
2. Eighth plan proposed to establish tool room and training institutes in order to upgrade technology.
3. Growth centre approach has been accepted and 70 growth centers were established. In addition establishment of functional industrial estates with agricultural and horticulture products was also proposed.
4. Proposed to establish integrated infrastructure development centers for tiny units. For this the centre, the state governments and industry associations were also involved.

**Table 6.5:** Expenditure towards SSI in Five Year Plans

|  |  |
| --- | --- |
| **Plan/period** | **Total expenditure towards SSI (in crores)** |
| First (1951-56) | 48.00 |
| Second (1956-61) | 187.00 |
| Third (1961-66) | 248.00 |
| Fourth (1969-73) | 242.00 |
| Fifth (1974-78) | 592.00 |
| Sixth (1980-85) | 1,945.00 |
| Seventh(1985-90) | 3,249.00 |
| Eighth (1992-97) | 6,334.00 |

NEW POLICY INITIATIVES IN 1999-2000 FOR SMALL SCALE SECTOR

The government of India has announced new policy initiatives for small-scale sector in 1999-2000. The features of new policy are listed below.

* 1. A national programme for Rural Industrialization has been announced, with a mission to set up 100 rural clusters every year, to give a boost to rural indus- trialization.
  2. To coordinate the latest development with regard to the World Trade Organi- zation (WTO), a cell has been set up in the office of DC (SSI) to disseminate information to SSI Associations and SME units, regarding recent developments, prepare policies for SSIs in tune with the WTO agreements and organizing WTO sensitization seminars, workshops.
  3. Cotton yarn has been included in the general excise exemption scheme for SSIs.
  4. Small job workers, engaged in printing of glazed tiles, have been exempted from excise duty.
  5. Announcement of a new credit insurance scheme in the Budget (1999-2000) for providing adequate security to banks and improving flow of investment credit to SSI units, particularly export oriented and tiny units.
  6. The working capital limit for SSI units is determined by the banks on the basis of 20 percent of their annual turnover. The turnover limit for this purpose has been enhanced from Rs. 4 crore to Rs. 5 crore.
  7. To increase the reach of banks to the tiny sector, tending by banks of Non- Banking Financial Companies (NBFCs) or other financial intermediaries for purpose of on lending to the tiny sector, has been included within the definition of priority sector for bank lending.
  8. Exemption from excise duty, as given to SSI units, will be extended to goods bearing a brand name of other manufacturers in rural areas.
  9. The investment limit for small scale and ancillary undertakings has been reduced from existing Rs. 3 crores to Rs. 1 crore.

**Learning activity 6.3:** Meet two entrepreneurs, one in manufacturing and one in service sector. Discuss with them the factors they have considered for product selection and location of the enterprise.

###### IMPACT OF GLOBALIZATION AND LIBERALIZATION ON SSI

Before the introduction of new economic reforms in 1991 following the inevitable globalization, the SSI sector was overprotected. The small scale industry never had a strong desire to grow to medium and large scale because of the benefits of protection given to it. Many of the policies also discouraged the growth of small scale units into large ones and had a stunting effect on manufacturing, employment and output growth. With the globalization, the SSIs are now exposed to sever competition both from large- scale sector, domestic and foreign and MNCs. The effect of globalization can be summarized as below.

* + 1. The new policies of the government towards liberalization and globalization without ensuring the interest or priority of small-scale sector resulted in poor

growth rate of SSI sector. The SSI sector has suffered because of the lending institutions and promotional agencies, whose main agenda is to serve big units and multinationals.

* + 1. The problems of SSI in liberalized environment have become multidimensional- delay in implementation of project, inadequate availability of finance and credit, marketing problems, cheap and low quality products, technological obsole- scence, lack of infrastructural facilities, deficient managerial and technical skills, to name some.
    2. Globalization resulted in opening up of markets, leading to intense competition. For example, the World Trade Organization (WTO) regulates multilateral trade, requiring its member countries to remove its import quotas, restrictions and reduce import tariffs. India was also asked to remove quantitative restrictions on import by 2001 and all export subsidies by 2003. As a result every enterprise in India whether small-scale or large scale has to face competition. The process was initiated for small-scale units by placing 586 of its 812 reserved items on the open general license list of imports.
    3. With the removal of restrictions of foreign direct investment, multinational companies entered India which further intensified the competition in the domestic market. The 1990’s witnessed the entry of multinational companies in areas such as automobiles, electronics and IT based sectors.

In the changed environment after globalization and liberalization, the policies and projects for the SSI sectors will have to be effective and growth oriented (not just protecting) so as to achieve competitiveness.

In order to protect, support and promote small enterprises, a number of protective and promotional measures have been undertaken by the central government.

The promotional measures cover the following:

* Industrial extension services
* Institutional support in respect of credit facilities
* Provision of developed sites for construction of sheds
* Provision of training facilities
* Supply of machinery on hire purchase terms
* Assistance for domestic marketing as well as exports
* Special intensive for setting up enterprises in backward areas
* Technical consultancy and financial assistance for technological upgradation

###### IMPACT OF WTO/GATT ON SSI

The challenges to the small-scale sector are due to the impact of agreements under WTO. The setting up of the WTO in 1995 has altered the framework of international

trade towards non-distortive, market oriented policies. This is in keeping with the policy shift that occurred world wide in favour of the free market forces and tilt away from state regulation/intervention in economic activity. This is likely to lead to an expansion in the volume of international trade and changes in the pattern of commodity flows. The main outcome of WTO stipulated requirements will be brought about through reduction in export subsidies, greater market access, removal of non-tariff barriers and reduction in tariffs.

There will also be tighter patent laws through regulation of intellectual property rights under Trade-Related Intellectual Property Rights (TRIPS) Agreements, which laid down what is to be patented, for what duration and on what terms.

Increased market access to imports will mean opening up the domestic market to large flows of imports. The removal of quantitative restrictions on imports of these items will soon be freed from all restrictions as announced in the recent import-export policy. Increased market access will also mean that our industries can compete for export markets in both developed and developing countries. But the expected surge in our exports can come about only if SSI sector is restructured to meet the demands of global competitiveness, which is the key to the future of small industries in present contest.

SSIs have to face threats and also avail opportunities owing to the WTO and its agreements. The main opportunities of the WTO are classified into three. Firstly, national treatment of exportable items across the countries all over the world, with better market access through the internet. Second, enlightened entrepreneurs have greater opportunities to benefit from their comparative advantages due to lowering of tariffs and dismantling of other restrictions. Finally, industries that are in constant touch with government, which in turn negotiates in their best interests in the on-going dialogue with the WTO, are going to benefit. India has real chance of becoming superpower in the service sector, particularly IT. It has already captured about 25 percent of world exports.

###### SUPPORT

Meaning and Need for Support

Finance is one of the essential requirements of any line of activity. Before actually setting up their units, small entrepreneurs need to know very clearly about the type and extent of their financial requirements. Integral to financial requirements is to know about the possible alternative sources from which finance can be availed of. Given the shortage of own funds, the Government of India as a part of its policy of promotion of small-scale sector in the country, has set up a host of institutions to meet the financial requirements of small entrepreneurs.

Starting an industrial unit require various resources and facilities. Small scale enterprises, given their small resources, find it difficult to have these own. Finance has been an important resource to start and run an enterprise because it facilitates the entrepreneur to procure land, labour, material, machine and so on from different parties to run his/her enterprise. Hence finance is considered as “life blood” for an enterprise. Recognizing it, the Government through her financial institutions and nationalized banks, has come forward to help small entrepreneurs provide them funds. Admittedly, finance is an important resource but not the only condition to run an enterprise. In order to start any economic activities, a minimum level of prior built up of infrastructural facilities is needed. Financial assistance and concessions cannot, in any case, adequately compensate for the deficiencies of infrastructure such as transport and communication. This is one of the reasons why industries have not been developing in backward areas in spite of financial assistance and concessions given by the Government to the entrepreneurs to establish industries in backward areas. Creation of infrastructural facilities involves huge funds which the small entrepreneurs do lack. In view of this, various central and state government institutions have come forward to help small entrepreneurs in this regard by providing them various kinds of support and facilities. Availability of institutional support helps make the economic environment more conducive to business or industry. The various kinds of support and facilities provided are discussed in the next section. The various central, state government institutions are discussed in detail in chapter 7.

###### AGENCIES OF GOVERNMENT FOR SSI

The ministry of small scale industries is the administrative ministry in the Government of India for all matters relating to small scale and village industries which designs and implements policies and programmes for promotion and growth of small industries. The Department of small-scale industries was created in 1991, in the Ministry of Industry to exclusively formulate the policy framework for promoting and developing small-scale industries in the country. It initiates appropriate policy measures, programmes and schemes for promotion of SSI. The policy measures include setting up of a network of institutions to render assistance and to provide a comprehensive range of services and common facilities for SSIs. The range of services cover consultancy in techno-economic and managerial aspects, training, testing facilities, and marketing assistance through the agencies created for the specified functions. These activities are supported by a host of other central/state government departments, promotional agencies, autonomous institutions, non-government organizations and so on.

The implementation of policies, programmes and schemes for providing infrastructure and support services to small enterprises is undertaken through its attached office, namely Small Industries Development Organization (SIDO), Khadi Village and Industry Commission (KVIC) and Coir Board, National Small Industry Corporation (NSIC) and

various training institutes. The institutional network can be broadly classified as under and is shown in fig. 6.2.

* + 1. Central level institutions/agencies
    2. State level institutions/agencies
    3. Other agencies

**Central Level** SSI Board KVIC, SIDO NSIC, NPC NSTEDB

NISIET,IIE NIESBUD EDI

**State Level** DIS DICS SFCS SSIDC

**Others** Industry Association R & D Organization

Non-Government Organizations

SSIS

**Fig 6.2:** Institutions supporting small-scale industries

###### NATURE AND TYPES OF SUPPORTS

Policy Support

* + 1. The investment limit for the tiny sector will continue to be Rs. 25 lakh.
    2. The investment limit for the SSI sector will continue to be at Rs. 1 crore.
    3. The ministry of SSI and ARI will bring out a specific list of hi-tech and export- oriented industries which would require the investment limit to be raised upto Rs. 5 crore to admit suitable technology upgradation and to enable them to maintain their competitive edge.
    4. The Limited Partnership Act will be drafted quickly and enacted. Attempt will be made to bring the bill before the next session of parliament.

Fiscal Support

To improve the competitiveness of small-scale sector the exemption for excise duty Limit rose from Rs. 50 lakhs to Rs. 1 crore.

1. The composite loans limit rose from Rs. 10 lakh to Rs. 25. lakh.
2. The Small-Scale Service and Business (Industry Related) Enterprises (SSSBES) with a maximum investment of Rs. 10 lakhs will qualify for priority lending.
3. In the National Equity Fund Scheme, the project cost limit will be raised from

Rs 25 lakh to Rs 50 lakh. The soft loan limit will be retained it 25 percent of the project cost subject to a maximum of Rs. 10 lakh per project. Assistance under the NEF will be provided at a service charge of 5 percent per annum.

1. The eligibility limit for coverage under the recently launched (August, 2000) Credit Guarantee Scheme has been revised to Rs. 25 lakh from the present limit of Rs. 10 lakh.
2. The Department of Economic Affairs will appoint a Task Force to suggest revitalization/restructuring of the State Finance Corporations.
3. The Nayak Committee’s recommendations regarding provision of 20 percent of the projected turnover as working capital is being recommended to the financial institutions and banks.

Infrastructure Support

1. The Integrated Infrastructure Development (IID) Scheme will progressively cover all areas in the country with 50 percent reservation for rural areas.
2. Regarding upgrading Industrial Estates which are languishing, the Ministry of SSI and ARI will draw up a detailed scheme for the consideration of the planning commission.
3. A plan scheme for cluster Development will be drawn up.
4. The Funds available under the non-lapsable pool for the North-East will be used for Industrial Infrastructure Development, setting up of incubation centers, for cluster Development and for setting up of IIDs in the North-East including Sikkim.

Technological Support and Quality Improvement

1. Capital subsidy of 12 percent for investment in technology in selected sectors. An Inter-ministerial committee of Experts will be set up to define the scope of technology upgradation and sectorial priorities.
2. To encourage Total Quality Management, the scheme of granting Rs. 75,000/- to each unit for opting ISO-9000 Certification will continue for the next six years i.e., till the end of the 10th plan.
3. Setting up of incubation centers in Sunrise Industries will be supported.
4. The TBSE set up by SIDBI will be strengthened so that it functions effectively as a Technology Bank. It will be properly networked with NSIC, SIDO (SENET programme) and APCTT.
5. SIDO, SIDBI and NSIC will jointly prepare a compendium of available technologies for the R & D institutions in India and Abroad and circulate it among industry associations for the dissemination of the latest technology related information.
6. Commercial banks are being requested to develop schemes to encourage investment in technology upgradation and harmonize the same with SIDBI.
7. One-time capital grant of 50 percent will be given to Small-Scale Associations which wish to develop and operate Testing Laboratories, provided they are of international standard.

Marketing Support

1. SIDO will have a Market Development Assistance (MDA) programme, similar to one obtaining in the Ministry of Commerce and Industry. It will be a plan scheme.
2. The vendor Development Programme, Buyer-Seller meets and Exhibitions will take place more often and at dispersed locations.

Informational Support

1. General information.
2. Technical/Marketing expertise in specific areas.
3. Technical and financial expertise.
4. Implementation assistance for turn-key projects.

Incentives and Subsidies

1. Export-import subsidies.
2. Interest free loans.
3. Subsidy for R & D work.
4. Capital investment subsidy.
5. Transport subsidy.
6. Interest subsidy.
7. Subsidy for power generation.
8. Exemption from property tax.
9. Incentives for NRI.
10. Exemption from income tax.
11. Sales tax exemptions.
12. Price preference to SSIs.
13. Subsidy/assistance for technical consultancy.
14. Exemptions from stamp duty.
15. Provisional for seed capital.
16. Allotment of controlled or subsidized raw materials.
17. Subsidy for cost of market study/feasibility study or reports.

Other Types of Support

1. Streamlining Rules and Regulations.
2. Entrepreneurship development training.
3. Rehabilitation of sick units.

**Learning activity 6.4:** Visit an entrepreneur and discuss with him about the agencies to be contacted for registration, marketing assistance and technical support.

###### ANCILLARY, TINY AND SERVICE INDUSTRIES

An ancillary unit is one, which sells not less than 50 % of its manufactures to one or more industrial units. The limit of investment is same for ancillary units and small- scale industries.

The investment limit for tiny industry is Rs. 25 lakh in plant and machinery. There is no restrictive condition of the location of the unit in small towns. These enterprises would be entitled to preference in land allocations, power connection, access to facilities or skill/technical upgradation. These would also have easy access to institutional finance, priority in Government purchases and relaxation in labor laws.

Service units provide services such as hotel and hospital services. The investment ceiling is fixed at Rs. 1.0 million (excluding land and buildings).

Chapter Summary

In India a small-scale industry is defined as an industry having gross value of fixed asset in plant and equipment up to Rs. 1 crore. The characteristics of SSI are one- man-show, scope of operation is generally localized, low gestation period, fairly labour intensive and generally makes use of local resources. The rationale of SSI can be broadly classified into employment argument, equality argument, decentralization argument and latent resource argument. SSI plays a crucial role in economic development. An entrepreneur has to follow a step-by-step procedure to start an enterprise right from identification of opportunities. The Government’s objectives and intensions towards SSI were announced through her five Industrial policy Resolutions (IPR). The main thrust of IPR 1948 was protection, in IPR 1956 it was protection plus development, in IPR 1977 the focus was on protection, development and promotion. The IPR 1990 focus was on promotion of equality, technology and efficiency. In 1991 new economic policies were announced.

The Government of India has given great importance for the development of small- scale sector in the successive five year plans. The total expenditure towards SSI in first five year plan was Rs. 48 Crore and in the eighth five year plan total expenditure towards SSI was Rs. 6334 Crore. Globalization, Liberalization, WTO and GATT have

impact on SSIs, both positive and negative. The agencies of the Government to be contracted are classified as State and central Government agencies. These agencies provide financial support, technical support and marketing support etc.

##### QUESTIONS

1. What do you mean by Small-Scale industry? List the characteristics of Small-scale industries.
2. Explain the rationale of SSI.
3. Enumerate the objectives of SSI.
4. Discuss the scope SSI.
5. Explain the role of SSI in economic development.
6. Discuss the advantages of SSI.
7. Explain in brief the steps involved in starting an SSI.
8. Explain the Government policy for SSI through five Industrial Policy Resolutions.
9. Discuss the Government’s support to SSI during five year plans.
10. Explain the impact of Globalization and Liberalization on SSI.
11. Explain the impact of WTO and GATT on SSI.
12. Discuss agencies of Government for SSI.
13. Discuss the meaning and need of support.
14. Explain in brief the nature and types of support for SSI.

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### **CHAPTER 7**

**INSTITUTIONAL SUPPORT**

**Learning Objectives:**

* To introduce the functions and activities of various Central and State Government agencies supporting small-scale industries.
* Discuss the functions of DIC.
* Present the activities and focused consultancy areas of TECSOK.
* Discuss the functions of KIADB.
* Present the activities and loan schemes of KSFC.

The list of various State and Central Government agencies supporting small-scale industries is given in previous chapter. Their activities and functions are discussed in the following sections.

###### NATIONAL SMALL INDUSTRIES CORPORATION (NSIC)

The National Small Industries Corporation (NSIC), an enterprise under the union ministry of industries was set up in 1955 in New Delhi to promote aid and facilitate the growth of small scale industries in the country. NSIC offers a package of assistance for the benefit of small–scale enterprises.

* + 1. ***Single point registration*:** Registration under this scheme for participating in government and public sector undertaking tenders.
    2. ***Information service*:** NSIC continuously gets updated with the latest specific information on business leads, technology and policy issues.
    3. ***Raw material assistance*:** NSIC fulfils raw material requirements of small-scale industries and provides raw material on convenient and flexible terms.
    4. ***Meeting credit needs of SSI*:** NSIC facilitate sanctions of term loan and working capital credit limit of small enterprise from banks.
    5. ***Performance and credit rating*:** NSIC gives credit rating by international agencies subsidized for small enterprises up to 75% to get better credit terms from banks and export orders from foreign buyers.
    6. ***Marketing assistance programme*:** NSIC participates in government tenders on behalf of small enterprises to procure orders for them.

###### SMALL INDUSTRIES DEVELOPMENT ORGANIZATION (SIDO)

SIDO is created for development of various small scale units in different areas. SIDO is a subordinate office of department of SSI and ARI. It is a nodal agency for identifying the needs of SSI units coordinating and monitoring the policies and programmes for promotion of the small industries. It undertakes various programmes of training, consultancy, evaluation for needs of SSI and development of industrial estates. All these functions are taken care with 27 offices, 31 SISI (Small Industries Service Institute)

31 extension centers of SISI and 7 centers related to production and process development.

The activities of SIDO are divided into three categories as follows:

1. Coordination activities of SIDO:
   1. To coordinate various programmes and policies of various state govern- ments pertaining to small industries.
   2. To maintain relation with central industry ministry, planning commission, state level industries ministry and financial institutions.
   3. Implement and coordinate in the development of industrial estates.
2. Industrial development activities of SIDO:
   1. Develop import substitutions for components and products based on the data available for various volumes-wise and value-wise imports.
   2. To give essential support and guidance for the development of ancillary units.
   3. To provide guidance to SSI units in terms of costing market competition and to encourage them to participate in the government stores and purchase tenders.
   4. To recommend the central government for reserving certain items to produce at SSI level only.
3. Management activities of SIDO:
   1. To provide training, development and consultancy services to SSI to develop their competitive strength.
   2. To provide marketing assistance to various SSI units.
   3. To assist SSI units in selection of plant and machinery, location, layout design and appropriate process.
   4. To help them get updated in various information related to the small-scale industries activities.

###### SMALL INDUSTRIES SERVICE INSTITUTES (SISI)

The small industries service institutes have been set up in state capitals and other places all over the country to provide consultancy and training to small entrepreneurs both existing and prospective.

The main functions of SISI include:

1. To serve as interface between central and state government.
2. To render technical support services.
3. To conduct entrepreneurship development programmes.
4. To initiate promotional programmes.

The SISIs also render assistance in the following areas:

1. Economic consultancy/information/EDP consultancy.
2. Trade and market information.
3. Project profiles.
4. State industrial potential surveys.
5. District industrial potential surveys.
6. Modernization and in plant studies.
7. Workshop facilities.
8. Training in various trade/activities.

###### SMALL SCALE INDUSTRIES BOARD (SSIB)

The government of India constituted a board, namely, Small Scale Industries Board (SSIB) in 1954 to advice on development of small scale industries in the country. The SSIB is also known as central small industries board. The range of development work in small scale industries involves several departments / ministries and several organs of the central/state governments. Hence, to facilitate co-ordination and inter-institutional linkages, the small scale industries board has been constituted. It is an apex advisory body constituted to render advice to the government on all issues pertaining to the development of small-scale industries.

The industries minister of the government of India is the chairman of the SSIB. The SSIB comprises of 50 members including state industry minister, some members of parliament, and secretaries of various departments of government of India, financial institutions, public sector undertakings, industry associations and eminent experts in the field.

###### STATE SMALL INDUSTRIES DEVELOPMENT CORPORATIONS (SSIDC)

(Karnataka State Small Industries Development Authority KSSIDC in Karnataka State)

The State Small Industries Development Corporations (SSIDC) were sets up in various states under the companies’ act 1956, as state government undertakings to cater to the primary developmental needs of the small tiny and village industries in the state/ union territories under their jurisdiction. Incorporation under the companies act has provided SSIDCs with greater operational flexibility and wider scope for undertaking a variety of activities for the benefit of the small sector.

The important functions performed by the SSIDCs include:

* To procure and distribute scarce raw materials.
* To supply machinery on hire purchase system.
* To provide assistance for marketing of the products of small-scale industries.
* To construct industrial estates/sheds, providing allied infrastructure facilities and their maintenance.
* To extend seed capital assistance on behalf of the state government concerned provide management assistance to production units.

###### DISTRICT INDUSTRIES CENTERS (DIC)

The District Industries Centers (DIC’s) programme was started in 1978 with a view to provide integrated administrative framework at the district level for promotion of small scale industries in rural areas. The DIC’s are envisaged as a single window interacting agency at the district level providing service and support to small entrepre- neurs under a single roof. DIC’s are the implementing arm of the central and state governments of the various schemes and programmes. Registration of small industries is done at the district industries centre and PMRY (Pradhan Mantri Rojgar Yojana) is also implemented by DIC. The organizational structure of DICS consists of General Manager, Functional Managers and Project Managers to provide technical services in the areas relevant to the needs of the district concerned. Management of DIC is done by the state government.

The main functions of DIC are:

1. To prepare and keep model project profiles for reference of the entrepreneurs.
2. To prepare action plan to implement the schemes effectively already identified.
3. To undertake industrial potential survey and to identify the types of feasible ventures which can be taken up in ISB sector, i.e., industrial sector, service sector and business sector.
4. To guide entrepreneurs in matters relating to selecting the most appropriate machinery and equipment, sources of it supply and procedure for importing machineries.
5. To provide guidance for appropriate loan amount and documentation.
6. To assist entrepreneurs for availing land and shed equipment and tools, furniture and fixtures.
7. To appraise the worthness of the project-proposals received from entre- preneurs.
8. To help the entrepreneurs in obtaining required licenses/permits/clearance.
9. To assist the entrepreneurs in marketing their products and assess the possibilities of ancillarization.
10. To conduct product development work appropriate to small industry.
11. To help the entrepreneurs in clarifying their doubts about the matters of operation of bank accounts, submission of monthly, quarterly and annual returns to government departments.
12. To conduct artisan training programme.
13. To act as the nodal agency for the district for implementing PMRY (Prime Minister Rojgar Yojana).
14. To function as the technical consultant of DRDA in administering IRDP and TRYSEM programme.
15. To help the specialized training organizations to conduct Entrepreneur develop- ment programmes.

In fine DIC’s function as the torch-bearer to the beneficiaries/entrepreneurs in setting up and running the business enterprise right from the concept to commi- ssioning. So the role of DIC’s in enterprise building and developing small scale sector is of much significance.

###### TECHNICAL CONSULTANCY SERVICES ORGANIZATION OF KARNATAKA (TECSOK).

TECSOK is a professional industrial technical and management consultancy organiza- tion promoted by the government of Karnataka and other state level development institutions way back in 1976. It is a leading investor-friendly professional consultancy organization in Karnataka. Its various activities are investment advice, procedural guidance, management consulting, mergers and acquisition, process reengineering studies, valuation of assets for takeovers, impact assessment of socio-economic schemes, critical infrastructure balancing; IT related studies, detailed feasibility studies and reports.

TECSOK with its pool of expertise in varied areas can work with new entrepreneur to identify a product or project. In addition to this TECSOK sharpens the project ideas through feasibility studies, project reports, market surveys, and sources of finance, selection of machinery, technology, costing and also providing turnkey assistance. To help entrepreneurs to face the global competition TECSOK facilitates global exposures, updated technology, market strategies, financial restructuring and growth to improve profitability of an industry.

TECSOK can identify sickness in existing industry and facilitate its turn around. TECSOK has expertise in rehabilitation of sick industries by availing rehabilitation packages offered by the government and financial institutions. In addition it offers expert professional services to various institutions and departments of the state and central government.

TECSOK undertake the assignment in the field of

* Technical and market appraisal of projects.
* Industrial potential surveys.
* Fact-finding and opinion reports.
* Corporate planning.
* Collection and collation of information.
* Impact assessment.
* Evaluation of schemes and programmes.
* Asset evaluation.
* Infrastructure development project proposal.
* Event management and publicity campaigns, and
* Organizing seminar and workshops.

TECSOK has over 25 well-experienced engineers in different disciplines, MBAs economists and finance professionals. It has business partnerships with reputed national and multinational consultants and out sources expertise for professional synergy. TECSOK has an exclusive women’s cell which conducts training and education programmes, exhibitions for promotion of products and services provided by women entrepreneurs and offers escort services to women entrepreneur. TECSOK has many publications. “Kaigarika Varthe” a monthly is published by TECSOK. In addition it publishes “Guide to Entrepreneurs” “Directory of Industries” on a regular basis.

Focused Consultancy Areas of TECSOK

***Promotion of agro based industries*:** TECSOK is recognized nodal agency by the Ministry of Food Processing Industries, Government of India, for project proposal to avail grant and loan assistance under the special schemes.

***Energy management and audit*:** Thrust is given to use non-conventional energy sources for which both state and central governments are offering incentives. TECSOK has been recognized as a body to undertake energy audit and suggest energy conservation measures. TECSOK undertakes studies and project proposal for availing assistance from the Indian Renewable Energy Development Authority (IREDA).

***Environment and ecology***: TECSOK undertakes assignments relating to environment education, environment impact assessment, environment management plan and pollution control measures. TECSOK has joined hands with Karnataka cleaner production center (KCPC) to provide total consultancy support in the area of environment.

Human Resource Development: TECSOK designs and organizes business develop- ment programmes, management development workshops, skill development programmes and in-house training packages. It undertakes programmes of empowerment of women entrepreneurs, organization of self-help groups. In order to encourage local entre- preneurs TECKSOK organizes awareness campaigns and motivation programmes in taluks and districts throughout Karnataka.

Other TECSOK activities:

* Guidance in product selection and project identification.
* Market survey and market development advice.
* Consultancy for agro-based industries of a nodal agency of the government of India.
* Diagnostic studies and rehabilitation of sick industries.
* Environment impact assessment studies environment management plans and propagation of cleaner production techniques.
* Energy management and audit.
* Valuation of assets for mergers and takeovers.
* Infrastructure development project reports.
* Port tariff study and related areas.
* System study and software development.
* Management studies, company formation, corporate plan, enterprise restructuring etc.
* Designing and organizing training programme.

###### SMALL INDUSTRIES DEVELOPMENT BANK OF INDIA (SIDBI)

For ensuring larger flow of financial and non-financial assistance to the small scale sector, the government of India set up the Small Industries Development Bank of India (SIDBI) under Special Act of Parliament in 1989 as a wholly owned subsidiary of the IDBI. The SIDBI has taken over the outstanding portfolio of the IDBI relating to the small scale sector. The important functions of IDBI are as follows:

1. To initiate steps for technological upgradation and modernization of existing units.
2. To expand the channels for marketing the products of SSI sector in domestic and international markets.
3. To promote employment oriented industries especially in semi-urban areas to create more employment opportunities and thereby checking migration of people to urban areas.

The SIDBIs financial assistance to SSIs is channeled through existing credit delivery system comprising state financial corporations, state industrial development corporations,

commercial banks and regional rural banks. In 1992-93 it has introduced two new schemes. The first is equipment finance scheme for providing direct finance to existing well-run small-scale units taking up technology upgradation/modernization and refinance for resettlement of voluntarily retired workers of NTC. The other new scheme was venture capital fund exclusively for small-scale units, with an initial corpus of Rs 10 crore. SIDBI also provides financial support to national small industries corporation (NSIC) for providing leasing, hire-purchase and marketing support to the industrial units in the small scale sector.

###### KARNATAKA INDUSTRIAL AREAS DEVELOPMENT BOARD (KIADB)

The Karnataka industrial areas development board is statutory board constituted under the Karnataka industrial area development act of 1996. Since then it is in the business of apportioning land for industries and gearing up facilities to carryout operations. The KIADB now acquires and provides developed land suited for industrialization, by drawing up well laid-out plots of varying sizes to suit different industries with requisite infrastructure facilities. The facilities include roads, drainage, water supply etc. The amenities such as banks, post offices, fire stations, police outposts, ESI dispensaries etc are also provided. It also plans to initiate the provision of common effluent treatment plants wherever necessary.

KIADB has acquired a land of 39,297 acres out of which 21,987 acres had been developed till March 1996. Developed industrial plots had been allotted to 7882 units. Application forms for the allotment of land may be obtained from the executive

member, KIADB Bangalore or general manager DIC of concerned district or from the

Zonal office of KIADB located at Mysore, Mangalore, Dharwad, Gulbarga, Bidar, Hassan and Belgaum. Applications duly filled must be accompanied by:

1. A brief project report.
2. Details of constitution of the company
3. Provisional registration certificate
4. EMD of Rs 500/- per acre, subject to a maximum of Rs 10,000/- along with 20%, 15% and 5% of the land cost for various districts.

On receipt of applications for all districts other than Bangalore, a discussion with the promoters regarding the project will be held in the concerned district headquarters. The district level allotment committee will take a decision on allotment of land to the SSI units.

In case of Bangalore, the screening committee comprising of executive member KIADB, director of SISI, chief advisor TECSOK with discuss the project and make necessary recommendation to a sub-committee. The sub-committee will in turn allot the land. Once land is allotted the remaining payment should be made within six months of the date of issue of allotment letter.

The industry should be started after obtaining the necessary license/clearance/ approval from the concerned authorities. Plans for the proposed factory/ building or other structure to be erected on the allotted sites are executed only after prior approval of the board. On being satisfied that the land is not being put to the prescribed use, the board reserves the right to re-enter and take procession of the whole or any part of the land. If necessary the leasehold rights on the allotted land may be offered as security in order to obtain financial assistance from the government or corporate bodies. However, prior permission of the board has to be obtained for creating second and subsequent charges of the land.

###### KARNATAKA STATE FINANCIAL CORPORATION (KSFC)

The KSFC was established by the government of Karnataka in 1956 under the state financial corporation act 1951 for extending financial assistance to set up tiny, small and medium scale industrial units in Karnataka. Since 1956 it is working as a regional industrial development bank of Karnataka. KSFC has a branch office in each district; some districts have more than one branch.

KSFC extends lease financial assistance and hire purchase assistance for acquisition of machinery/equipment/transport vehicles. KSFC has merchant banking department which takes up the management of public issues underwriting at shores, project report preparation, deferred payment guarantee, and syndication of loans, bill discounting and similar tasks.

KSFC give preference to the projects which are

1. Promoted by technician entrepreneur.
2. In the small-scale sector.
3. Located in growth centers and developing areas of the state;
4. Promoted by entrepreneurs belonging to scheduled castes and scheduled tribes, backward classes and other weaker sections of society.
5. Characterized by high employment potential.
6. Capable of utilizing local resources; and
7. In tune with the declared national priorities.

The eligible industrial concerns for financial assistance from KSFC are those engaged/to be engaged in manufacture, preservation, processing of goods, mining, power generation transport, industrial estate, hotels, R & D of any product or process of industrial concern, weigh bridge facilities, power laundries, photocopying, hiring of heavy material handling equipment, cranes and other earth moving equipments, hospitals, nursing homes, medical stores, computers, tourism related activities, construction of roads, tissue and horticulture software development, software parks, block board vehicles, office construction, go down and warehouse construction, mobile canteens, commercial complexes, training institutes, office automation and so on.

Loan Schemes of KSFC

KSFC has evolved loan schemes for extending financial assistance to industrial concerns promoted by rural artisans, weaker sections of society, disabled entrepreneurs, ex- servicemen, women entrepreneurs and others.

The various loan schemes of KSFC are given below:

* 1. Composite loan scheme
  2. Disabled entrepreneurs loan scheme.
  3. Scheduled cast and scheduled tribe’s loan scheme.
  4. Ex-service men loan scheme.
  5. National equity fund scheme.
  6. Mahila Udyama nidhi loan scheme.
  7. Single window loan scheme.
  8. Transport loan scheme.
  9. Computer loan scheme.
  10. Modernization loan scheme.
  11. Diesel generator loan scheme.
  12. Equipment finance loan scheme.
  13. Tourism related activities loan scheme.
  14. Hospital/ nursing / medical store loan scheme.
  15. Electro-medical equipment loan scheme.
  16. Assistance for acquiring indigenous or imported second-hand machinery.
  17. Qualified professionals loan scheme.
  18. Scheme of assistance for acquisition of ISO 9000 series of certification.
  19. Hotel/ mobile canteen loan scheme.
  20. Industrial estate loan scheme.
  21. Loan scheme for office automation.
  22. Loan scheme for training institution.
  23. Loan scheme for private software technology parks.
  24. Loan scheme for commercial complexes.
  25. Industrial estate loan scheme.
  26. Loan scheme for ready-built office/construction of new office building.
  27. Loan scheme for acquisition of land/building/commercial space.
  28. Loan schemes for marketing related activities.

***Equity lease finance*:** Industrial concerns engaged in production for the preceding two years, earning profits and regular in repayment to financial institutions/banks, can avail the services of plant and machinery/equipment on lease without making

investment or incurring debt obligation and become more competitive and efficient. The minimum assistance is Rs 5 lakh.

***Hire purchase*:** This scheme provides for a fast, easy alternative to ready cash. Industrial concerns in commercial production for two years and earning profits and regular in repayment to financial institutions/banks can avail assistance of Rs. 1 lakh. Professionals and commercial operators can also avail hire purchase assistance.

Chapter Summary

The various central government agencies for support of SSI are SSI board, KVIC, SIDO, NSIC, NSTEDB, NPC, NISIET etc. The state government agencies are DI, DIC, SFC, SIDC, SIIC, SSIDC etc. NSIC provides information services, fulfills raw material requirements of SSIs, meets credit needs and provides marketing assistance. SIDO is a nodal agency for identifying needs of SSI units, coordinating and monitoring the policies and programmes for promotion of small industries. The activities of SIDO are divided into coordination activities, industrial development activities and management activities. SISI serve as interface between central and state government, render technical support services, conduct entrepreneurship development programme and initiate promotional programmes.

SSIB has constituted to facilitate coordination and to act as inter-institutional linkage. SSIDCs were setup in 1956 under companies act. The important function of SSIDC are procuring and distributing scarce raw material, supplying machinery on hire purchase system, providing marketing assistance and to construct industrial sheds. The district industries centers were started in 1958 to provide integrated administrative framework at the district level for promotion of small scale industries in rural areas. The main functions of DIC are preparing and keeping model project profiles, prepare action plans, carrying out industrial potential survey to identify feasible ventures, providing assistance for land/shed, equipment etc.

TECSOK is leading investor-friendly professional consultancy organization in Karnataka. Its various activities are investment advice, procedural guidance, management consulting, merger and acquisition etc. KIADB is in the business of apportioning land for industries and gearing up facilities to carry out operations.

KSFC was established in 1956 for extending financial assistance to tiny, small and medium industries. It extends lease financial assistance, hire purchase assistance for acquisition of machinery/equipment/transport vehicles. KSFC has evolved more than thirty loans schemes.

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#### QUESTIONS

1. Discuss the support provided by NSIC to small scale industries.
2. Explain various activities of SIDO.
3. Explain the functions of SISI. Enumerate various types of assistances rendered by it.
4. Discuss the important functions of SSIDC.
5. Explain in brief the main function of DIC.
6. Discuss the various activities of TECSOK.
7. Explain the focused consultancy areas of TECSOK.
8. Explain the procedure for getting industrial sheds/plots from KIADB.
9. Enumerate the projects for which KSFC gives preference.
10. List various loan schemes of KSFC.
11. Discuss equity lease finance and hire purchase schemes of KSFC.

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**Learning Objectives:**

* To understand the meaning of project.
* Present the classification of project.
* Discuss the steps in project selection.
* Present the meaning and contents of project report.
* Present guidelines by Planning Commission for project report.
* Discuss network analysis.
* Present errors of project report.
* Understand project appraisal.
* Discuss identification of opprtunity and feasibility study.
  1. **MEANING OF PROJECT**

An entrepreneur takes numerous decisions to convert his business idea into a running concern. His/Her decision making process starts with project/product selection. The project selection is the first corner stone to be laid down in setting up an enterprise. The success or failure of an enterprise largely depends upon the project. The popular English proverb “well began is half done” applies to project selection also indicates the significant of good beginning.

The dictionary meaning of project is that is a scheme, design a proposal of something intended or devised to be achieved. Newman and his associates define that “a project has typically has a distinct mission that it is designed to achieve and clear termination point, the achievement of the mission. Gillinger defines project “as a whole complex of activities involved in using resources to gain benefits”. According to Encyclopedia of management, “a project is an organized unit dedicated to the attainment of goal—the successful completion of a development project on time, within budget, in conformance with predetermined programme specifications.” Now, a project can be defined as a

scientifically evolved work plan devised to achieve a specific objective within a specified period of time.

Project can differ in their size, nature of objectives, time duration and complexity.

However projects partake of the following three basic attributes:

* + 1. A course of action
    2. Specific objectives and
    3. Definite time perspectives.

Every project has starting point, an end point with specific objectives.

* 1. **PROJECT CLASSIFICATION**

Project classification helps in expressing and highlighting the essential features of project. Different authorities have classified projects differently. The following are some of the important classification of projects.

1. Quantifiable and Non-Quantifiable Projects

Quantifiable projects are those in which possible quantitative assessment of benefits can be made. Non-quantifiable projects are those where such assessment is not possible. Projects concerned with industrial development, power generation, mineral development fall in the first category while projects involving health, education and defense fall in the second category.

1. Sectional Projects

Here the classification is based on various sectors like

* + Agriculture and allied sector
  + Irrigation and power sector
  + Industry and mining sector
  + Transport and com munication sector
  + Information technology sector
  + Miscellaneous

This system of classification has been found useful in resource allocation at macro level.

1. Techno-Economic Projects

Classification of projects based on techno-economic characteristic fall in this category. This type of classification includes factors intensity-oriented classification, causation oriented classification as discussed below.

1. ***Factor intensity-oriented classification*:** Based on this projects may be classified as capital intensive or labor intensive if large investment is made in plant and

machinery the project will be termed as capital intensive. On the other hand project involving large number of human resources will be termed as “labor intensive”.

1. ***Causation-oriented classification*:** On the basis of causation, projects can be classified as demand based and raw material based projects. The availability of certain raw materials, skills or other inputs makes the project raw-material based and the very existence of demand for certain goods or services make the project demand-based.
2. ***Magnitude-oriented classification*:** This is based on the size of investment involved in the projects, accordingly project are classified into large scale, medium-scale or small-scale projects.

The selection of a project consists of two main steps: Project identification and project selection.

* 1. **PROJECT IDENTIFICATION**

Often indenting entrepreneurs always are in search of project having a good market but how without knowing the product coat they determine market whose market they find out without knowing the item i.e. product? Idea generation about a few projects provides a way to come out of the above tangle.

IDEA GENERATION

The process of project selection starts with idea generation. In order to select most promising and profitable project, the entrepreneur has to generate large number of ideas about the possible projects he can take. The project ideas can be discovered from various internal and external sources. These may include:

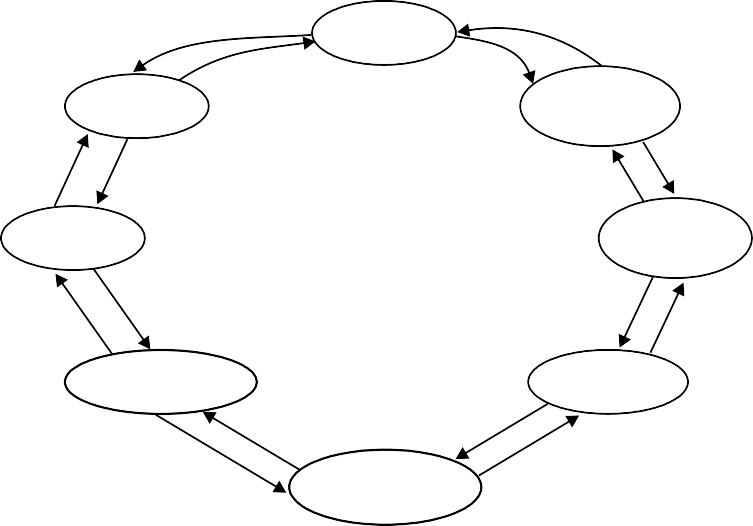
* + 1. Knowledge of potential customer needs.
    2. Personal observation of emerging trends in demand for certain products.
    3. Scope for producing substitute product.
    4. Trade and professional magazines which provide a very fertile source of project ideas.
    5. Departmental publications of various departments of the government.
    6. Success stories of known entrepreneurs or friends or relatives.
    7. A new product introduced by the competitor.
    8. Ideas given by knowledgeable persons.

All these sources putting together may give few ideas about the possible projects to be examined among which the project must be selected. After going through these sources if an entrepreneur has been able to get six project ideas, one project idea will be finally selected going through the following selection process.

PROJECT SELECTION

Project selection starts once the entrepreneur has generated few ideas of project. After having some ideas, these project ideas are analyzed in the light of existing economic conditions, market conditions, and the government policy and so on. For this purpose a tool is generated used what is called SWOT analysis. The intending entrepreneur analyses his strengths and weaknesses as well as opportunities/competitive advantages and threats/challenges offered by each of the project ideas. In addition the entrepreneur needs to analyze other related aspects also like raw material, potential market, labor, capital, location and forms of ownerships etc. Each of these aspects has to be evaluated independently and in relation to each of these aspects. This forms a continuous and back and forth process as shown in fig 8.1.

On the basis of this analysis, the most suitable idea is finally selected to convert it into an enterprise. The process involved in selecting a project out of few projects is also termed as “Zeroing in Process”.



Product

Ownership

Raw Material

Location

Market

Working Capital

Labour

Total Investment

**Fig. 8.1:** Interdependent aspects of projects

Readers are advised to note that there is a time interval involved in between project identification and project selection. In some cases it may be few months and in others it may be few minutes.

* 1. **MEANING AND SIGNIFICANCE OF PROJECT REPORT**

As is discussed in the previous section, Webster new 20th century dictionary defines as a scheme, design a proposal something intended or devised. A project report or a business plan is a written statement of what an entrepreneur proposes to take up. It is a kind of guide frost or course at action what the entrepreneur hopes to achieve in his business

and how is he going to achieve it. A project report serves like a kind of big road map to reach the destination determined by entrepreneur. Hence a project report can be defined as a well evolved course of action devised to achieve the specified objectives within a specified period of time. It is like an operating document.

The preparation of project report is of great significance for an entrepreneur. The project report serves two essential purposes. The first is the project report is like a road map it describes the direction the enterprise is going in, what its goals are, where it wants to be, and how it is going to get there. In addition it enables the entrepreneur to know that he is proceeding in the right direction. Dan Steinhoff and John F. Burgess hold the view that without well spelled out goals and operational methods, most businesses flounder on the rocks of hard times.

The second purpose of the project report is to attract lenders and investors. The preparation of project report is beneficial for those small scale enterprises which apply for financial assistance from the financial institutions and commercial banks. On the basis of this project report the financial institutes make appraisal and decide whether financial assistance should be given or not. If yes how much. Other organizations which provide various assistance like work shed/land, raw material etc, also make decision on the basis of this project report.

* 1. **CONTENTS OF A PROJECT REPORT**

The significance of project report as discussed above makes it clear that there is no substitution for business plan or project report and there are no shortcuts to prepare it. The more concrete and complete project report not only serves as road map but also earns the respect of outsiders who support in making and running an enterprise. Hence project report should be prepared with great care and consideration. A good project report should contain the following.

1. ***General information*:** Information on product profile and product details.
2. ***Promoter*:** His/ her educational qualification, work experience, project related experience.
3. ***Location*:** exact location of the project, lease or freehold, location advantages.
4. ***Land and building*:** land area, construction area, type of construction, cost of construction, detailed plan and estimate along with plant layout.
5. ***Plant and machinery*:** Details of machinery required, capacity, suppliers, cost, various alternatives available, cost of miscellaneous assets.
6. ***Production process*:** Description of production process, process chart, technical know how, technology alternatives available, production programme.
7. ***Utilities*:** Water, power, steam, compressed air requirements, cost estimates sources of utilities.
8. ***Transport and communication*:** Mode, possibility of getting costs.
9. ***Raw material*:** List of raw material required by quality and quantity, sources of procurement, cost of raw material, tie-up arrangements, if any for procure- ment of raw material, alternative raw material, if any.
10. ***Man power*:** Man power requirement by skilled and semi-skilled, sources of manpower supply, cost of procurement, requirement for training and its cost.
11. ***Products*:** Product mix, estimated sales distribution channels, competitions and their capacities, product standard, input-output ratio, product substitute.
12. ***Market*:** End-users of product, distribution of market as local, national, international, trade practices, sales promotion devices, proposed market research.
13. ***Requirement of working capital*:** Working capital required, sources of working capital, need for collateral security, nature and extent of credit facilities offered and available.
14. ***Requirement of funds*:** Break-up project cost in terms of costs of land, building machinery, miscellaneous assets, preliminary expenses, contingencies and margin money for working capital, arrangements for meeting the cost of setting up of the project.
15. Cost of production and profitability of first ten years.
16. ***Break-even analysis***.
17. ***Schedule of implementation.***
    1. **FORMULATION OF PROJECT REPORT**

A project report is like a road map. It is an operating document. What information and how much information it contain depends upon the size of the enterprise, as well as nature of production. For example small-scale enterprises do not include technology which is used for preparing project reports of large-scale enterprises. Within small-scale enterprises too, all information may not be homogeneous for all units. Vinod Gupta has given a general set of information in his study “Formation of a project report.” According to Gupta, project formulation divides the process of project development into eight distinct and sequential stages as below:

1. General information
2. Project description
3. Market potential
4. Capital costs and sources of finance
5. Assessment of working capital requirements
6. Other financial aspects
7. Economical and social variables
8. Project implementation

The nature of formation to be collected and furnished under each of these stages has been given below.

1. **General Information**

The information of general nature given in the project report includes the following:

***Bio-data of promoter*:** Name and address, qualifications, experience and other capabilities of the entrepreneur. Similar information of each partner if any.

***Industry profile*:** A reference analysis of industry to which the project belongs, e.g., past performance; present status, its organization, its problems etc.

***Constitution and organization*:** The constitution and organization structure of the enterprise; in case of partnership firm its registration with registrar of firms, certification from the directorate of industries /district industry centre.

***Product details*:** Product utility, product range, product design, advantage to be offered by the product over its substitutes if any.

1. Project Description

A brief description of the project covering the following aspects should be made in the project report.

Site: Location of the unit; owned, rented or leasehold land; industrial area; no objection certificate from municipal authorities if the enterprise location falls in the residential area.

Physical Infrastructure: Availability of the following items of infrastructure should be mentioned in the project report.

* 1. ***Raw material*:** Requirement of raw material, whether inland or imported, sources of raw material supply.
  2. ***Skilled labour*:** Availability of skilled labour in the area i.e., arrangements for training labourers in various skills.
  3. ***Utilities***: These include:
     1. ***Power*:** Requirement of power, load sanctioned, availability of power
     2. ***Fuel*:** Requirement of fuel items such as coal, coke, oil or gas, state of their availability and supply position.
     3. ***Water*:** The sources of water, quality and quantity available.
  4. ***Pollution control*:** The aspects like scope of dumps, sewage system, sewage treatment plant, infiltration facility etc., should be mentioned.
  5. ***Communication and transportation facility*:** The availability of communi- cation facilities, e.g., telephone, fax, telex, internet etc., should be indicated. Requirements for transport, mode of transport, potential means of transport, approximate distance to be covered, bottlenecks etc., should be stated in the business plan.
  6. ***Production process*:** A mention should be made for process involved in production and period of conversion from raw material into finished goods.
  7. ***Machinery and equipment*:** A complete list of machines and equipments required indicating their size, type, cost and sources of their supply should be enclosed with the project report.
  8. ***Capacity of the plant*:** The installed licensed capacity of the plant along with the shifts should also be mentioned in the project report.
  9. ***Technology selected*:** The selection of technology, arrangements made for acquiring it should be mentioned in the business plan.
  10. ***Other common facilities*:** Availability of common facilities like machine shops, welding shops and electrical repair shops etc should be stated in the project report.
  11. ***Research and development*:** A mention should be made in the project report regarding proposed research and development activities to be undertaken in future.

1. Market Potential

While preparing a project report, the following aspects relating to market potential of the product of the product should be stated in the report.

* 1. ***Demand and supply position*:** State the total expected demand for the product and present supply position, what is the gap between demand and supply and how much gap will fill up by the proposed unit.
  2. ***Expected price*:** Expected price of the product to be realized should also be mentioned.
  3. ***Marketing strategy*:** Arrangements made for selling the product should be clearly stated in the project report.
  4. ***After sales service*:** Depending upon the nature of the product, provisions made for after-sales should normally be stated in the project report.

1. Capital Costs and Sources of Finance

An estimate of the various components of capital items like land and buildings, plant and machinery, installation costs, preliminary expenses, margin of working capital should be given in the project report. The sources should indicate the owners funds together with funds raised from financial institutions and banks.

1. Assessment of Working Capital

The requirement for working capital and its sources of supply should clearly be mentioned. It is preferred to prepare working capital requirements in the prescribed formats designed by limits of requirement. It will reduce the objections from banker’s side.

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1. Other Financial Aspects

To adjudge the profitability of the project to be set up, a projected profit and loss account indicating likely sales revenue, cost of production, allied cost and profit should be prepared. A projected balance sheet and cash flow statement should also be prepared to indicate the financial position and requirements at various stages of the project. In addition to this, the break even analysis should also be presented. Break even point is the level of production at which the enterprise shall earn neither profit nor incur loss. Breakdown level indicates the gestation period and the likely moratorium required for repayment of the loans. Break-even point is calculated as

Break-Even Point (BEP) = F/S–V Where F = Fixed Cost

S = Selling Price/Unit V = Variable Cost/ Unit

The break-even point indicates at what level of output the enterprise will break even.

1. Economical and Social Variables

Every enterprise has social responsibility. In view of the social responsibility of business, the abatement costs, i.e., the costs for controlling the environmental damage should be stated in the project. Arrangements made for treating the effluents and emissions should also be mentioned in the report. In addition the following socio-economic benefits should also be stated in the report.

1. Employment Generation
2. Import Substitution
3. Ancillaration
4. Exports
5. Local Resource Utilization
6. Development of the Area
7. Project Implimentation

Every entrepreneur should draw an implementation scheme or a time-table for his project to the timely completion of all activities involved in setting up an enterprise. If there is delay in implementation project cost overrun. Delay in project implementation jeopardizes the financial viability of the project, on one hand, and props up the entrepreneur to drop the idea to set up an enterprise, on the other. Hence there is need to draw up an implementation schedule for the project and then to adhere to it.

PERT and CPM discussed later in this chapter can be used to get better insight into all activities related to implementation of the project.

* 1. **PLANNING COMMISSION GUIDELINES**

In order to process investment proposals and arrive at investment decisions, the planning Commission has issued guidelines for preparing/formulating industrial projects. The guidelines have been summarized as follows:

1. ***General information*:** The feasibility report should include an analysis of the industry to which the project belongs. It should deal with the past performance of the industry. The description of the type of industry should also be given, i.e., the priority of the industry, increase in production, role of the public sector, allocation of investment of funds, choice of technique, etc. This should contain information about the enterprise submitting the feasibility report.
2. ***Preliminary analysis of alternatives***: This should contain present data on the gap between demand and supply for the outputs which are to be produced, data on the capacity that would be available from projects that are in production or under implementation at the time the report is prepared, a complete list of all existing plants in the industry, giving their capacity and their level of production actually attained, a list of all projects for which letters of intent licenses have been issued and a list of proposed projects. All options that are technically feasible should be considered at this preliminary stage. The location of the project and its implications should also be looked into. An account of the foreign exchange requirement should be taken. The profitability of different options should also be looked into. An account of the foreign exchange requirement should be taken. The profitability of different options shou1d also be given. The rate of return on investment should be calculated and presented in the report. Alternative cost calculations vis-à-vis return should be presented.
3. ***Project description*:** The feasibility report should provide a brief description of the technology/process chosen for the project. Information relevant for determining the optimality of the location chosen should also be included. To assist in the assessment of the environmental effects of a project every feasibility report must present the information on specific points, i.e., population, water, land, air, flora, fauna, effects arising out of the project’s pollution, other environmental destruction, etc. The report should contain a list of important items of capital equipment and also the list of the operational requirements of the plant, requirements of water and power, requirements of personnel, organizational structure envisaged, transport costs, activity wise phasing of construction and factors affecting it.
4. ***Marketing plan*:** It should contain the following items: Data on the marketing plan, demand and prospective supply in each of the areas to be served.

The methods and the data used for making estimates of domestic supply and selection of the market areas should be presented. Estimates of the degree of price sensitivity should be presented. It should contain an analysis of past trends in prices.

1. ***Capital requirements and cost*:** The estimates should be reasonably complete and properly estimated. Information on all items of costs should be carefully collected and presented.
2. ***Operating requirements and costs*:** Operating costs are essentially those costs which are incurred after the commencement of commercial production. Information about all items of operating cost should be collected. Operating costs relate to cost of raw, materials and intermediaries, fuel, utilities, labour, repair and maintenance, selling expenses and other expenses.
3. ***Financial analysis*:** The purpose of this analysis is to present some measures to asses the financial viability of the project. A Performa balance sheet for the project data should be presented. Depreciation should be allowed for on the basis specified by the Bureau of Public Enterprises. Foreign exchange requirements should be cleared by the Department of Economic Affairs. The feasibility report should take into account income tax rebates for priority industries, incentives for backward areas, accelerated depreciation, etc. The sensitivity analysis should also be presented. The report must analyze the sensitivity of the rate of return on the level and pattern of product prices.

8. ***Economic analysis*:** Social profitability analysis needs some adjustments in the data relating to the costs and return to the enterprise. One important type of adjustment involves a correction in input and cost, to reflect the true value of foreign exchange, labour and capital. The enterprise should try to assess the impact of its operations on foreign, trade. Indirect costs and benefits should also be included in the report. If they cannot be quantified they should be analyzed and their importance emphasized.