

CHAPTER - I

INTRODUCTION

1.1 Background of the Study

Nepal is one of the beautiful country of the world with an area of 147181 sq. km and total population 23151423 (According to census 2058). Nepal is situated between words most population countries China and India. China, word's third largest country of the world situated in the northern part and India, world's 7th largest country of the rest part. Nepal cover 0.03% of total area of the word and 0.3% of Asia. The latitude of Nepal is 26°22m to 30°27'N and 80°4'E to 88°12'E. The geography has ranged from 90m to 8848 meter. There are of eight of the ten highest peaks in the world including all except the second and ninth in Pakistan and India respectively.

Nepal one of the most attractive destination of the world for tourist because of its majestic Himalaya, diverse flora and fauna, friendly people and rich cultural heritage. The bio-diversity of the country ranges from sub-tropical rain forests to alpine deserts, and Terai Mountain and Himalayas according to its land structure. Terai occupies 17% of the take land, mountain occupies 68% and Himalayas occupy only 15% of the total land. Out of total population 7.29% live in Himalaya region, 44.28% in Mountain region and 48.43 in Terai region according to population Census 2058. The average length of the country is 885 km. from east to west and the average breadth is about 193 km. North to South. From administrative point of view Nepal is divided in 5 development regions, 14 zones and 75 districts. These divisions are further divided into 3914 V.D.C with wards ranging from 9 to 35.

Out of total population, 49.96% are male and 50.04% are female, with population growth rate 2.24%. The rate of urbanization is increasing rapidly. Out of total population 14.20% live in cities and 85.80% live in village. The literacy rate is only 53.74% most of the people are Hindu in Nepal, however, people having faith in different religion such as Buddhist, Muslim, Christian are living in community with love and respect with each other.

No doubt Nepal is rich in natural and cultural resources, however, it is truth that Nepal is one of the poorest country in the world with a per capita income of Rs.311. still about 30% people, are living below poverty line, and nearly half of total population are still away from education. Due to complex geographical structure and land-lock, economic growth has become like day dream. Much of this backwardness is attributed to the centuries of political and economic isolation, a land-locked mountainous terrain and late start in development process and political instability Nepal embarked on economic development very late only in the 1950, after overthrown of Rana Regime. About 80% of total people depend on agriculture and it provides employment to 66% of people. Agriculture contributes 40% in GDP. So the growth of GDP greatly depends open the growth and development of agriculture sector. Nepal is a country that has tremendous tourism potentiality, however due to lock of its proper management its share in total foreign exchange earnings has been decreasing from 21.8% in1991 to 6.1% in 2005. The 1998 study of Nepal Rasta Bank indicated 122745 jobs in tourism sector. The labour survey of 1999 found that 522,000 persons representing 5.2% of economically active population were engaged in tourism related sector.

The manufacturing sector in Nepal is small. It has a decreasing share in gross Domestic product (GDP). This sector contributed 9.3% to GDP in 1995. However its share decreased to 7.7% in 2005. The growth in manufacturing sector has been constrained by land locked, inadequate infrastructure low economic growth, lack of industrial culture poor resource endowment small size of domestic market lack of clear and separate industrial policy, lack of financial and human resources.

The ultimate objective of the nation is economic and social well being of the people, But there is still debate, whether should be focused on agriculture or non-agriculture, public sector or private sector and However, it is truth that political stability serves as a foundation for nations overall development.

1.2 Public Enterprises

1.2.1 Meaning of Manufacturing Sector

Manufacturing is the physical or chemical transformation of materials or components into new products by power-driven machines or hands. The manufacturing sector in Nepal consists of establishments predominantly engaged in manufacturing activities. The sector has been divided into the following five sub-sectors-

- i. Food, Beverage and Tobacco
- ii. Textile and cement
- iii. Chemicals
- iv. Mechanical Engineering
- v. Electrical and Electronics

1.2.2 Meaning of Public Enterprises

Public enterprises autonomous body, which is owned and managed by government and which provide goods and services for price. The ownership with the government should be 51% or more to take an entity PE.

public enterprises is an institution operating a services of an economic or social character on behalf of the government, but as an independent legal entity largely autonomous in its management, through responsibility to the public through government and parliament and subject to some direction by the government, equipped on the other hand with independent and separate funds of its own and the legal and commercial attributors of commercial enterprises.

Thus, public enterprises are those institutions where government owns majorities of the shares i.e. more than 51% but are largely autonomous in management being responsible to the public for fulfilling at least minimum physical facilities. They play the major roles in achieving the multiple objective of social and economic development envisioned in national policy.

1.2.3 Evolution of Public Enterprises in Global and Nepalese Context

The evolution of public enterprises has long history. During the 18th century a concept was developed like problems of poverty and unemployment may be solved by the government intervention in the economy. During that period most of the developed countries had adopted the laissez fair policy in the economy. During the end of 19th century, the application of laissez fair policy evolved to the capitalism, the increased the poverty corruption, workless exploitation, unbalanced distribution of wealth etc. Therefore to avoid those serious situation intervention in the economy was rapidly increased during the 20th century (Banarjee, 2004:1) the output of the governments intervention in the economy was public enterprises. The concept of PES has been developed from the "socialist thought" after the great depression of 1929. The impact of the 2nd world war had played a vital role to develop public enterprises.

Public enterprises were established in service social service, industrial trading, finance and other sector to develop infrastructure and provide basic services to the people. Still they are dominating to the many national economics and remain in central point in provision of essential service from drinking water to hospitality, communication electrification and many more in majorities of the countries. They are the forefront in the process of building on industrial and manufacturing world (Joshi, 2003:100-101)

In Nepalese Context industrialization has started very late and the puce of industrialization has been very slow. The history of industrial growth in Nepal can be divided in three distinct eras (Agrawal, 2003:94)

- i. Era of crafts and cottage industries (Till 1935)
- ii. Era of Haphazard Industrial growth (1936-1955)
- iii. Era of planned Industrial growth (1956-now)

After the establishment of "Council of industry" 1036, Biratnagar Jute mill was established in joint venture with Indian entrepreneurs is Nepal's first modern industry (Joshi, 2003: 104). Similarly, Nepal bank limited was established as a first public enterprise in 1994 BS to perform the financial activities of government and nation. Nepal

has adopted mixed economy, where public and private sector are expected' to work harmoniously after the advent of democracy in 1951. A number of public enterprises have been established under the sponsorship of the government in various sectors.

Nepal entered in the era of planned development in 1956, since then the country has accumulated a rich experience of formulating and implementing ten development plans. The growths of industries during the various plan periods are mixed (Agrawal 2003:98).

Table 1.1
Growth of PES in Different Planned Period

S.M	Period	No. of establish	Remarks
1.	up to 1950 [Before plan period]	1	
2.	first plan [1956-1961]	7	
3.	Blank period [1961-1962]	3	
4.	Second plan [1962- 1965]	11	
5.	Third plan [1965-1970]	12	
6.	Fourth plan [1970-1975]	25	
7.	Fifth plan [1975-1980]	3	
8.	Sixth plan [1980-1985]	6	
9.	Seventh plan [1985-1990]	10	78

Source: MOF, Corporation Co-ordination Division, 1990/91

1.2.4 Situation of Manufacturing Public Enterprises in Nepal

By the end of 1990, Nepal had a total of 34 public manufacturing enterprises at present. Nepal has 7 manufacturing enterprises, which are

1. Dairy Development Corporation
2. Herbal Production and Processing Company Ltd.
3. Janakpur Cigarette Factory Limited.
4. Nepal Drugs Ltd.
5. Udaypur Cement Company Limited.
6. Hetauda Cement Industry Limited.
7. Nepal Oil and Magnetite Private Ltd.

(Source: Economic Survey 2005/2006: 158)

Capacity Utilization

The capacity utilization by the manufacturing public enterprises has been poor. Cement enterprises are using only about 50 percent of their capacity.

Employment

The employment of manufacturing public enterprises is about 6000. It is about 15 % of total employment in public sector enterprises. Due to privatization, their share has been declining.

Performance

Manufacturing public enterprises in Nepal have a poor track record in terms of performance. In 2004/05, equity loan invested in them was Rs. 9410 mill. The total cost was Rs. 441 mill. The Return on total investment was negative. These enterprises continue to be drain on government limited resources. Most manufacturing public enterprises are continuously incurring losses. Overall the performance has been unsatisfactory for manufacturing public enterprises.

Privatization

The government has adopted the policy of privatizing all the manufacturing enterprises. During 1992-2005, the government privatized 16 manufacturing public enterprises.

Table 1.2
Financial Performance of Manufacturing Public Enterprises
Profit/ Loss

Enterprises	2001/2002	2002/2003	2004/2005
1. Dairy Development Corporation	-76.2	8.9	6.9
2. Heops Production and Processing	-7.0	-9.5	-4.2
3. Hetweda Cement	-62.3	-89.5	59.4
4. Udaypur Cement	8.4	-119.4	-49.9
5. Janakpur Cigarette	147	14.8	15.9
6. Royal Drugs	-27.0	-82.2	-23.4
7. Nepal oriented magnetite	-96.1	-73.4	-27.6
Total Loss	-925.8	-441.3	-1171.2
Net Capital Employed		5453.5	3449
Return on Net capital employed		-5.0	-73%

Source: Target and Performance of Public Enterprises 2005:14

1.2.5 Major Problems of Manufacturing Public Enterprises

The following are the major problems faced by manufacturing public enterprises

1. Unsatisfactory financial performance.
2. Ineffective Reserve utilization.
3. Political interference.
4. Goal dilemma.
5. Lack of connection

(Agrawal, 2007: 115)

1.2.6 Role of Public Enterprises in Nepalese Economy

Nepal is one of the Least Developed Country of the world. About 30% of its population under poverty line, 85% of populations live in rural areas. Thus, one of the most important challenges of government is to provide basic facilities to these people who are away from the fulfillment of minimum physical facilities. In this situation, no doubt public sector can play important role in developing country like Nepal. In this context, role of one public enterprise in Nepalese economy can be described as following.

i) Accelerating Pace of Economic Development

Public enterprises play important role to accelerate the speed of economic development in any developing country like Nepal. Since, private enterprises are profit motivated, they do not involve in developing and providing basic facilities, which is most important economic development of country. By providing basic facilities, for mobilizing the available human, physical and financial, resources public enterprises drive the process of nation's economic development.

(ii) Success of Economic Planning

Economic planning aims to achieve desired development objectives. To achieve true desire economic objectives, government intervention and control is necessary, which is possible from establishment of public.

(iii) Development of Infrastructure

Basic facilities such as transportation, communication, electricity, building are necessary for successfully achieving economic objectives and even for mobilizing private sectors. Thus, to built these basic infrastructure, public enterprises play important role.

(iv) Reducing Regional Disparities

Private sector invests only in profitable sector. Due this private sector are concentrated mostly in urban areas, and thus less profit area such as village and rural areas will be neglected. This results in unbalanced economic and social growth in the countries. By establishing public enterprises in back worked areas regional disparities can be reduced to some extent.

(v) Promote Social Justice

Public enterprises provide basic goods and services at reasonable price by employing people according to their qualifications and experience. This results in minimizing the unbalanced distribution of income sources and services. Public enterprises have been established to fulfill these objectives.

(vi) Generate Employment Opportunities

Unemployment is one of the main problem of developing country like Nepal. So, by establishing public enterprises both manufacturing and Non-manufacturing unemployment problem can be reduced to some extents.

(vii) Development of Big Industries

Enough capital, technical information and strong management is necessary for the establishment of big industries which is possible only through public enterprises since public enterprises enjoy large funds from national and international sectors.

(viii) Import Substitution

Least developing countries like Nepal are suffering from trade deficit due to heavy import from developed countries; Establishment of public enterprises can reduce trade deficit of the country by producing goods and services internally.

1.2.7 Types of Public Enterprises

Types of public enterprises based on function and service are as follows:

(i) Manufacturing public Enterprises

These enterprises produce goods for public usage. Janakpur Cigarette Factory, Hetauda Cement Udog, Dairy Development Corporation are some example of manufacturing enterprises.

(ii) Commercial Public Enterprises

Public enterprises, which do not produce goods but conduct the commercial activities of goods produced by other are commercial public enterprises; such as Nepal oil corporation, Nepal agricultural product corporation.

(iii) Financial Public Enterprises

Nepal agricultural Development Bank, Nepal Commercial Bank, Nepal Industrial Corporation etc are financial Public enterprises, they provide financial aid to public.

(iv) Public Utilities Public Enterprises

Some enterprises are solely concerned to the services given to the public. They have autonomous power to make their policy however, public service is their main good. Nepal Telecommunication corporation, Nepal Electricity Authority and Nepal water corporation are the example of public utilities public enterprises.

(v) Social Service Public Enterprises

Public Enterprises which are established to provide social services to the people are social service public enterprises Gorakhatra Corporation Nepal, Cultural Corporation are example of Social Service Public enterprises.

(vi) Development or Service Public Enterprises

Enterprises are also established for development purpose. Their role in public sector is to promote the development condition. Engineering consultancy, Economic Service Centre, Agricultural Service Centre are this type public enterprises.

1.2.8 Objectives of Public Enterprises

The basic goals of establishing public enterprises are to provide basic goods and services to the general people and to promote the economic and social well being of the nation. The above mentioned are broad objectives of establishing public enterprises but while establishing each public enterprises by the nation, it's specific objective should be determined which helps in justifying the need of public enterprises. Many public enterprises in Nepal have experienced huge loss due to goal dilemma thus determining objective of public enterprises is important to direct its objectives; Objectives of public enterprises for different aspects can be classified as:

1. Objectives from Economic Point of View

-) Accelerating the pace of economic growth
-) Reducing Regional Disparities
-) Mobilizing ideal funds (i.e Resources)
-) Providing basic goods and services to general public
-) Encouraging private sector in Investment
-) Maintaining economic stability

2. Objectives For Social Point of View

-) Generating employment opportunities
-) Promoting equal distribution of income
-) Providing qualitative goods of reasonable price
-) Preventing monopolistic practice of private firm
-)

3. Objectives from political point of view

-) Fulfilling political interest and purpose.
-) Promoting national interest and welfare.
-) Supporting political ideology.

1.2.9 Profitability in Public Enterprises

It is well known accepted accounting principal that public enterprises should run on business principals and generate commercial profits. Which is an accepted accounting practice, where by performance results are gouged in terms of net disposable profits after taxes an cost including the provision or depreciation? (Mathur 1999:161) profit can be measured from several angles. The most accepted criteria are to look at the percentage of profit before tax to capital employed. Which is measure on return on investment generally an enterprise is sound and efficient if it has good profitability based on its own market standing.

Profit is on simple and all embracing index should be accepted by all public enterprises because profit has tremendous impact on the moral the commercial aspect of public enterprises. In modern concept of economic liberalization, PES should play their dual role i.e. one for supporting government's policies and program and another for their own survivability and growth. To admire ones dual objectives by public enterprises budgeting i.e. profit planning plays important role.

1.3 Budgeting System

1.3.1 Introduction of Budgeting

Profit is the ultimate goal of every business house. They involve in business for making profit. Profit can not be achieved easily. It should be managed well with better managerial skills so profit is the planned and controlled output of management. By element profit is the difference the planning of revenue (i.e. increase in revenue) and planning of cost (i.e. increase the efficiency of cost.)

Thus, profit can be achieved only after proper planning which can be planned by using proper and tool, thus comprehensive budgeting, managerial budgeting and simply budgeting can be used as such tool. "A profit plan or budget is the formal expression of the enterprises plans and ejectives stated in financial terms for a specific future period of time". Budgeting or profit planning includes.

) Development and application of broad and long range objectives for the enterprises.

-) Specification of goods.
-) Development of strategic long range profit plans in broad terms.
-) Specification of tactical short range profit plans detailed by assigned responsibilities (division, department, and project)
-) Developing a system of periodic reports, detailed by assigned responsibilities.
-) Control System.
-) Follow up procedures.

Hence Budgeting or profit planning and control represents are overall plan of operations, providing guidelines to management and adding or signal light for the management.

It consists of three main budget:

-) Operational budget: Budget related with revenue and expenses, such as sales budget, production budget, purchase budget etc.
-) Financial budget: Budget related with financial statement such as: balance sheet, Income statement etc.
-) Appropriation budget: Budget related with advertising and publicity expenditure, research etc.

1.3.2 Budgeting System in Public Enterprises

We can not find the use and application of budgeting system in public sectors before 2007 B.S. systematic budgeting system began in public sector only after the overthrow of Ram Regime in 2007, with the development in constitutional financial fields. Considering the importance of development in constitutional fields, the "Nepal Interim Constitutional Acts" was promulgated on Chaitra 29, 2007 BS. Under the same act the finance minister introduce a budget of approximately 3.05 core income and 5.25 core expenditure on 21 Marga, 2008. This was the first promulgated budget in Nepal.

Under the legislation from 2008 BS to 2016 BS there was a regular introduction of yearly Budget, yet there was not a proper balance between the financial progress and flow of budget. So the implementation of budget did not succeed.

After the act "government income and expenditure act 2016", the budgeting system was eased to some extent which replaced the previous "Darbandi" system. Thus this gave the new budgeting system. Soon a new constitution was developed according to the demand of country people and situation. The budget was again categorized into (a)₂ objective and (b) constructive with viewpoint of improving national budgeting system. These categories have facilitated to differentiate between the capital and expenditure budget. Again the rectification in constitution 2019's part 62 brought in appropriate system of budget implementation. The system of expenditure budget of up to thirties was converted into programme budgeting in early forties. After forties corporation started preparing activities budget along with production of programme budget.

After the re-instatement of multiply democracy in 2047 Chaitra 26, a bill passed by parliament according to the new constitution, which made a system of presenting a yearly budget by finance minister.

Every public enterprise has to follow the rule of budget prescribed by government because it is under the control of government. The same rules are applied to the government offices and public enterprises. Yearly budgets of that period were made without a proper plan and without any aim of profit. Budgets were prepared only for the name of budget. Productions were just to fulfill the demands. The capacity and market situation were not known.

After the emergence of private sectors into market, the corporate sector became more effective and recognizable private company with new technology, management capacities and philosophy and they started to plan first before production and sale. Open economic policies were adopted and to compare with private sectors, public corporations needed to improve their management style were changed and budgeting and programming system was introduced fully. This it adopted the development of comprehensive profit plan which still is integral part of every corporation.

1.4 Historical Background of DDC

1.4.1 Introduction of DDC

Dairy Development Corporation (DDC) was established in 2026 BS in accordance with the Corporation Act 2021 BS. Prior to the establishment of this corporation a separate dairy development board was constituted to carryout the task of dairy development in Nepal in wider scale. The dairy development activities in Nepal started in Tusal, Kavre district and Kharipati, Bhaktapur in 2009 BS on experiment basis with a small scale of milk processing plant under the department of agriculture in the fiscal year 2010/11 BS at the initiative of dairy development board. The dairy plant was established in Bhotahiti, Kathmandu which has started milk collection processing and marketing activities from the year 2014 BS.

DDC has been collecting the milk of cow, buffalo and chauri from 33 districts. Its present milk collection network has spread from Pachthar in the east and Surkhet in the west. DDC has been playing a special role in uplifting the economic status of rural formers.

DDC provides qualitative milk and products to the consumer at national level. The demand of the milk is increasing day by day because of high quality and hygiene. DDC is totally owned by the Government of Nepal. World Food Program (WFP) has supported DDC for about a decade in the early years. The New Zealand and Danish Government had contributed towards the establishment and rehabilitation of milk processing plants. USAID and Danish Government have been the major donors of the corporation.

DDC could not buy all the milk produced by the farmers especially during the flush season; as a result, it had to introduce Milk Holiday on certain days during the flush season. On the other hand, in the lean period DDC had to import skimmed milk powder to meet consumer's demand. To mitigate this problem, in according with the Ten Year Dairy Development plan prepared with the assistance of Danish Government, project for establishing a Skimmed Milk Powder Plant was initiated in 2048(1991) at BMSS and is in operation since December 1994. Capacity of this powder plant is 3.0 mt. of powder per day.

1.4.2 Objectives of DDC

The Dairy Development Corporation's objectives are as follows:

- J Provide a guaranteed market for milk to the rural farmers with fair price.
- J Supply pasteurized milk and milk products to urban consumers.
- J Develop organized milk collection system to meet increasing demand for pasteurized milk and milk products.
- J Develop an organized marketing system for milk and milk products in urban areas (Annual Report of DDC).

1.4.3 Products Supplied by DDC

Dairy Development Corporation is the pride of nation and leading manufacturer of dairy products. With the increase in milk production, DDC has launched a massive program for product diversification in order to serve the urban consumers better with locally produced dairy products. Diversification of milk products and development of positive work culture amongst the employees, has transformed DDC into a profit making public sector enterprises.

Products presently supplied by DDC and their brief introduction are presented below:

a) DDC Milk

DDC manufactures DDC milk in two brands; one is Standardized Milk and another is Full Cream Milk. Standardized Milk contains 3% fat and 8% milk solid not fat (MSNF) and pasteurized by a HTST pasteurizes. Milk is heated to 73 degree centigrade for 15 second and promptly cooled to 4-5 degree centigrade. Full Cream Milk contains 5% fat and 8% MSNF. DDC milk has calcium, protein, vitamin D and minerals. DDC milk is available in 500 ml pouch.

b) DDC Yoghurts (Dahi)

DDC Dahi is one of the most popular and best known fermented milk product consumed by large section of the population through out the country. DDC produces two kind of dahi i.e. DDC Sugar Free Dahi and DDC Dahi. DDC Sugar Free Dahi is 100% unadulterated milk and highly recommended for lassis, sauces, salads and marinades.

DDC Sugar Free Dahi generally contains 3% fat and 12% MSNF. It is available in 1, 2 & 5 litre in earthen pot and 1/2 litre in pouch. DDC Dahi is Nepal's favourite. DDC Dahi contains 5% fat, 10% MSNF and 4% additional sugar. It is available in 1, 2 & 5 litre in earthen pot & 1/2 litre in pouch, 100 ml & 200 ml in cups.

c) DDC Butter

DDC Butter is the solidified fat of milk, obtained from cream usually churning. It contains soluble vitamin A, D, E and K. It also contains at least 80% milk fat and 1-1.5% salt. It is available in 100 gm duplex board box, 250 gm butter paper pack, 1 kg butter paper pack.

d) DDC Ghee

DDC Ghee is the solidified fat of milk, obtained from cream usually churning. It contains more than 80% milk fat and 1-1.5% salt. It is available in 100 gm duplex board box, 250 gm butter paper pack, 1 kg butter paper pack.

e) DDC Cheese

Different types of cheese are produced by DDC. They are:

- J **DDC Yak Cheese:** DDC Yak cheese is a product of high altitude of alpine region of Nepal obtained from Yak milk. It contains 45% fat on dry matter basis, 25% protein and 2% salt. It is considered as a special variety of cheese in Nepal. It is available in 100 gm, 200 gm and 500 gm poly pack.
- J **DDC Kanchan Cheese:** DDC Kanchan cheese is pure cow milk cheese manufactured in the Mt. Kanchenjunga region. This is the best cheese in Nepal and has a good market. The chemical composition of Kanchan cheese is similar to yak cheese but is different in taste. It is available in 200 gm, 500 gm and 1 kg poly pack.
- J **DDC Cheese Spread:** DDC Cheese Spread is a unique blend of Kanchan and Yak ripened cheese. Its excellent spreadability characteristic and mouth watering flavour gives a wonderful combination to all cheese favourites.
- J **DDC Processed Cheese:** DDC Processed cheese is the perfect blend of naturally ripened Yak and Kanchan cheese. It contains 40% fat on dry matter basis and 23% protein. It is available in 200 gm poly pack.

J) **DDC Mozzarella Cheese:** DDC Mozzarella Cheese is made at the highlands of mid-central Nepal. It has wonderful stretching and melting properties. It contains 45% fat on dry matter basis, 20% protein and 1% salt. It is available in 200 gm, 500 gm and 1 kg poly pack.

f) DDC Ice-Cream

DDC Ice-Cream is a frozen dairy product having rich source of calcium phosphorus and other minerals. It has different flavours and tastes like vanilla, strawberry, chocolate and pistachio. It contains 12% milk fat, 11% MSNF and 15% sugar. It is available in 500 ml, 100 ml and 1 litre cup & also in cone.

g) DDC Cream

It is obtained from cow and buffalo milk. It contains 32% fat and not more than 0.13% lital acidity. It is heated at 77 degree centigrade for 15 minutes and cooled to 4 degree centigrade.

h) DDC Paneer

DDC Paneer is one of the indigenous varieties of milk product obtained from fresh buffalo milk. Different type of paneer are produced by DDC; Palak Paneer, Matter Paneer, Paneer Pakora and Paneer Masala. It contains 50% fat on dry matter basis and 18% protein. It is available in 200 gm and 1 kg poly pack.

i) DDC Fresh

Newest product of DDC is DDC Fresh. It is refreshing milk with pure, healthy and natural. It has low in fat and high in energy. DDC Fresh contains 2-3% fat, 8% MSNF and 7% sugar. It is available in 200 ml glass bottle.

j) DDC Sweets

Different type of sweet are produced by DDC i.e. DDC Rasbari, DDC Lalmohan, DDC Pedas. DDC Rasbari is made from pure cow milk. It is soft, delicious and extra special to eat. It contains 5% fat, 45% sugar and 5% protein. DDC Lalmohan is and extra special to

eat. It contains 10% fat, 42% sugar and 6% protein. DDC Pedas is made from fresh milk. It contains 20% fat, 25% sugar and 15% protein.

k) DDC Skimmed Milk Power

DDC is also manufacturing skin milk powder in Biratnagar. Milk is dried to powder by evaporation of its water contains only 3-4% moisture is contained in the powder their remaining part is solid not fat.

1.4.4 Milk Collection Program of DDC

DDC has been collecting cow, buffalo and chauri milk from 33 districts. Milk is collected through the farmers, Milk producers Cooperative Societies (MPCS). Its present milk collection network has spread from Panchthar in the East to Surkhet in the West.

Hetauda Dairy Distribution Project also supports KMSS and BMSS by supplying excess milk above their local requirement. Biratnagar Milk Supply Scheme manufactures skimmed milk powder from its excess milk and milk excess from other supply schemes. DDC has been playing a special role to uplift the economic status of rural farmers. Thus dairy has been recognized as an effective tool for poverty alleviation. In the Fiscal Year 2064/2065 DDC purchased 303,000 liters (approx.) of milk per day from the farmers.

1.4.5 Collection Network

The collection network under different Milk Supply Schemes is presented below. Chilling centers (CC) established under the dairy distribution projects are in operation across the country for chilling the milk collected from MPCS:

Table 1.3
Collection Network of DDC

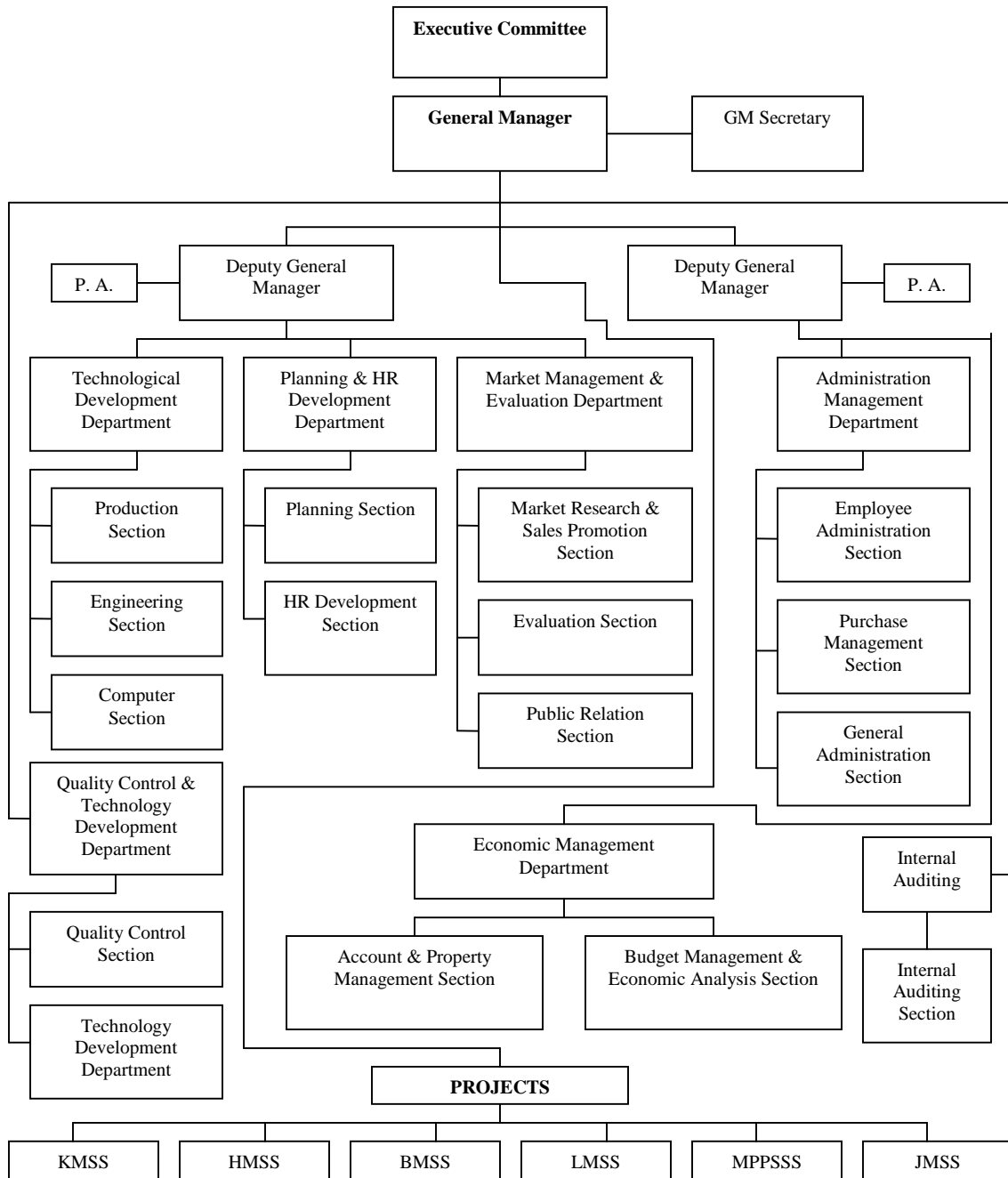
S.N.	Project	CC	MPCS	CC's Capacity	DAMC	Cover District
1	KMSS	20	368	101000	88000	7
2	BMSS	10	120	33000	28200	6
3	HMSS	7	148	30200	13794	4
4	MPMSS	3	42	8000	1070	4
5	LMSS	7	80	37000	12500	3
6	MPPSSS	12	-	-	-	8*

* Out of 8, 2 districts already exist in above Projects.

Source: Annual Report of DDC

1.4.6 Organization Structure of DDC

Figure 1.1
Organization Structure of DDC



Source: Annual Report of DDC: 2064/65

1.5 Statement of the Problems

Nepalese economy experienced more than fifty annual budgets and completed ten periodic plans, now three years interim plan is on going. All the annual budget and periodic plans had set attractive objectives targets and policies but all of these plans failed to achieve targeted objectives. More than 80% of the Nepal population are still depending on agriculture, about 31% people are living under poverty line. Every plans and budgets are prepared on these poor people, but they get nothing than expectation. Instead of improving their condition, their conditions are getting worse off after each of plan and budget. This is the matter of great concern and food for enough for all social scientists planners and policy makers.

The same case exist with all of the public enterprises of Nepal. Various economic surveys conducted by Nepal Government Minister of Finance and other related form shops that most of the public enterprises are under heavy financial loss due to. Inadequate and improper financial management and lack of situational management technique But in spite of various difficulties DDC is one of the enterprises which is in profitable position. Profitability and the indicator of financial performance of any enterprises, from the point of view, DDC is remarked as success public enterprises.

However net profit alone can not ascertain the actual financial position government has invested huge amount of resources on DDC. The main objective of government from this cooperation is to provide the hygenic products to the public reasonable price. To improve its efficiency government should provide more autonomy and play facilitator role.

Most of are public enterprises in Nepal are incurring heavy loss, due to this they have becomes burden to the government budget however DDC is one of the leading public manufacturing in Nepal because it has achieved profit to some extent than other public enterprises. Along with many problems mentioned above the one role played by public enterprises are very important since it has collected milk and milk products to the urban areas. Thus solving the problems faced by these enterprises is most to operate the

enterprises efficiently and effectively. We already have described its major problems, however other problems faced by DDC are as follows:

1. Application of budgeting system in DDC is weak.
2. Most of the targets set in budget have been determined without proper study and analysis, due to which some targets have achieved easily and some are not achieved.
3. Documents and records a transaction have not been kept property.
4. Operating expenses of DDC is going in increasing trend on the proportion of its income.
5. Large amount of cash and bank balance are lying idle in DDC that is not good from financial point of view.
6. Like other public enterprises DDC is also facing the problems of overstaffing and government intervention in decision making.
7. DDC is unable to pay sufficient dividend to government.
8. DDC has not fulfilled the public demand sufficiently.

Thus this research attempts to show the budgeting practice in enterprises to fulfill these above mentioned problems and its effectiveness in solving these problems. Besides above mentioned problem this research has tried to answer the following started research problems.

1. Capacity of DDC and its of capacity utilization.
2. Degree of government support, intervention and purpose.
3. State of service, sales position and sales forecast policy.
4. Market demand situation in domestic as well as international areas.
5. Future plans for expansion.
6. Knowledge of budgeting and planning its application.
7. Decision making process and government intervention in decision making.
8. Difference between target and achievement.
9. Overall effect of profit planning in DDC.
10. Management practices in DDC.

11. Guidelines following while developing budgeting and major problems associated with developing and implementing budgeting system.
12. Measures to improve the effectiveness of budgeting in DDC and other public manufacturing enterprises.

1.6 Focus of the Study

An effective budgeting system is vital to the success and survival of a business, whether it is public or private without a fully coordinated budgeting system, management can not know the direction business is taking out. Organizations that do not plan are likely to wonder aimlessly and ultimately succumb to the swirl of current events.

Nepal also practiced budgetary system with the down of democracy in 1951 since then nation has undergone a period of four and half decades of planned development with the implementation, of more than 50 annual budgets. Budgets of initial stage were simply the estimate of revenue and expenditure.

Budget became more important in managing government finance mainly after the introduction of planned development process in 1956. The concern over the status, and efficiency of budgeting system of government unreleased specially after the political change in 1990. To encounter the challenges in relation to the rising expectation of people have promoted the government to become serious to use the budgeting system as a means to utilize the scarce resources in a more organized and effective manner. Budgeting system have found effective and important to implement the development goal of country like Nepal, it is found essential and important to pursue a study that would be highlight and asses the policy framework of the budgets of the democratic government in Nepal.

Most of the public enterprises prepare their budget randomly and they do not use profit planning concept. Due to this most of the public enterprises are incurring heavy losses. Thus by realizing the important of budgeting to improve the efficiency and effectiveness, to ensure their competitive capacity at present cut throat competition, this study has

focused on the budgeting practices of public enterprises. Many developed countries organization achieved great success by applying budgeting as management tool this real truth also shows the need of budgeting in our public enterprises.

Budgeting is the statement of organizations plan in financial from, thus it guides the organization's activities. It sets the target on realistic basis and directs cell the organization's resources to achieve these targets on stipulated time and at budgeted cost. Thus without budgeting no organization can achieve ultimate success, Thus we can not under estimate the important of budgeting i.e. profit planning in organization since it considerably contributes to improve the profitability as well as overall financial performance of an enterprises.

From government point of view, budgeting is the most important tool to strengthen the economy of public enterprises and national treasury by the sources of revenue and controlling its activities. In the under developed countries like Nepal, profit planning helps in growth of GDP by improving the financial position of enterprises but still, many organization in Nepal do not prepare budget and those organization preparing budget do not use proper and scientific methods thus has further deteriorated the conditions of Nepalese organization.

Accomplishment of objectives in every organization very much depends upon the arability and application of resources. Definitely all organization face the problem of resource scarcity these scare resource should be utilized property to achieve the unlimited objectives of organizations. Thus budgeting is one of the important too of management that uses the limited resources in coordinated and integrated manner to best achive the multiple objectives of enterprises. Thus if the concept of profit planning has been properly used, the there is no doubt in success of organization.

Thus from above we can say that profit planning is the heart of management and profit is very important indicator that does not occur without proper planning, So every organization has to mänge its profit for this various functional budgets are essential,

which ensures planning of activities and control over them. Thus the focus of this study is to examine and analyze the budgeting system applying in DDC and comment weakness.

1.7 Objectives of the Study

The main objective of this research is to review the budgeting i.e. profit planning practices and its overall effectiveness in manufacturing concernment special focus to DDC. However the other objectives have also been set by this research are:

- i. To analyze the sales revenue trend to DDC
- ii. To analyze the various functional budgets adopted in DDC.
- iii. To analyze the production function, overhead expenses of DDC.
- iv. To analyze variance and ratio analysis of DDC
- v. To recommend measures and suggestions to solve the problem identified.
- vi. To examine the present profit planning premises adopted by DDC.

1.8 Limitation of the Study

Definitely each and every case study is limited by time, cost and other resources. Thus we have to conduct research work within these limitations. The other most important limitation in research work is the different between theories and practical because they do not match cent percent. Thus these all limitation restrict in achieving our objectives to some extent.

The main focus of thus study is confined to budgeting and profits planning of dairy development corporation through there are various sectors and fields in DDC which are equally important from different view points. Budgeting just one tool of management but not the supplement of management, thus this study does not cover the aspects of management i.e. limited to only budgeting aspect of management. And also due to lack of sound data and availability of required data all the targeted aspects of DDC have not emphasized. To sum up the specific limitation of this study are as follows:

1. This study covers the performance of DDC only five years of thus conclusion search eased after studying is not the effect of overall performance of DDC.

2. Because of in time unavailable to conduct this study, it became difficult to analyze all the aspects of DDC.
3. It does not include other areas of DDC except financial and accounting aspect of DDC.
4. This analysis is totally based upon the secondary data provided by the management of DDC since these data is not for the research purpose, definitely it limits the research.
5. While visiting DDC office it is found their documents are not kept systematically, it took long time to search for different data needed for this research, thus lack of timely availability of data has also limited our research work.
6. This study covers budgeting system and its effect on comprehensive profit planning of DDC. This it way or way be applicable to other public enterprises.

1.9. Organization of the Study

This study has been segregated into five chapters, the titles of which are as follows:

Chapter I	Introduction
Chapter II	Review of Literature
Chapter III	Research Methodology
Chapter IV	Presentation and Analysis of data
Chapter V	Summary Conclusion and Recommendations

CHAPTER – II

REVIEW OF LITERATURE

2.1 Conceptual Framework

Business and non-business organization both are established with certain objectives. Such organizations have to implement activities to attain these goals by effectively mobilizing human, physical, financial and informational resources. Definitely business organization focuses on the return derived from investment apart from their social responsibility. Thus managing of organization objectives is very important and perhaps very complex to achieve its dual objectives profit and social responsibility.

A business organization is an organization designed to make profit and profit is primary measure of its success. Profit are the acid test of the individuals firms performance.(Dean, Joel 1982: 3) Almost all the business decisions are judged in relevancy to the profits. Profit the primary objective of a business. Profit is a signal for the allocation of resources and yard-stick for judging managerial efficiency (Kulkarni, 1982: 187).

Profit is different for different people. There are several different interpretations of the term "profit". An economist will say that profit is the reward for entrepreneurship for risk taking (Joshi, 2054: 165). A labour leader might say that it is a measure of how efficiently labour has produced and that it provides a base for negotiating a wage increase. An investor will view it as a gauge of the return on his or her money. An internal revenue agent might regard it as the base for determine income taxes. The accountant will define it simply as the excess of a firm's revenue over the expenses of producing revenue in a given fiscal period.

Using the accountant's measuring stick, management thinks of profit as.

-) A tangible expression of the goals it has set for the firm.
-) A measure of the performance toward the achievement of its goals.
-) A means of maintaining the health, growth and continuity of the company.

It is ultimate objective of management to maximize profits over the long term, consistent with social responsibility (Lynch, et al., 1981: 100)

There are conceptual conflicts about "profit". Profit in the accounting sense tends to become a long term objective, which measures not only the success of a product but also of the development of the market for it" (Kulkarni, 1981: 187).

Economic concept of profit is some how different fro above concept. This concept always deducts implicit expenses from accounting profit.

2.2 Planning

Planning means deciding in advance about the functions of management that is going to take place in near future. Planning is done on the basis of past experiences, present information and future expectations. Planning helps to direct actions. To plan is to look ahead and Chart out the future course of operations. It is the determinants of a course of action to achieve desired result. (Bhusan, 1997: 53)

Planning concentrates on setting and achieving objectives of an organization. Planning is the first management functions to be performed in the process of management. Planning is the determination of basic long-term goals and objectives of an organization and the adoption of the source of action and the allocation of resources necessary for carrying out these goals. Panning is a analytical thought process which covers: (1) assessment of future, (2) determination of objective and goals in the light of the future, (3) the development of alternative course of action to achieve such objectives and (4) selection of the best course of action among these alternatives (Sherlakar, 1982: 4.45).

Planning is performed continuously because the passage of time demands both re-planning and making new plans. Moreover, current feedback often necessitates newly planned actions to

-) Correct Performance Deficiencies
-) Cope with unanticipated events that are unfavorable
-) Take advantage of new developments

Planning is the pervasive function of management, so management planning is a process that includes the following five phases.

1. Establishing enterprises objective and goals.
2. Developing premises about the environment of the entity.
3. Making decision about course of action.
4. Initiating actions to activate plans and
5. Evaluating performance feedback for planning

Every successful business has a successful and sound plan. Planning is the key to good management (Kulkarni, 1999: 99).

2.3 Profit Planning and Control

Making profit not easy because "Profit do not just happen profit are managed" To earn profit proper planning for profit should prepared so that loss may not be incurred in future. Profit planning is a tool for managing organizational objectives to achieve the targeted goal.

Profit plan (or budget) is a short term financial plan. It is an action plan to guide managers in achieving objectives of a firm. A profit plan (or budget) is a comprehensive and coordinated plan expressed in financial terms for the operations and resources of an enterprise for some specific period in future (Pandey, 1999: 235-236).

The basic elements of a profit planning are:

-) It is a comprehensive and coordinated plans
-) It is expressed in financial terms.
-) It is a plan for the firms operations and resources and
-) It is a future plan for a specified period.

The term comprehensive profit planning and control is defined as a systematic and formalized approach for performing significant phase of the management planning and control functions. Specifically it involves

1. The development and application of broad and long range objectives for the enterprise.
2. The specification of enterprises goals.
3. A long range profit plan developed in broad terms.
4. A short range profit plan detailed by assigned responsibilities (division, products, time, projects)
5. A system of periodic performance reports detailed by assigned responsibilities and
6. Follow up procedures.

Profit planning and control functions of management rests upon some fundamental views that is the conviction that a management can plan and control the long range destiny of the manufacturing enterprises by making a continuation stream of well conceived decisions. The thrust of the comprehensive profit planning and control concept goes to the very heart of management that is the decision making process specially for long range success. The stream of managerial decision must generate plans and actions to provide the essential inflows that are necessary to support the planned outflows of the enterprises so that realistic profits and return on investment are earned. Continuing generation of profits by managerial manipulation of inflows and out flows provides the substance of profit planning and control.

The planning horizon for budgeting may vary from one day to many years, depending on the budget objectives and the uncertainties.

According to the period covered by the plan, planning can be broadly divided into two parts. The first is long-term plan which covers the time horizon of two years or more aimed at determining the overall direction of the organization. The second is short term plan which covers the time span of one year or less than one year is used mainly to determine the allocation of resources among conception activities and to service long term plan in view of more recent development. This plan often takes form of budgeting.

Profit planning or budgeting is a forward planning which involves, the preparation in advance of the quantities as well as financial statements to indicate the intention of the management in respect of the various aspects of the business. Profit planning or budgeting in fact, is a managerial technique and a business budget as such is a written plan, in which all aspects of business operations with respect to definite future period are included. It is a formal statement of policy, plan, objectives and goal established by the top management in respect of some future period. It acts as a business barometer as it is complete programme of activities of the business for the period covered. According to Gordon and Shilling law "Profit planning is a predetermined detailed plan of action developed and distributed as a guide to correct operations and as a partial basis for the subsequent evaluation of performance" Thus we can say that budget is a tool which may be used by the management in planning the future course of actions and in controlling the actual performance (Gupta, 2000: 521).

For profit planning and control, effective communication means development of well defined objectives, specification of goals, development of profit plans and reporting and follows up activities related to performance evaluation for each responsibility centre. Communication for effective planning and control requires same understanding of responsibilities and goods in both in the executives and subordinates.

2.4 Forecasting and Planning

A forecast is a prediction of future event, condition or situation, whereas plan includes a program of intended future actions and desired results. Forecasting predicts the future events in such a way that the planning process can be performed more accurately." Forecast is not a plan, rather it is a statement and or a quantified assessment of future conditions about a particular subject (eg. sales Revenue) based on one or more explicit assumptions. A forecast should always state assumptions upon which it is based. A forecast should be viewed as only one input into the development of sales plan. The management of the company may accept, modify or reflect the forecast, other inputs and management judgment about such related items as sales volume, prices, sales effects production and financing. It is important to make a distinction between the sales forecast

and sales plan because internal technical start should not be expected or permitted to make the fundamental management decision and judgment implicit in every sales plan. Moreover the influence of management action on a sales potentials is difficult to quantify for sales forecasting. Therefore the elements of management experience and judgment must hold the sales plan. Another reason for identifying sales forecasting as only one step in sales planning is that sales forecast are conditional (Welsch, et al. 1998:172-73)

In preparing plans for future the management has to make some predictions about the future shape of things. The father of modern management. Henry Fayol thought the entire plan (of enterprises) is made up of a series of separate plans called 'forecasts' whenever the management plans its business operations and its organizational set-up for the years ahead, it has to take into account the past, the present and the prevailing economic political and social conditions. Forecasting provides a logical basis for determining in advance the managerial decision about the material personnel and requirements. It is thus the basis of planning (Bhusan, 1997:52).

Forecasting is not planning because planning has to be a grass-root operation in which all levels of management participate. It is true that budgeting does involve some forecasting primarily in the area of sales budget, but the process physically one of detailed analysis and planning not one of predicting future results (KulKarni, 1982:386).

2.5 Budgeting: As a tool of Profit Planning

The concept of comprehensive budget covers all the financial and operational activities of the firm in the forth coming period.

comprehensive view rather than the narrow, traditional view of budget as a clearly derived set of quantitative schedules prepared by an accountant following the stereotyped reposting formats used in external financial statements used in external financial statements. In the past years, there has also been a tendency to view the budget primary as a mathematical model for an organization developed by computer programmes. These view completely overlook the three most relevant aspect of the PPC concept (a) PPC

requires major planning decision by management (b) PPC entails pervasive management control activities, and (c) PPC recognizes many critical behavioral implications throughout the organization (Welsch, et al. 1998:30-31).

A budget is an organized statement of expected income and expenditure for a definite future period, made modern to assist in controlling expenditure and providing a criterion for judging performance during the period. It is looked upon solely as profit planning mechanism or a technique of operating cost control. Budget is both a mechanism for profit planning and a technique of operating cost control.

Budget is an expression of a firm's plan in financial form for a period of time in future; it is an estimate of future needs calculated for a definite period. It anticipates income for a given period and costs as well as expenses of obtaining this income are set or limited with the idea of earning a desired profit or as an aid in controlling losses.

The system of business budgets, as prevalent in USA has been described as a pre-determined detailed plan of action developed and distributed as a guide to current operation and as a partial basis for subsequent evaluation of performance.

Budgetary Control is a system of controlling cost which includes the preparation of budgets, coordinating the departments and establishing the responsibilities, comparing actual performance with the budgeted and acting upon results to achieve maximum profitability (Manamohan and Goyal, 1995: 23).

Thus it can be said that comprehensive planning and control is the recent origin in the field of management but budgeting is the traditional view of accounting and presenting financial statements which may not include all management functions: Planning, organizing, directing, leading, decision making, coordinating, reporting as the basic foundations for effective management. Budgeting is concerned with policy making while budgeting control results from the implementation of policy. The common objectives of budgeting control is to formulate policies aimed at objectives established after the

consideration of the possible course of events in the future and to provide a means for the constant companion of actual progress towards this goals against the preconceived result and also provide a standard of the performance.

In the past budget constituted a financial document, it is now concerned with devising a coordinated program of operation, providing an effective means of communication among managerial personnel for the purpose of evaluating proposed plan of action for the direction of diverse activities toward the accomplishment of predetermined goals and obtaining all request approval. Thus there is an increasing trend towards extending the frontiers of business budgets to include planning coordinating and controlling of the entire operations of a business. This has transformed budgets and budgetary control into valuable tool of purposeful management.

2.5.1 Role of Budgeting: Profit Planning and Control

An effective budgeting system is vital to the success and survival of business firm. Without fully coordinated budgeting system management can not know the direction business is talking out. Organizations that do not plan are likely to wonder aimlessly and ultimately succumb to the swirl of current events. Thus the benefits of budgeting or profit planning and control are:

1. Basic policies developed as the pre-requisites of profit planning and control show direction to the business.
2. It provides definite goals and objectives the serve as a benchmarks for evaluating subsequent performance.
3. It completes and motivates management to make an early and timely study of the problems. It generates sense of caution and case adequate study among managers before they make decisions.
4. Managers at different levels have to participate in the development of the profit plan. This provides an excellent training ground for the managers to know the process of planning in debt.
5. Profit planning and control coordinates the activities of the entire organization by integrating the plans and objectives of the various park. By doing so it ensures that

the plans and objectives of that park are consistent with the broad goals of the entire organization.

6. It aids in obtaining bank credit, banks commonly require a projection of future operations and cash flow to support large loans.
7. It provides a valuable means of controlling income and expenditure of a business, as it is plan for spending.
8. It provides a tool through which managerial policies and goals are periodically evaluated, tested and established as guidelines for the entire organization.
9. It provides a norms, basis or yardstick for measuring performance of departments and individual working in organizations. Individual managers can evaluate than own decisions and achievements and take suitable steps to improve their performance.
10. Well-organized profit planning and control program enable the management to maintain a level of profits, which will ensure the existence of the business and the fulfillment of management responsibilities.

2.5.2 Objectives of Budgeting: Profit Planning and Control

A comprehensive profit planning and controlling is a systematic and formalized approach for stating and communicating the firms expectation and accomplishing management in such a way to maximize the use of profit plan to achieve the maximize the use of profit plan to achieve the maximum benefit from the resource available to an organization over a particular span of time. It serves a tool of management control. The maximum objective of profit planning and control is to help in systematic planning and in controlling then operations of the enterprises. In fact it is a best mean of communication and an important tool in the hands of management the purpose of budgeting and profit planning and control may be summered as follows:

1. To state the firm's expectation (goal) in clearly, formal terms to avoid confusion and facilities their attainability.
2. To communicate expectation to all concerned with the management to the firm so that they are understood, supported and implemented.

3. To provide a detail plan of action for reducing uncertainty and for its proper direction of individual and group efforts to achieve goals.
4. To coordinate the activities and efforts in such a way that the use of resource is maximized.
5. To provide a means of measuring and controlling the performance of individual and units to supply information based on which the corrective action can be taken.

2.5.3 Limitation of Budgeting: Profit Planning and Control

Profit planning and control is an important tool for management: However each tool suffers from some limitation and its use is useful within these limits. The limitation of profit planning and control are as under:

1. Based on Estimates

Profit planning is not an exact science. Its effectiveness depends upon precision of estimates the success of profit planning and control depends to a large degree on the accuracy with which the basic estimates will be made. Using correct and standard statistical methods can make the accurate estimates.

2. Danger of Rigidity

Profit planning and control is an estimation and quantitative expression of all relevant data. So there can be tendency to attach some sort of rigidity or finality to them. Rigidity makes profit planning and control useless. For usefulness, the profit planning and control must be flexible. Various techniques must be tried, improved or discarded and replaced with others. In other words a profit planning and control program must be dynamic in every sense of the word.

3. Execution is Not Automatic

A skillfully prepared profit planning and control will not itself improve the management of an enterprises, unless it is properly implemented. For the success of profit planning and control it is essential that all the related persons inside the enterprises should

understand it. Thus for the effectiveness of profit planning and control all the fundamental elements of its should be applied.

4. Costly affairs

The installation of a profit planning and control system is an elaborated process involving to much time and cost. Normally it is so costly that small organization can not afford it. Even for large concern it is suggested that there should be some correlation between the cost of operating a budgeting system and benefits derived from it.

5. Not a Substitute for Management

Profit planning and control is a management tool but not a substitute for the management. It is wrong to think that the introduction of profit planning and control is alone sufficient to ensure success and to guarantee future profit.

2.5.4 Fundamentals of Profit Planning and Control

Introduction of profit planning and control function is not only sufficient for the effective management of organization. Some fundamental aspects of budgeting should be prevalent for successful operation of budgeting to profit planning and control which are.

1. Managerial Involvement and Commitment

Managerial involvement provides managerial support, confidence participation and performance orientation. For effective implementation of profit plan and control all levels of management especially top management must (1) understand the nature and characteristics of profit planning and control, (2) be convinced that this particular approach to managing is to devote the effort required to make it operative. (3) support the program in all its planning process as performance commitments.

2. Organizational Adaptation

Profit planning and control program must rest upon sound organizational structure for the enterprises and a clear-cut designation of lines of authorities and responsibilities. The purpose of organizational structure and the assignment of authority is to establish a

framework within which enterprises objectives may be attained in a coordinated and effective way on a continuing basis. To increase management and operation efficiency particularly all enterprises except perhaps the very smallest ones should be structurally disaggregated into organizational sub units. The manager of each sub unit should be assigned specific authority and responsibility for the operational activities of that sub unit.

3. Responsibility Accounting

In order to set-up profit planning and control on a sound basis there must be a responsibility accounting system is one tailored first and foremost to the organizational responsibilities. Within this primary accounting structure, Secondary classification of costs, revenues and other financial data that are relevant may be utilized in accordance with the needs of the enterprises.

4. Full Communication

For profit planning and control effective communication means development of well defined objectives, specification of goals, development of profit plan and reporting and follow up activities related to performance evaluation for each responsibility centre. Communication for effective planning and control requires same understanding of responsibilities and goods in both the executive and sub ordinates.

5. Realistic Expedition

Profit planning and control must be based on realistic approach or estimation. Management must be use realistic assumption and must not take irrational optimism or unnecessary conservatism.

6. Flexible Application

Profit planning and control technique should be flexible, so that its style can be changed according to the changes in management environment of enterprises.

2.5.5 Types of Budgets

Budgets can be classified for different point of view, generally it can be classified as follows:

1. Classification According to Time Factor.

On the basis of time factor, budgets are broadly classified into two types.

a. Long-term Budgets

They are concerned with planning the operations of the firm over a period of five to ten years.

b. Short-term Budget

Short-term Budgets are prepared for one to five years of period.

2. On the basis of Functions

Functional budgets number depends on the size and nature of the business. Generally the functional budgets of a business are.

a. Sales Budget

The sales plan is the foundation of periodic planning in the firm because practically all other enterprise planning is built on it. The primary source of cash is sales, the need of capital addition, the plan of expenses the manpower requirement. Production level and other important operational aspects depend on the volume of sales. A comprehensive sales plan includes two separate but related plans the strategic and tactical sales plan. A comprehensive sales plan incorporates such management decisions as objectives goals strategies and premises. Long term/strategic and short term/tactical plans must be developed in harmony with comprehensive profit plan. The primary purpose of sales plan are:

-) To reduce uncertainty about future revenues.
-) To incorporate management judgments and decisions into the planning process.
-) To provide necessary information for developing other elements of comprehensive profit plan.
-) To facilities managements control of sales activities.

b. Selling and Distribution Cost Budget

It is concerned with an estimate of the cost of selling and distributing of goods.

c. Production Budget

Production budget is the initial step in budgeting of manufacturing operations. The production budget is an estimation of planned quantity of goods to be manufactured during the budget period. It is prepared after adjusting the finished goods inventory with the sales budget prepared, as:

Sales Budget - Finished Goods Inventory X Production Budget

d. Production Cost Budget

This budget is related to the cost of production including direct material cost, direct labour cost and expenses, fixed, variable and semi-variable.

e. Purchase Budget

Materials that are essential for production must be purchased in each period in sufficient quantities to meet production needs and to conform to the company's ending inventory policy. Purchase budget specifies the quantities and timing of each raw material needed. The purchase budget specifies the estimated quantities to be purchased and the estimated cost for each raw material and the required delivery dates. It is calculated.

Planned Purchase Unit X Planned Material Consumption + Desired ending inventory of raw material - Beginning inventory of raw materials.

Labour

f. Budget

Labour budget defines both the direct and indirect labour cost. Direct labour cost estimates the total direct labour cost by product time and responsibility. Different approaches such as time and motion studies, standard cost, direct estimates by supervisions and statistical estimates by staff group can be used to estimate the cost of direct labour.

g. Research Budget

This budget relates to the improvement in the quality of products or research of new products.

h. Cash Budget

Two kinds of resources flow through many business cash and non-cash assets. Cash budgeting in an effective way to plan and control the cash flows, assess cash needs and effectively use excess cash. The primary objective of preparing cash budget is to plan the liquidity position of the company as a basis for determining future borrowing and future investments. A cash budget shows the planned cash inflows, outflows and ending position by interim periods for a specific time span.

The primary purposes of the cash budget are:

-) To give the probable cash position at the end of each period as a result of planned operations.
-) To identify cash excesses or shortages by time periods.
-) To establish the need for financing or the availability of idle cash for investment.
-) To coordinate cash with (a) total working capital (b) sales revenue (c) expenses (d) investment (e) liabilities
-) To establish a sound basis for continues monitoring of the cash position.

i. Plant Utilization Budget

This is intended to cover plan and machinery requirements to meet the budgeted production during the period. Schedules is developed showing the available load in each department expressed in standard hours or units.

j. Office and Administrative Budget

This budget represents cost of all administrative expenses such as management directing salary staff salaries and expenses of office management like lighting and heating

k. Capital Budget

Capital budgeting involves the entire process of planning and controlling the expenditures for expansion and contraction of investment in operating (fixed) assets with returns that are expected to extend beyond one year. A capital expenditure is the use of funds to obtain operations assets that will help:

-) Earn future revenues
-) Reduce future costs.

2. Master Budget

A complete set of financial plans for a business firm is often called the master budget. The master budget consists of many functional budgets including a sales budget, a production budget, a purchase budget, an expense budget, and an equipment purchase budget and cash budget. Once all of these budgets are completed the master budget for the entire firm is prepared.

When all budgets have been prepared, the budgeted profit and loss account and balance sheet provide the overall picture of the planned performance for the budget period.

3. On the basis of Flexibility

a. Fixed Budget

It is a budget in which targets are rigidly fixed. Such budgets are usually prepared for one to three months in advance of fiscal year to which they are applicable.

b. Flexible Budget

The budget which can be easily adjusted to any required level of activity is the flexible budget. It is designed to change in accordance with the changes in the level of activities. The concept of flexible budget is complementary to the tactical profit plan.

A flexible budget calculates budgeted revenues and budgeted costs based on the actual output level in the budget period. A flexible budget is calculated at the end of the period when the actual output is known, unlike a static budget which is developed at the start of

the budget period based on the planned output' level for the period. A flexible budget estimates expenses at different trends of future operation. A flexible budget is not based on only one level of activity. It is detailed plan for controlling over head cost a plan that is valid in the firm's relevant range of activity

2.6 Components of a Comprehensive Profit Planning and Control

A profit planning and control program includes the application of a number of related management concepts through a variety of approaches, techniques and sequential steps. The major basic components of profit planning and control program are:

1. Identification and Evaluation of Relevant Variables

Perhaps this is the first and the most important phase of profit planning and control since this phase identifies the variables that have direct and indirect impact to an enterprise's decision. The variable identification phase of ppc process focused on (a) identifying and (b) evaluating the effects of the external variables. Identification also involves separate consideration of variables that are non controllable and those that are controllable. This means that management planning must focus on how to manipulate the controllable variables. Moreover, there must be managerial. Planning of how to work with the non controllable variables. That is for both kinds of variables how can management take advantage of potential favorable impacts and minimize unfavorable impacts on the enterprise?

A particularly significant phase of analysis includes an evaluation of the present strength and weakness of the enterprise. Planning must necessarily start with an objective and realistic understanding of the present status of products, services, markets, profits and returns on investments, cash flow. Availability of capital, productive capabilities and the complete of both management and non- management personnel. This aspect of planning process is usually difficult for most management because deficiencies and inefficiencies are frequently difficult to identify and evaluate objectively by those directly involved. The comprehensive PPC approach is based on the expectation that these significant aspects of operations will be critically analyzed and evaluated periodically and in an

orderly manner. The better-managed companies have found that periodic assessment of strengths and weakness is a much more effective policy than one states that! We will assess our strengths and weaknesses on a day to day basis as events are occurring.

2. Development of broad objectives of the Enterprises

Development of the broad objectives of the enterprises is a responsibility of executive management. Based on the realistic evaluation of the relevant variables and an assessment of strength and weaknesses of the organization, executive management can specify or rested this phase of PPC process.

The statement of broad objectives should express the mission, vision and ethical character of the enterprises. It's purpose each to provide enterprises identity, continually of purpose and definition. The statement of enterprises objective should able.

1. To defined purpose of the company
2. To clarify the philosophy-character of the company i.e moral and ethics principles that guide actions.
3. To create particular climate within the business (to communicate the basic purposes of and ethics of the company to all personnel in the company so that the employees may communicate them to customer and others out side the firm through their action).
4. To set down a guide for managers so that the decisions they make will reflect the best interests of the business with fairness and justice to those concerned.

The statement of the broad objectives normally doesn't specify quantitative goals, rather should be a narrative expression .It should be designed for wide dissemination and should believable which means that in the long run the company's actions must be in normally with the statement.

3. Development of specific goals for the Enterprise

From the statement of broad objectives, management executives develop both narrative and quantitative goals that are definite and measurable for the whole enterprises and for

each of the major sub division (responsibility center).These specific goals that relate, to the enterprise as a whole and to the major responsibility center.

These broad but specific, goals must be developed for both the strategic long range plans and tactical short - range plans this statement of specific of enterprise goals should define such operational goals as expansion or contraction of product and service lines geographic area, share of the market by measure product services lines growth trends, production goals profit margins return on investment and cash. These specific goals in large measure are qualified and specified for each measure sub division of the enterprises. They are measurable for the areas of operation that critical to long run success of the enterprises.

4. Development and Evaluation of Company Strategies

Company strategies are the basic thrust, ways and tactics that will be used to attain planned objectives and goals. A particular strategy may be short-term or long term. The purpose of developing and disseminating enterprises strategies is to find the best alternatives for attaining the planned broad objectives and specific goals.

5. Executing Management Planning Instructions

This phase involves communication of the substantive plan to middle and lower-management levels. It explains the broad objectives, enterprise goals enterprise strategies and any other executive management instruction needed to develop the strategic and tactical profit plans.

The executive planning instructing, issued by top management, communicate the planning foundation that is necessary for the participation of all levels of management in the development of the strategic and tactical profit plans for the upcoming budget year.

6. Preparation and Evolution of Project Plans

Project plans encompasses variable time horizons since each project has a unique time dimension. Project plans encompass such items as plans for improvement of present

products, new and expanded physical facilities, entrance into new industries, exit from products and industries, new technology and other major activities that can be separately identified for planning purposes. The nature of projects is such that they must be planned as separate units. In planning for a project the span of time to be considered normally must be the anticipated life span of the project. Projects proved must be fitted into the strategic and tactical profit plans.

7. Development and Approval of strategic and Tactical Profit Plan

After receiving planning instructions and project plans from executive management managers of the various responsibility centre begin intensive activities to develop their respective strategic and the tactical short range profit plans concurrently. As the profit plans are being completed, forwarded to the higher level of authoring and then higher level authority may approve disapprove or send back for revision.

8. A Development of Supplemental Analysis

A number of important analyses may be developed supplementary to the short and long range profit plans. These analysis apply many useful managerial techniques in decision making process, some important to analytical techniques are:

1. Planning model simulations.
2. Cost-volume analysis
3. Marginal Cost
4. Return on investment
5. Linear programming models
6. Variable expenses budgets etc.

9. Implementation of Profit Plans

Implementation of management plans that have been developed and approved in the planning process involves the management function of leading subordinates in attaining objectives and goals. Thus effective management at all levels requires that enterprises objectives, goals strategies and policies be communicated and understood by subordinates. Realistic and attainable objectives and goals developed through significant

participation present a real challenge to the overall enterprises and to each responsibility centers. The plans should have been developed with the managerial conviction that they are going to met on exceeded in all major respects. If these principles are effective in the development process, the various executives and supervisors will have a clear understanding of their responsibilities and expected level of performance.

10. Use of Periodic Performance Report

As profit plans are being implemented during the period of time specified in the tactical plan, periodic performance reports are needed. These performance reports are prepared by the altering department on a monthly basis. Also some special performance reports are prepared more often on as needed basis. These performance reports (a) compare actual performance with planned performance and (b) show each difference as a favorable or unfavorable performance variation. Then such variations are analyzed to find the possible causes and held responsible to the units and sub-units.

11. Implementation of Follow-up

Follow-up is an important part of effective control. Because performance reports are based on assigned responsibilities, they are the basis for effective follow-up actions. It is important to distinguish between cause and effect. The performance variations are effects (the results), the management must determine the underlying causes. The identification of causes is primarily a responsibility of line management. Analysis to determine the management. Analysis to determine the underlying causes of both favorable and unfavorable performance variances should be given immediate priority. In the case of unfavorable performance variance after identifying the basic causes, as opposed to the result, an alternative for corrective action must be selected. Then the corrective action must be implemented.

2.7 Development of a Profit Plan

Development of a profit plan induces the preparation of various functional budgets analysis of variance and presentation of projected income statement and balance sheet. Top to lower level management involves in the development of profit plan. The

preparation process of budget forces executives for better administration of budgeting. Developing profit plan begins with the preparation of sales budgets or plan and ends with the preparation of master budget. The steps included in the preparation of master budget are outlined by John R. Shermerhorn as below.

- Steps
- 1: Forecast demand for products or services.
 - 2: Identify cost pattern for responsibility centers.
 - 3: Estimate production cost.
 - 4: Specify operation objectives.
 - 5: Develop sales Budget.
 - 6: Develop a production Budget.
 - 7: Develop a purchasing Budget.
 8. Develop budget for responsibility centers.
 9. Formulate a profit plan.
 - 10: Compare profit plan with operating objectives.
 - 11: Formulate a projected cash Budget.
 - 12: prepare projected statement of financial position.

2.7.1 Sales Budget or Plan

Profit planning processes begin from the preparation of the sales budget. After having the planning premises of the organization, the sale plan is developed.

The three distinct parts of sales plan are:

1. The planned volume of sales at the planed sales price per unit for each product
2. The sales promotional plan (advertising and other promotional costs) and
3. The sales (or distribution) expense plan (sales person's remuneration and order getting and filling expenses) (Welsch, et al., 1998)

Sales budget forecasts what the business can reasonably expect to sell to it's customer during the budget period. The company earns profits only when it is able to sell it's

products and not when it produces them. A reasonable degree of accuracy is necessary in sales budget because some other budget depend on it (Manamohan and Goyat, 1995)

The sales planning process is a necessary part of PPC because (a) it provides for the basic management decision about marketing and (b) based on those decision, it is an organized approach for developing a comprehensive sales plan. If the sales plan is not realistic, most if not all of the other parts of overall profit plan are not realistic.

2.7.1.1 Sales Planning Vs Sales Forecasting

A sales budget is not sales forecast. It is a planning and control document which shows what management intends to accomplish. The document is active rather than passive. On the contrary the sales forecast is a projection of the available customer demand. A forecast reflects the environmental and competitive situation facing accompany, while the sales budget shows how a management intends to react to this situation (KulKarni, 1981: 39-70).

A sales forecast expresses the demand potential and opens the way to intelligent marketing planning. To contest the forecast into marketing plan the management must take certain policy decisions about pricing, share of the market, size of the sales forecast level and promotional activity etc.

The sale budget is prepared from the sales forecast. A sales forecast is broader than a scales budget, generally encompassing potential sales for the entire industry, as well as potential sales for the firm preparing the forecast (Garrison, 1975: 251).

The sales budget is the most important functional budget. It sales figure is incorrect, practically all functional budgets and consequently master budget will be affected. It is the keystone of the budget structure (Saxena and Vashist, 1995: 12.10).

The organizations of sales department will determine the detailed planning of sales budget. In general, personnel at all levels will be involved but different grades will be

concerned with different aspect of problem. Those concerned will probably includes sales representatives area and divisional sales managers, the sales managers and accountant each will ultimately be responsible for carrying out his share of plan (Manamohan and Goyal, 1595: 42).

Now it is obvious that sales plans are formulated by top executives on the basis of strategies, objectives and guidelines as well as considering the forecast and sales forecast is the job of lower and middle level managers on the basis of past experience and knowledge. This estimates is used in formulating sales plan.

2.7.1.2 Strategic and Tactical Sales Planning

In harmony with a comprehensive profit, both strategic long-term and tactical short term sales plan must be developed. Thus, the usual case is five-or ten year strategic sales plan and one year tactical sales plan, many sales and product decisions commit a large amount of resources involving a life span of many years. Basic strategies and major decisions that involve commitment of resources and long life spans are difficult to stop.

Strategic long term sales plan is developed as one of the first stop in the overall completion process of comprehensive profit planning. Strategic sales plans are usually developed as annual accounts. This plan uses broad grouping of products lines with separate consideration of major and new products and services. It involves in depth analysis of future market potentials that may be built from a basic foundation such as changes in population, state of the economy, industry projection and finally company objectives. Strategic plans usually involves such areas as long term pricing policy, expanding and development new products, new marketing directions, evolution in distribution channels.

Tactical sales plan is prepared to plan sales for the twelve moths into the future detailed by time, product or territory region or sales person. Such plan subject to review and revision on a timely basis and usually developed in terms of physical units and in sales amount. This will held respective centers and for production department to plan and assess, Cost of production.

2.7.1.3 Developing a Comprehensive Sales Plan

Developing a comprehensive sales plan consist of the following steps:

Step 1: Develop management guidelines specific to sales planning including the sales planning process and planning responsibilities.

Step 2: Prepare one (or more) sales (market) forecast consistent with specified forecasting guidelines including guidelines.

Step 3: Assemble all the other data that will be relevant in developing a comprehensive sales plan such as:

- a. Manufacturing capacity
- b. Sources of raw materials and supplies or good for resale.
- c. Availability of key people and a labour force.
- d. Capital availability.
- e. Availability of alternative distribution channels
- f. General economic conditions etc.

Step 4 : Based on the above mentioned steps apply management evaluation and judgment to develop a comprehensive sales plan. Different approaches widely used for developing sales plan are:

- a. sales force composite (maximum participation)
- b. sales division mangers composite. (participation limited to manager only)
- c. executive decision (participation limited to manager only)
- d. Statistical approaches (Technical specialists. plus limited participation)

Step 5: Secure managerial commitment to attain the goals specified in the comprehensive sales plan.

2.7.1.4 Consideration of Alternatives

Sales plan involves consideration of numerous policies and related alternative and final choice by executive management among many possible courses of action. Important

decisions must be made about such issues as new products, discontinuance of present products, pricing, expansion or contraction of sales areas, size of sales, new distribution channels, distribution costs and advertising and other promotional policies. Mainly two kinds of consideration is very essential.

2.7.1.4.1 Price - Cost - Volume Consideration

In a competitive market price and sales volume are Mutually interdependent. The close relationship between sales volume and price and a complicated problem for every company. Thus while developing sales plan the basic relationship between these two elements must be considered:

- a. estimation of the demand curve i.e. the extent to which sales volume varies at different offering prices, and
- b. The unit cost curve, which varies with the level of productive output.

2.7.1.4.2 Product Line Consideration

Determination of the number of variety of products that a company will plan to sell is crucial in the development of sales plan. Both the strategic and tactical sales plan must include tentative decisions about new product lines to be introduced, old product lines to be dropped, innovations and product mix.

2.7.2 Production Plan

The marketing plan specifies the planned volume of each product (or groups of similar products) for each time period throughout the planning period. The next step in a manufacturing enterprise is to develop a production plan. This entails the development of policies about efficient production levels, use of productive facilities and inventory levels. The quantities specified in the marketing plan, adjusted to conform to production and inventory policies give the volume of the goods that must be manufactured by product and interim time period. Thus, the production budget can be represented in this way:

$$\text{Sales Volume} - \text{Finished Goods Inventory Change} = \text{Production Requirements}$$

2.7.2.1 Responsibility for Production Planning

The completed marketing plan should be given to the manufacturing executive who is responsible for translating it into production program consistent with managerial policies and subject to certain constraints. planning, scheduling, and dispatching of the actual production throughout the year are functions of the production department, therefore, it is essential that responsibility for the planning and control of these functions are performed by the production managers. These managers have first hand knowledge of the plant and personnel capacities, availability of materials and production process. Although responsibility rests directly upon the production managers, top-management policies must be considered in such matters as inventory levels, stability of production and capital additions. An efficient and coordinated production plan requires the careful attention of the executive management.

2.7.2.2 General Consideration in Planning Production and Inventory Levels

To develop the production plan, manufacturing executives must resolve the problem of coordinating sales, inventories, and production so that the lowest possible overall cost results. The importance of coordinating of production planning can not be overemphasized, because it affects so many decisions relating to cost, capital commitment, employees and so on. Factors to be considered to develop the production plan include the following:

1. Total production requirements (by product) for the budget period.
2. Inventory policies about levels of finished goods, work in process, and the cost of carrying inventory.
3. Plant capacity policies, such as limits of permissible departments from a stable production level throughout the year.
4. Adequacy of manufacturing facilities expansion or contraction of plant capacity.
5. Availability of direct materials, purchased components and labour.
6. Length of processing time.
7. Economic loss or runs.
8. Timing of production throughout the budget period, by product and by responsibility centers.

The approach used by a particular company should depend upon its size and characteristics of its manufacturing processes.

2.7.2.3 Time Dimensions of Production Planning

Planned levels of production are important long-range and short-range issues. To develop a long-range plan broad estimates of production levels are necessary to plan plant capacity requirements factory cost structures, personnel requirements, and cash flows. For long-range planning purpose, only major increases or decreases in inventories need to be taken into account.

Developing a tactical short-range profit plan requires a different approach because of the need for greater precision and detail. The short-range production plan should be in harmony with the dimensions used in the short-range profit plan. Thus, the common pattern should be annual production plan detailed by products and by months or quarters. Also, the production activities should be planned by responsibility centers within the manufacturing division.

2.7.2.4 Developing the Production Plan

Production managers must translate the quantities in the sales budget into unit production requirements for the budget period for each product while considering management inventory policies. Factors to be consider to develop production budgets are (a) Establishment of policies for inventory levels (b) Total quantity of each product to be manufactured during budget period and (c) Scheduling this production by interim periods.

Following formula is usually to calculated the planned production.

	Units
Planned Sales
Add: Planned Ending inventory of finished goods _____
Total finished goods required
Less: beginning inventory of finished goods	_____
Planned production for the year

Because the production plan is developed prior to the end of the current year, the beginning inventory for the budget period must be estimated. The estimate is based on the basis of status of the inventory at the date the budget is being prepared and it is adjusted for planned operations for the balance of the current year.

When the budgeted production for the budget period has been determined, the next problem is preparing this production by interim periods during the budget year. Interim production must be planned to (1) provide sufficient goods to meet interim sales requirements (2) Keep interim inventory levels within policy constraints and (3) manufacture the goods as economically as possible. These three objectives may not always be in complete harmony. For example assuming seasonal sales, it is possible to maintain a stable production level only if inventories are allowed to fluctuate inversely with sales. On the other hand a stable inventory level is possible only if production is allowed fluctuate directly with sales. From the point of view of operations, it is generally describe to keep both inventories and production stable, a situation that is impossible given seasonal sales. Thus an efficient production plan should represent the optimum coordination between sales requirements essential inventory levels, and stable production levels.

2.7.2.5 Consideration in developing Inventory Policies

In most business, inventories represent a relatively high investment and may have significant impact on the major functions of the enterprise and its profit so being a important part of profit planning and control, management should considered the following in developing inventory policy.

1. Quantities needed to meet the sales requirements.
2. Permissibility of items.
3. Length of production period.
4. Storage facilities.
5. Adequacy of capital to finance inventory production sometime in advance of sales.
6. Distribution time requirements.
7. Cost of holding inventory.
8. Protection against labour short stages.
9. Protection against labour shortages.
10. Protection against materials and parts price increase.
11. Risk involved inventory
 - a. Price defines
 - b. Obsolescence of stock.
 - c. Casually loss and theft.
 - d. Lack of demand.
 - e. Customer returns policies.

2.7.3 Material Plan

Material budget is prepared just after the preparation of production budget in manufacturing company. Once production output is planned, material required for the planned output is ascertained and then quantities of material to be purchased estimated. The material budget includes planning and controlling of raw materials and component parts used in manufacturing of finished products. Material plan is the plan to maintain coordination between (1) the factory requirements of raw materials (2) raw materials inventory levels and (3) purchasing of raw materials.

Sufficient raw materials will have to be available to meet production needs and to provide the desired ending raw materials inventory. However some quantity of raw material requirement will already exist in the form of beginning raw materials inventory. The remainder will have to be purchased from a supplier.

To assure the right amount of raw materials on hand at the time required and to plan for the cost of such materials, it is essential that the tactical short-term profit plan include (1) detail budget specifying quantity and cost of materials required and (2) a related budget for raw material purchase.

2.7.3.1 Components of Material Budget

The following are the main components of material budget:

(a) Material Consumption Budget

Once production needs are determined, direct material budget is prepared to show the materials that will be required in the production process. This budget specifies the planned quantities of each raw material required for production of finished goods, by time, by product and responsibility. The material consumption is computed as:

$$\text{Planned Material Consumption} = \text{Planned Production Units} \mid \text{Standard Raw Material usage Per Unit of Output.}$$

(b) Cost of Material used Budget

This budget specifies the estimated cost of the material that will be used in the production process. The cost of material is computed as:

$$\text{Cost of Material Used} = \text{Budgeted Production Units} \mid \text{Standard Material Usages Rate} \mid \text{Price Per Units of Raw Material}$$

(c) Material Purchase Budget

Direct materials are essential for production and must be purchased in each period in sufficient quantities to production needs and to conform to the company's ending inventory policies. The material budget specifies the quantities and timing of each raw material needed. The purchase budget specifies the estimated quantities to be purchased and the estimated cost of each raw material and the required delivery dates. It is computed as:

$$\text{Planned Purchase Units} = \text{Planned Consumption Material} + \text{Desired Ending Inventory of Raw Material} - \text{Beginning Inventory of Raw Materials.}$$

(d) Material Inventory Budget

This budget specifies the planned level of raw material inventory in terms of quantities and cost for each product and in total.

2.7.3.2 Consideration in Materials and Parts purchase and Inventory Policies

The primary consideration in setting inventory policies for materials and parts are:

1. Timing and quantity of manufacturing goods
2. Economies in purchasing through quantity discounts
3. Availability of materials and parts
4. Lead Time
5. Profitability of Materials and Parts
6. Storage facilities needed
7. Capital requirement to Finance Inventory
8. Costs of Storage
9. Expected changes in the cost of materials and parts
10. Protection against shortages
11. Price involved in inventories
12. Opportunity Cost

Like finished-goods inventory policies, raw material and parts inventory policies should be based on standardized and well known principle, which should specify the two basic timing factors are :

- (1) How much to purchase at a time
- (2) When to purchase

A well known approach called economic order quantity (EOQ) is used to find out, how much to purchase as:

$$EOQ = \sqrt{\frac{2AOC}{C}}$$

Where,

A = Annual quantity used in units

O = Average annual cost of placing an order.

C = Annual carrying cost of carrying one unit inventory for one year.

The time when a purchase is made is called the reorder point. The recorder point is reached when the inventory level is equal to the quantity needed to sustain production for a period equal to the time to reorder and receive the replenishment often is desirable to include a safety stock to accommodate unusual fluctuation in usage and replenishment time. The Reorder point is determined as follows:

Average monthly consumption (planned)
Replenishment provision (Lead-time)

Add: Safety Stock
Reorder point

2.7.4 Direct Labour Cost Budgets

The direct labour budget includes the planned direct labour requirements necessary to produce the types and quantities of outputs planned in the production budget. Although some companies prepare a labour budget that induces both direct and indirect labour, it is usually preferable to prepare a separate direct labour budget and to include indirect labours in the factory overhead budgets.

Direct labour, budget is the predetermination of planned direct labour hours and labour cost after preparing the production budget the direct labour hours are calculated by multiplying the units to be produced and estimated labour hours for each product. After finding total Labour hours required labour cost is calculated by multiplying the labour hours and labour rate.

Planning and controlling labour cost involve major and complex problem areas (1) Personal needs (2) Recruitment (3) Training (4) Job description and evaluation (5) Performance management (6) Union negotiations (7) wages and salary administration (Welsch, et al, 1999: 280).

The primary purpose of preparing directed labour budget are to provide planning data about the amount of direct labour required number of direct labour employees needed, labour cost of each product unit and cash flow requirements, these all helps in controlling direct labour.

The responsibility for preparing the direct labour budget should be assigned to the executive responsible for the manufacturing function. The cost accounting and personnel departments provide support and supplementary information.

2.7.4.1 Approaches used in Developing Direct Labour Budget

Has suggested the following approaches in developing direct labour budget are

1. Estimate the standard direct labour hours required for each unit of each product, then estimate the average wage rates by department cost center or operation. Multiply the standard time per unit of product by the average hourly wage rate, giving the direct labour cost per unit of output for the department cost centre or operation. Multiply the units of output planned for the department, cost centre, or operation by one unit direct labour cost rate to obtain the total direct labour cost by product.
2. Estimate ratios of direct labours cost to some measure of output that can be planned realistically.

3. Develop personnel tables by enumerating personnel requirements (including costs) for direct labour in each responsibility centre (Welsch, et al, 1999: 280).

2.7.4.2 Approaches used in Planning Standard Labour Times

Different approaches for planning standard labour times are as follows:

1. Time and motion studies.
2. Standard cost
3. Direct Estimate by Supervisors.
4. Statistical Estimate by a Staff Group.

2.7.5 Expenses or Overhead Budget

Expenses budget plays a significant role in profit planning and control because it helps to maintain expenses at a reasonable level in respect of the accomplishment of the objectives. There are three broad categories of expenses (a) manufacturing overhead (b) distribution expenses and (c) general administrative expenses for which separate sub-budgets are prepared.

An expense planning does not mean the reduction of expenses but rather focus on better utilization of limited resources. Expenses planning and control should focus on the relationship between expenditures and the benefits derived for those expenditures. The desired benefits should be viewed as goals and sufficient resources must be planned to support the operating activities essential for their accomplishment.

The knowledge of cost behavior is important in planning expenses. Cost behavior is the response of a cost to different volume of output. There are three distinct categories of expenses which are viewed in relation to change in output.

(a) Fixed Expenses

Those expenses that are constant in total, from month to month, regardless of fluctuations in output or volume of work done.

(b) Variable Expenses

Those expenses that charges in total, directly with changes in output or volume of work done.

(c) Semi Variable Expenses

Those expenses that are neither fixed no variable because they possess some characteristics of both. As output changes, semi variable expenses change in the same direction but not in proportion to the change in output.

2.7.5.1 Manufacturing Overhead Budget

Manufacturing overhead is that part of total production cost, not directly identifiable (traceable to) specific products or jobs. It consists of (a) indirect material (b) indirect labour (c) all other miscellaneous factory expenses such as taxes, insurance, depreciation, supplies utilities and repairs. Manufacturing expenses include many dissimilar expenses which can cause problem in the allocation of these cost to products.

Two types of responsibility centers: production and services are common in most manufacturing firms. Production department work directly on the products manufactured, service departments do not work on the Production directly but rather furnish services to the production department and to other service departments.

For budgeting purposes, manufacturing overhead involves the following two problems:

-) Controlling of manufacturing or factory overhead.
-) Allocation of manufacturing or factory overhead to product manufactured.

2.7.5.2 Selling and Distribution Expenses Budget

Distribution expenses include all costs related to selling distribution and delivery of products to customers. In many companies, this cost is significant percentage of total expenses.

The top marketing executive has the overall responsibility for developing the distribution expenses plans or budgets. Following the principle of participation, the manager of each responsibility centre should be assigned direct responsibility for that department's

distribution expenses plan. Thus the promotion manager should be responsible for developing the promotion plans, and the field sales manager should be responsible for developing both their marketing plans and their distribution expenses budgets.

Fundamentally, the top executive has the direct responsibility for planning the optimum economic balance between (1) sales budget (2) the advertising budget (3) distribution expense budget. Therefore profit planning and control views sales advertising and distribution expense as the one basic problem rather than as three separate problems.

Distribution expenses include two major types. (1) home-office expenses and (2) field expenses, from the planning and controlling point of view, these expenses must be planned by responsibility centre. In some case this might be by sales district, in other case by products.

2.7.5.3 Administrative Expenses Budget

Administrative expenses include those expenses other than manufacturing and distribution. They are incurred in the responsibility centers that provide supervision of an service to all functions of the enterprise, rather than in the performance of any one function. Because a large portion of administrative expenses are fixed rather than variable, the notion persists that they cannot be controlled.

Control administration in any company, except very small ones, is carried on in several special responsibility centers, such as central administration, the controllers department the treasures department the personnel department and central staff. Thus the overall administrative expenses budget includes several departmental budgets. The manager of each these responsibility centers should be assigned the primary responsibility for planning and controlling operations, including the requisite expenses that are subject to control. It is advisable to base budgeted manufacturing expenses on specific plans and programs past experiences, adjusted for anticipated changes in management policy and general economic conditions, is helpful because most administrative expenses are fixed, and analysis of the historical record with often provide sound basis for budgeting them.

2.7.6 Capital Expenditure Budget

A capital expenditure is the use of the funds to obtain operational assets that will (a) help earn future revenues or (b) reduce future costs capital expenditure include such fixed i.e. operational assets as property, plant equipment, major renovations and patents. Typically, capital expenditure projects involve large amount of cash, other resources and debt that are tied up for relatively long period of time.

Capital expenditures are investments because they require the commitment of resources today to receive higher economic benefits i.e. profit in the future. Capital expenditures becomes expenses in the future as their related goods and services are being used to earn higher future profits from future revenues or to achieve future cost saving. The related future expenses, such as depreciation expenses, are identified with the periods when the capital additions are used for their intended purposes therefore capital expenditures involve two planning and controlling phases (a) Investment and (b) Expenses.

Capital budgeting may be defined as the decision making process by which firms calculate the purchase of major fixed assets, including buildings, machinery and equipment (Hampton, 1994: 29).

Capital projects are those that are expected to generate returns for more than one year. Capital budgeting refers to the process of planning capital projects, raising funds and efficiently allocating resources to those capital projects. It involves the planning and control of capital expenditures. It is the process of deciding whether or not to commit resources to a particular long term project whose benefits are to be realized over a period of time, longer than one year.

Thus in conclusion capital expenditure budget is the process of decision making as it determines which capital investment will be undertaken by a firm. It includes generation of projection and their analysis in the context of long term financial viability.

2.7.6.1 Process of Planning and Controlling Capital Expenditures

Because capital expenditures involves the long term commitment of large amount of resources decisions concerning them have a significant long term effect on the economic health of a company. This fact suggest the need for careful analysis and planning on the part of top management, Thus to make the capital expenditure planning systematic and effective, the following process are suggested.

1. Identify and generate capital additions projects and other needs.
2. Develop and define capital additions proposal collection of relevant data about each proposal, including any related alternatives.
3. Analyze and evaluate all capital additions, proposal and alternatives. Emphases should be given to the validity of the underlying financial and operational data.
4. Make capital expenditure decisions to accept the best alternatives and assignment of project designations to selected alternatives.
5. Develop the Capital Expenditure Budget:
 - a. Strategic plan - replan and extend the long - term plan by dropping the post year and adding one year into future.
 - b. Tactical plan - Develop a detailed annual capital expenditure budget, by responsibly centers and by time that is consistent with the comprehensive profit plan.
6. Establish control of capital expenditures during the budget year by using period and special performance reports by responsibility centers.
7. Conduct post completions audit and follow-up evaluations of the actual results from capital expenditures in periods after completion.

2.7.6.2 Methods of Measuring the Economic Value of Capital Expenditures

Capital expenditures decision is related with the selection of best alternative or alternatives from the competing capital expenditure alternatives by management such decisions focus mainly in two points (a) investment decisions selecting the best alternatives based on their economic worth, and (b) financial decisions - based on the amounts and sources of funds needed to pay for the selected alternatives. The essence of capital investment analysis comprises the benefit that accrues over a period of time with

the amount invested. There are, several methods to measure the economic value of capital invested. The important methods are.

1. Discounted Cash Flow Methods

The discounted cash flow method consists:

(a) Net Present Value Method

This method compares the present value of the future cash inflows with the present value of the initial net cost of the capital value of the initial net cost of the capital expenditure projects. The difference in amount between these two is called NPV.

The net cash that are expected to be inflow in the future are discounted to present value. The project is accepted only if NPV is positive. The following formula is used to calculate NPV.

$$NPV = F \frac{1}{1 + i}^n - C$$

Where,

NPV = Net Present Value

F = Expected cash inflow

i = Cost of capital or required rate of return.

C = Initial investment on project.

Decision Rule:

1. Independent projects: All projects having a positive net present value (NPV) are accepted.
2. Mutually Exclusive projects: project having highest net present value is accepted.

(b) Internal Rate of Return (IRR)

The IRR is the rate that will discount all the future net cash inflows so that their discounted sum will exactly equal the initial outflows of the investment projects. The formula used to calculate IRR is

$$IRR = LR + \frac{NPV_{LR}}{NPV_{LR} - Z NPV_{HR}} (HR-LR)$$

Where,

IRR = internal rate of return

LR = Lower discount rate

NPV = net present value

HR = highest discount rate.

2. Traditional Approach

(a) The Payback Period

This method computes the payback period which is number of years that the project takes to recoup a cash investment from the annual net cash inflows.

$$PBP = \frac{\text{Net Cash Investment}}{\text{Annual net cash inflows or net cost saving}}$$

Decisional Rule

1. **Independent project:** A project should be accepted if its payback period is less than or equal to a specified maximum period i.e. standard time fixed.
2. **Mutually Exclusive Projects:** Projects having the lowest payback period is accepted.

(b) The average rate of Return on total Investment

This method represents the rate of the average annual profits to be the investment in profits.

$$\text{Average cash return on total cash investment} = \frac{\text{Average annual net cash inflows}}{\text{Cash outflow of the investment}}$$

Decisional Rule:

Independent Project: A project should be accepted if the ARR is equal or greater than the standard rate.

Mutually Exclusive Project: A project having higher ARR is accepted.

2.7.7 Cash Budget

A cash budget shows the planned cash inflows, outflows and ending position by interim periods for a specific time span most company should develop both long-term and short-term plans about their cash flows. The short-term cash budget is included in annual profit plan. A cash budget basically includes two parts: (1) the planned cash receipts and (2) budget planned cash disbursements

Planning cash inflows and outflows gives the planned beginning and ending cash position for the budget period: planning the cash inflows and cash outflows will indicate (1) the need for financing probable cash deficits or (2) the need for investment planning to put excess cash to profitable use. The cash budget is directly related to other plans, such as sales plan, account receivable and the expense budget and the capital expenditure budget.

The primary purposes of the cash budget are to:

1. Give the probable cash position at the end of each period as a result of planned operations.
2. Identify cash excess or shortages by time periods.
3. Establish the need for financing and for the availability of idle cash for investment.
4. Coordinate cash with (a) Total working capital (b) Sales revenue (c) Expenses (d) Investments and (e) Liabilities.
5. Establish a sound basis for continuous monitoring of cash position.
6. Preparation of the cash budget should be the responsibility of company treasurer.

The cash budget is based almost exclusively on the other budgets, therefore the treasurer must work closely with the other managers whose decisions may directly affect cash flows.

2.8 Completion and Implementation of the Profit Plan

The major purpose of developing various budgets (mentioned above) is to integrate these budgets and preparing the overall profit plan of the enterprises. So by integrating the all functional budgets, the planned income statement and balance sheet is prepared.

Only after preparing the following statement the annual profit plan of an enterprises is said to be completed.

1. Planned statement of cost of goods manufactured.
2. Planned statement of cost of goods sold.
3. Planned income statement.
4. Planned Balance sheet.

The efforts and cost involved in developing a profit plan is worth while only if it is implemented property so as to meet or achieve all major objectives. For this purpose management enhances participation and communication making accountable to the concerned responsibility centers. The copies of complete profit plan are distributed to the deserving executive with guiding principle. A series of profit plan conference should be held to recognize actions, flexibility and continuous control of activities. It should convey the profit plan to all level of management, considering profit plan as a management tool for obtaining objectives.

2.9 Control Process of the Profit Plan

2.9.1 Performance Report

Management has to devote considerable time and efforts to develop profit plan for an enterprises. This effort is justified primarily because the activities of all subunits must be focused on enterprises objectives. Each responsibility center is a company fulfill a prescribed and necessary role in attaining enterprises objectives. Attainment of profit plan is vital. The central objective of performance report is the communication of performance measurements actual results and the related variances. In addition to control implications, performance reports offer management essential insights into all faces of operational efficiencies. Performance reports pose critical behavioral problems became inefficiencies as well efficiencies, of individuals are pinpointed and reported performance reports

should be tailored to the characteristics of the particular environment. Thus performance report should be:

1. Tailored to the organizational structure and locus of controllability.
2. Designed to implement the management by exception principle.
3. Repetitive and related to short time periods.
4. Adapted to the requirements of the primary uses.
5. Simple, understandable and report only essential information.
6. Accurate and designed to pinpoint significant destinations.
7. Prepared and personated promptly.
8. Constructive in tone.

Performance report should distinguish clearly controllable and non-controllable items. The actual results are compared with objectives and standards and the different are analyzed by the management performance report is designed carefully to show the title and headings. It should not posses technical jargon, complex tabulations and irrelevant information.

Performance report should minimize the time gap between decision and report. As report indicates the favorable and unfavorable various between planned and actual performance immediate action should be made.

As performance report shows variances, expressed in amount as well as percentages of the planned or budgeted amount statistical control unit should also be developed to determine the significance of variances. Monthly performance report should show the performance for the period being reported and cumulative variances to date such reports are usually prepared for each responsibility center.

2.9.2 Analysis of Budget Variances

Comparison of actual results with planned or budget goals has been emphasized as an integral port of the control process. A basic feature of performance reports is the reporting of variances between actual results and planned or budgeted goals. If a variance

is significant, a careful management study should be made to determine the underlying causes. The underlying causes rather than the actual results, should lead to remedies through appropriate corrective action by management. There are numerous ways to study or investigate variances to determine the underlying causes some of the primary approaches are as follows:

1. Conferences with responsibility centre managers and supervisions and other employees in a particular responsibility center involves.
2. Analysis of work situation including the flow of work, coordination of activities. Effectiveness of supervision and other prevailing circumstances.
3. Direct observation
4. On the spot investigation by line managers.
5. Investigation by staff groups
6. Variance analysis.

Variance analysis involves a mathematical analysis of two sets of data in order to gain insight into the underlying causes of variances. One amount is treated base, standard or reference point, variance analysis has wide application in financial reporting. It is frequently applied in the following situations:

1. Investigation of variances between actual results of the current period and the actual results of a prior period.
2. Investigation of variances between actual results and standard costs.
3. Investigation of the variances between actual results and planned or budget goals reflected in the profit plans. The planned or budget goals are used as the base.

2.10 Review of Literature

Lamichhane (2003) has submitted the research study on the topic "*Budget as a tool of profit planning of public utility Enterprises: A case study of NTC*". These studies have mainly focused on the aspect of budgeting and examine the practice and effectiveness of profit plan in Nepal telecommunication.

The main objectives:

1. To examine the practices and effectiveness of profit planning in NTC.

2. To observe the NTC's profit planning system on the basis of budgeting system.
3. To provide suggestions for improvement of efficient planning or budgeting of NTC in near future based on findings.

His major findings:

1. Achievement of sales is not satisfactory with respect to targeted sales because actual sales are more variable than budgeted sales.
2. Sales budget prepared by NTC according to the nature of its customers.
3. Actual production lines in NTC are more fluctuated than budgeted productive line due to government influenced.
4. There is problem to analyze and control the cost due to overhead cost which is not classified systematically.
5. From the analysis of profit plan in NTC there is no practice of cost segregation into fixed and variable and there is no systematic approach to record manufacturing costs.
6. NTC has not practiced to prepare projected profit and loss account and balance sheet in advance.

His major recommendations:

1. NTC has large amount of cash in ideal position, which means, lack of effective utilization of resources. Management of NTC should take corrective action on this matter. Such amount should invest on some marketable securities to maintain liquidity and profitability of the company.
2. NTC should restructure the present capital structure. It should emphasize the internal financing to minimize the burden of high interest and bond changes in long term loans. NTC should issue the share to public and restructure the debt.
3. On improving the situation of per profit, NTC should control its operating as well as non-operating expenses wasteful expenses like bad debts, repair and maintenance and other management fee are in an increasing way in every year. It should contract as soon as possible.

4. Sales budget should be prepared in realistic base because at present NTC prepares sales budget in adhoc basic, due to which NTC has been failure to achieve budgeted figure in actual.
5. Net present value and internal rate of return methods should be used while making capital expenditure decision. The management should evaluate financial decision on periodic basis to see whether decisions are profitable or not, if not connective action should be taken to generate profit.
6. While estimating cost and revenue for future period, NTC should not be based on past trend analysis only. What happened in post might not happen in future. Thus while pre-preparing the budget, tools like zero based, market survey and statistical tools should be practiced.

Adhikari (2004) has calculated the research on the topic "*Profit Planning in Manufacturing Enterprises: A Case Study of the Dairy Development Corporation*". This research has highlighted and analyzed the problems and prospects in budget application and implementation. This research study has also tried to find whether new trend of DDC is positive and perfect in case of profit planning and control or not.

The main objectives:

1. To analyze the functional budgets on sales and production sector of the DDC.
2. To analyze various accounting ratios, measures the profitability and efficiency of DDC.
3. To analyze the budget target and its advancement along with reason of deviation if any.
4. To provide valuable recommendations and suggestions based on analyses.

His major findings:

1. Production and sales of DDC is increasing annually although sales growth is fluctuated.
2. The corporation has no proper practice of segregating cost into fixed cost and variable cost.
3. Most of budgeted figures are higher than actual figures.

4. DDC has applied stable inventory policy with opening stock of inventory but thus policy is not applied in practice closing stock quantity is not fixed.
5. DDC has prepared direct labour budget only based on technical and administration. It is not prepared according to time and rate.
6. Capacity utilization is very high but the production ratio is less.

His major recommendations:

1. To increase and maintain the present efficiency in every field, try to find the the causes that generate losses for a long period.
2. DDC should clearly define in broad objectives because objectives are the basic guidelines for the enterprises. Duties and responsibilities should be identified in clear cut way for the employees.
3. DDC should define its long range and short range plan. The plans, programs, strategies, goals, targets, policies etc should be formulated. The participation of most of the personnel in planning give them feeling that they have formulated the program and makes responsible and committed to accomplish them.
4. System of periodic performance reports should be strictly followed to be conscious about poor performance and take connective action immediately and timely.
5. DDC should analyze its variances in effective ways.
6. A systematic approach should be made towards comprehensive profit planning. Thus can considerably contribute to increase in profitability of DDC and all Nepalese public enterprises.

Prajapati (2008) has conducted research on the topic "*Study of Profit Planning & Control of Dairy Development Corporation Lainchaur*".

The main objectives:

1. To analyze the trend of profit and loss of DDC.
2. To analyze the various functional budgets that is prepared by DDC.
3. To evaluate the variance between budgeted and actual achievement of the enterprises.
4. To examine the present profit planning premises adapted by DDC.

5. To provide the suggestions and recommendations for effective implementation of the profit planning system.

His Major findings are:

1. Lack of planning and management, poor storage and lack of effective response have always contributed to poor performance of DDC.
2. DDC has been suffering from loss from Fy 2056/57 to 2058/59 but in Fy 2059/60 and 2060/61 makes profit.
3. From the above research interpretation we came to know that DDC has planned only short - term plan i.e. plan for only one year it does not make long term plan for five years.
4. DDC makes budget for its every product from milk to ice cream. But it does not make sales budget for sweets because of being new product.
5. DDC prepares some functional budget like sales and purchase budget, expense budget etc. These all budgets are prepared on an annual basis. The annual amounts are not divided into the interim period.
6. DDC has planned only short term or coming year plan.
7. The boards of directors or top-level executive only are involved in planning and decision making but the middle and lower level employees are not encouraged on planning and decision making.

Her major recommendations:

1. The management or the planning committee of DDC must analyze relevant internal and external variables and their possible impact in future production and sales in profit planning.
2. Deviation from budget prepared must be analyzed and necessary corrective action should be taken based on actual sales and production.
3. The lower current ratio shows that there is needed to take a close look at the business of DDC and make sure that there is no liquidity issues

4. Reducing administrative expenses, timely auditing financial discipline and full utilization of capacity are the most important challenges to renovate the corporation.
5. There must be separate PPC unit in DDC for the effective implementation of DDC measures.
6. The need of boards to adopt planned measures, to encourage the corporations, to fulfill the objectives by regular follow-up with monitoring of activities and to implement effectively a system of reward and punishment.

Pandey (2008) has submitted research on the topic "*A Study of Cash Management to Dairy Development Corporation*".

The main objectives:

1. To examine the cash management practice in DDC.
2. To examine the liquidity position of DDC.
3. To study the relationship of cash with other influencing variables of cash managements.
4. To recommend variable suggestion based on analysis to improve the existing cash management for the days to come.

His major findings:

1. DDC does not have any definite policy regarding how much cash balance to behold in each period. Cash and bank balance hold during the deferent period of study were observed to be highly fluctuated and thus the fact indicates the need of definite policy regarding how much of each balance to be hold in each period. Average cash balance of DDC during his study period was 176.73 million.
2. Erratic fluctuation has been observed in cash turnover relation analysis. The fluctuation of cash turnover ratio is the indication of not having definite policy regarding holding cash in relation to sales volume. The average cash turnover ratio of DDC is 8.74 tones, where the higher ratio is 14.05 times has been observed in FY 2052/53.

3. Analysis shows that DDC has not utilizing its current assets effectively in earning profit. Noticeably in FY 2057/58 which calls for serious attention. Besides, the overall ratios are not satisfactory, indicating loss in each fiscal year. Overall, the return on working capital i.e. current assets is disappointing indicating drastic downfall of corporation. The average return on working capital has been calculated -6.93%.
4. The fluctuation of inventory turnover ratio its 6.72 times in FY 2054/55 to 15.2 in FY 2061/62 where inventory conversion period is minimum in FY 2061/62 and maximum is 54 days in two FY 2054/55 and 2057/58. The ratio of lower conversion period suggests that either DDC is in under investment or the inventory was completely lower. At last overall ratio has been calculated 8.55 and conversion period is 43 days.

His major recommendations:

1. The study has identified that DDC has not been maintaining optimum cash balance. The balance held are at time too high and too low in other time without definite purpose of holding cash. Holding optimum cash as per its sales, profit and other influencing variable are recommended.
2. DDC should prepare the cash budget and cash planning on the formal basis as to project cash surplus and as deficit for a period of not exceeding one year and break into shorter periods. Cash budget should be prepared with considering influencing variable on cash management
3. DDC should invest its surplus in profitable opportunities. Company should manage its cash in such a way to keep cash balance minimum level for daily operating purpose and invest surplus cash in profitable opportunities since idle cash increases opportunity cost and reduce profit.
4. DDC's average current and quick ratio is not in standard level. So it is suggested that DDC should increases its current assets and quick assets to make proper level of current and quick ratio.
5. DDC should prepare cash flow statement, which is one of the common financial statements under cash management technique. Since DDC does not prepare cash

flow statement it is recommended to prepare it, which helps to maintain check and balance of cash inflow and outflow, and thus assets in sound management of cash.

2.11 Research Gap

In review of literature, we reviewed most of research work on budgeting and profit planning related to Nepalese public enterprises but no one has specified what system of profit planning is required for effective. Performance of public enterprises. Thus, this research will clearly specify the required budgeting system for manufacturing public enterprises as a whole and for DDC. Again we did not find the research work will related to DDC on current political and economic scenario. Thus, this research work will fulfill the gap of not specifying any effective tool for public enterprises and not conduction analysis on current affairs of DDC

CHAPTER - III

RESEARCH METHODOLOGY

3.1 Introduction

Research methodology is the way to solve systematically about the research problem. Research methodology is a general plan of how the researcher is going about answering the research questions that has set. The research worked undertaken following a systematic way, which is called the research methodology. This chapter describes the research methodology or research strategy employed in this study. The major contents of research methodology are as follows.

3.2 Research Design

Research design is the plan, structure, and strategy of investigation conceived to obtain answers to research questions. Generally, research refers to definite procedures and techniques, which guide to study and propounds ways for research viability. Both analytical as well as descriptive design has been applied design for this study; this study is closely related with the various areas of sales, production and other related statement.

3.3 Period Covered

The present study covers two times dimensions long range and short range. The time period of five years for the purpose of trend analysis for long planning and the time period of one year (current year) for the purpose of short range planning are taken. Data are so collected from fiscal year 2060/61 to 2064 /65 for analysis.

3.4 Populations and Sample

This research aims at studying budgeting practices of DDC i.e. a single corporation and data have been analyzed for five years of its operations. It is not concerned with any branch or product of DDC. There is not any difference in the population and sample terms for this study. That means DDC is a sample company.

3.5 Nature and Sources of Data

This study is based on secondary data. However, primary data and information have been obtained through informal discussions with the executives and other related staffs of the DDC. The secondary data were collected from annual reports of DDC, balance sheet, profit and loss A/C, cost detail sheet, previous thesis and other relevant published and unpublished documents of DDC.

3.6 Research Variables

The research variables of this study is mainly sales, production, inventory profit and loss, capacity utilization, manpower, capital expenditure, flexible budget and cash flows related to short term and long term periods of DDC.

3.7 Research Tools Used

The collected data from various sources are managed to analyze and presented in proper tables, formats and graphs such as table and formats are interpreted and explained wherever necessary. To analyze the collected data financial and statistical tools are used. In statistical tools, mean, standard deviation, co-efficient of variation, correlation coefficient, coefficient of determination, probable error of correlation, regression equation, time series analysis, graphs and diagrams are taken, whereas in financial tools ratio analysis, CVP analysis are used.

Analytical Tools Used in the Study

Since the study concentrated on profit planning of DDC, some important financial tools and techniques are used for the analysis.

Statistical Tools Used in this Analysis

Regression Analysis

Regression analysis is used to estimate the likely value of one variable from the known value of the other variable i.e. in regression analysis we establish a kind of average

irreversible functional relationship between the two variables. The cause and effect relationship is clearly indicated through regression analysis than by correlation. In other words, regression analysis is a mathematical measure of the average relationship between two or more variables in terms of original units of data. There are two types of variables in regression analysis – dependent variable and independent variable, the variable whose value is influenced or is to be predicted is called dependent variable whereas the variable which influences the value or is used for predication is called independent variable. The dependent variable is also known as regressed or explained variable while the independent variable is called as regress or predictor or explanatory variable.

Lines of Regression

If there exists a relationship between two variables, the points in the scatter diagram will more or less concentrate around a curve, called the curve of regression. If the curve is a straight line, it is called the line of regression and the relationship between the variables is said to be linear regression.

A line of regression is the line, which gives the best estimate to the value of one variable for any specified value of the other variable. Thus the line of regression is the line of best fit.

The term best fit is interpreted in accordance with principle of Least Squares which consists in minimizing the sum of squares of the residuals or the errors of estimate, i.e. deviation between the given observed values of the variables and their corresponding estimate values as given by the line of best fit. If we have two variables X and Y, we shall have two regression lines, Minimizing the sum of squares of error parallel to y-axis gives the equation of the line of regression equation of Y to X and minimizing the sum of squares of the errors parallel to x-axis, gives the equation of the line of regression of X on Y.

Regression Equation of Y on X

It is the line, which gives the best estimates for the values of Y for any specified values of X.

Regression equation of Y on X is given by

$$\text{In } Y = a + b X + e \dots\dots\dots (i)$$

Where,

Y= Dependent variable

X= Independent variable

a = Intercept of the line

e = Random error term

3.7.1 Standard Deviation (S.D)

Standard deviation is the measurement of dispersion of variables around the mean value. It is a statistical measure of the variability of a distribution of sales around its mean. It is the square root of the deviations of the planned sales. S. D. is the standard average of planned sales from mean sales.

3.7.2 Coefficient of Variation (C.V.)

The coefficient of variation is the relative measure of dispersion, comparable across distribution, which is defined as the ratio of standard deviation to the mean expressed in percentage. It gives the risk per unit of the expected sales and gives the result regarding the unit of risk to bear for the actual sales.

3.7.3 Correlation Coefficient ()

The correlation coefficient measures the direction of relationship between two sets of figures. Correlation is the relative measurement of co-movement of the returns of two stocks. The regression line shows the degree of relationship between target production and actual production. It makes the forecasting possible in coming year.

CHAPTER - IV

DATA PRESENTATION AND ANALYSIS

4.1 Introduction

The main objective of the research is to examine overall planning system in the public manufacturing enterprise of Nepal through the special case study of Dairy Development cooperation. "This chapter data presentation and analysis". Analyze the various aspects of profit planning of Dairy Development cooperation and its achievement and effectiveness in performance as well as goal achievement. Actually, this research aims to study the budget practices of public manufacturing enterprise by taking DDC as a representative of public manufacturing sector. PPC is a managerial tool which is applied to every business either manufacturing or non manufacturing enterprise. It is the formal expression of the enterprise plan, goals and objectives stated in financial terms for specific future period.

Profit planning is an estimation of revenue and expenses that estimate how much income will be generated and how it should be spent in order to meet, investment and profit requirements. A profit plan is a numerical plan of action, which generally covers the area of revenue and expenditure. The main objective of profit planning is to present the future forecasting, numerically expressed on appropriate format. So as to facilitate paper control profit and cost centre. As the size of organization grows the importance of profit planning, becomes inevitable. A profit plan must be presented in advance of operations stating how and what things are to be done.

From the study, it is seen that DDC have been preparing two types of profit plans strategic long range profit plan and tactical short-range profit plan. Due to the time and cost limitation this research has analyzed only the short range planning period of DDC i.e. tactical profit planning.

Presentation and analysis of data is the important part of research since it collects, analyzes and interprets the raw form data and helps to get some logical conclusion. This chapter uses different statistical and mathematical tools and techniques to process these raw form data.

Thus, to analyze the required raw data it is necessary to arrange data in a logical and systematic form. Thus to facilitate the systematic arranging of data, different table graph, equation and tools have been used.

This study focuses only in short range profit planning of DDC however sales production raw material collection, financial data and other related data and figure of previously year have also been analyzed with a view to make this research more logical and implementable. For research purpose this study covers 5 years data i.e. from FY 2060/2061 to 2004/2065. However this research its conducted has done in fiscal year 2065/2066 we, could not analysis the data related to the current fiscal year due to the confidentiality and unavailability of the required data.

4.2 Sales Beget Planning and Control

Sales planning are the foundation of budgeting since it is prepared first and than all budgets are prepared. A sale not only generates revenues but also involves selling cost. Due to these reason comprehensives, sales planning including both revenue and selling cost components. The sales planning is a forecast of total sales according to types of products, geographical location etc. It is also concerned with estimate of selling and distribution of goods.

DDC products and sales different types of product milk, curd, ice-cream, butter ghee, cheeps Paneer etc. So while, analyzing the sales budget, the overall product sales and its selling behavior have been analyzed.

While, analyzing the sales budget of DDC we, have tried to analysis the budgeted and actual sales of DDC ad its behavior. After analyzing by using different tools and techniques this study cheeks consistency and effectiveness of budgeting and actual sales practices.

The efficiency of plan has been tired to evaluate from the comparative table showing comparison between actual and budged sales. The following table presenting sales

performance from the fiscal's years 2060/61 to fiscal years 2064/6 shows sales trend of DDC.

Table 4.1
Annual Sales Budget of Dairy Development Cooperation

(Rs. In '000')

S. N.	Items/ Product	Unit	Description	2060/61	2061/62	2062/63	2063/64	2064/65
1.	Milk	Ltr.	Budgeted	64595	69050	58809	62928	55456
			Actual	61089	63926	53327	52171	52094
			Ach (%)	94.57	92.58	90.68	83.03	93.93
2.	Butter	Kg.	Budgeted	318	288	196	253	273
			Actual	255	226	150	201	165
			Ach (%)	80.18	78.41	76.53	79.44	60.43
3.	Ghee	Kg.	Budgeted	943	917	730	848	628
			Actual	834	820	658	823	628
			Ach (%)	88.44	89.37	90.1	97.05	67.23
4.	Chees	Kg.	Budgeted	188	241	172	251	247
			Actual	158	182	143	137	164
			Ach (%)	84.04	75.35	83.4	54.58	66.39
5.	Curd	Ltr.	Budgeted	1101	1182	1158	1350	1685
			Actual	1062	1158	1274	1704	2009
			Ach (%)	96.45	98	110	126.22	119.22
6.	Ice-cream	Ltr.	Budgeted	42	186	91	163	152
			Actual	38	150	37	52	53
			Ach (%)	90.42	80.63	40.54	32	34.86
7.	Paneer	Kg.	Budgeted	67	132	92	157	104
			Actual	68	121	58	78	96
			Ach (%)	101.49	92	63	50	92.30
8.	Raswari	Pack	Budgeted	85	140	138	187	173
			Actual	92	131	87	86	74
			Ach (%)	108.23	94	63	46	42.77

Source: Annual Reports

From the analysis of above data of DDC product, it is clearly seen that the budgeted and actual sales practices of organization are highly fluctuated.

The sales figure of milk have never been met. All fiscal yearly targets are achieved up to only 90% level still the achievement level have been dropped to 80% in the year 2063/2064.

The sales of butter have not also meet all these achievement are limited up to maximum 80% even in some year they are at only 60%. These the achievement of butter is also low it is necessary to upgrade the activities related with this product to push the sales of butter.

Again in case of Ghee also the achievement level is not satisfactory it is maximum in FY 2063/2064 is 97.05% and minimum in FY 2064/2065 is 67.23%.

The sales level of cheese is also not in satisfactory position since its achievement have been confined only up to 84.04% maximum in FY 2060/2061.

DDC have achieved satisfactory level of sales in case of curd in comparison with other product. The actual sales of curd is 126.22% of budgeted sales in F/Y 2063/064 minimum in F/Y 2060/2061 is 96.45. The curd sales position provides strength for DDC it should be continued. The overall sales of ice-cream are also not satisfactory since the set target have been never met. Thus the overall sales position of ice-cream should be revised should be upgraded.

The sales position of Paneer and Raswari assumed satisfactory to some extent since in some F/Y It is in above 100% and in some, it is below standard level.

In overall analysis, it is shown that there is no systematic and scientific analysis in determining budget sales of DDC product either we can say that there is some deficiencies in marketing aspects since the actual sales are very low in comparison with standard. There is no matching in between budgeted and actual sales thus the sales analysis shows that there is no proper planning mechanism in determination sales plan.

In conclusion we can say that DDC has not practicing proper planning system it's planning has no meaning since there is greater deviation in budgeted and actual sales.

The reason behind not meeting budget target can be following:

-) Lack of knowledge about product markets.
-) Being of public intuition staff may not be motivated for profit point of view.
-) DDC may lack performer incase of informing its customer about the products.
-) It may not have proper mechanism in case of analyzing competition.
-) There may be problems in case of raw material supply due to this product may be disturbed.
-) While going and visiting DDC fields we could not found proper mechanism and body to formulate budget.

Different statistical tools have been used i.e. calculating such as arithmetic mean, standard deviation coefficient of variation and correlation with a view to analyze the nature of variability in between budgeted and actual sales in different fiscal year.

The summary of the calculation have been presented in the table below.

Table 4.2
Statistical Tools for the Analysis of Sales Data

('000000')

Product	Particular	Units	Budgeted	Actual (%)
Milk	Mean	Ltr.	61.74	56.52
	S.D	Ltr.	4.72	5.0037
	C.V	%	0.07644	0.08852
	Correlation		$r_{xy} = 0.619$	
Butter	Mean	Ltr.	0.2656	0.1994
	S.D.	Ltr.	0.0407	00385
	C.V	%	0.153	0.193
	Correction		$r_{xy} = 0.85$	
Ghee	Mean	Kg.	0.8744	0.7544
	S.D	Kg.	0.0788	0.090
	C.V	%	0.090	0.120
	Correlation		$r_{xy} = 0.327$	
Chees	Mean	Kg.	0.2198	0.1568
	S.D	Kg.	0.032	0.0159
	C.V	%	0.15	0.101
	Correlation		$r_{xy} = 0.4172$	
Curd	Mean	Ltr.	1.295	1.44
	S.D	Ltr.	0.211	0.356
	CV	%	0.162	0.247
	Correlation		$r_{xy} = 0.935$	
Ice-cram	Mean	Ltr.	0.1268	0.066
	S.D	Ltr.	0.0527	0.0424
	C.V	%	0.4159	0.66
	Correlation		$r_{xy} = 0.673$	
Paneer	Mean		0.1104	0.842
	S.D		0.0311	0.0221
	C.V		28.23	0.262
	Correlation		$r_{xy} = 0.46$	
Raswari	Mean	Pack	0.1446	0.094
	S.D	Pack	0.0350	0.0190
	C.V	%	24.2	20.2
	Correlation		$r_{xy} = 0.28$	

Source: Appendix- I

The budgeted and actual sales data have been tabulated in the above table by using different statistical tools with a view to analyzing this sales figure. From the above analyzing it is seen that the sales figures are highly fluctuated between budgeted and actual sales, to analyze the deviation i.e. fluctuation between budgeted and actual sales standard deviation and coefficient of variation have been calculated these figures shows high fluctuation in budgeted sales amount rather than actual sales figures.

In case of milk, sales standard deviation and coefficient of various are slight greater sales in actual sales rather than budgeted sales. The high degree of standard deviation and coefficient of variation shows high degree of variability in the figures. Thus in all cases of sales the budgeted figures are in wide fluctuation than actual these shows the inconsistency in planning of DDC. The above result shows that the overall sales planning have been made on hunch and guesses.

Again while seeing the mean figure of budgeted and actual sales it is seen that actual mean sales of all product are greater than budgeted sales excepts in case Paneer this also shows weak performance of DDC.

In the above analysis the correlation coefficient have been calculated to measure the relationship between actual and budgeted sales. To be more effective sales there should be always positive correlation between budgeted and actual sales. In other words the sales achievement should increase with the increase in budget and vice-versa. To some extent, the result of correlation coefficient can satisfy the DDC performance since all products have positive correction except in case of Raswari. However, not fully satisfactory since all products have low correlation coefficient because correlation coefficient near to 1 is good. The positive correlation between budgeted and actual sales of all products except Raswari shows same deviation in actual sales within changes in budgeted sales. But in case of Raswari negative correction coefficient shows decrease in actual sales with the increase in budgeted sales and vice-versa.

Since correlation coefficient only give the deviation of the relationship in the relevant variables, a regression line can be fitted to show the degree of relationship between the budgeted and actual sales and to forecast the possible actual sales within the given budgeted sales. Regression analysis is the more general method of forecasting technique to shows the relation between the variables. A line of regression is the line, which gives the best estimate to the value of one variable for any specified value of the other variable. Thus the line of regression is the line of best fit. The term best fit is interpreted in accordance with the principle of lest squares which consists in minimizing the sum of squares of the residents or the sum of squares of the residuals or the errors of estimate i.e. deviation between the give observed values of the variables and their corresponding estimated values as given two variables X and Y we, shall have, two regression line. Minimizing the sum of squares of error parallel to y –axis gives the equation of the line of regression equation of y in x and minimizing the sum of squares of the errors parallel to x-axis give the equation of the line of regression of x-on y.

The line which gives the best estimates for the values of y for any specified value of x is given by the following equation:

$$Y = a + bx$$

Where,

y = Depends variable i.e. actual sales in our analysis.

X = Independents variables i.e. budgeted sales in our analysis.

a = Intercept of the line.

b = Slop of the line it measures the average change in the values of y as a result of one unit change in value of x. Thus the regression line of the actual sales (y) on the budgeted sales (x) for different production area as:

1) For Milk

$$Y= 16 + 0.6562 x \dots\dots\dots (A)$$

2) For Butter

$$Y= -0.0141 + 0.8040x \dots\dots\dots (B)$$

3) For Ghee sales

$$Y = 0.4249 + 0.3767x \dots\dots\dots (C)$$

4) For cheese sales

$$Y = 0.11 + 0.2072x \dots\dots\dots (D)$$

5) For curd sales

$$Y = -0.0609 + 1.582x \dots\dots\dots (E)$$

6) For ice-creame

$$Y = -0.000265 + 0.5414x \dots\dots\dots (F)$$

7) For Paneer

$$Y = 0.048 + 0.326x \dots\dots\dots (G)$$

8) For Reswari

$$Y = 0.1159 - 0.152x \dots\dots\dots (H)$$

Now, to find out the value of actual seals i.e. y based on budgeted sales, x we have to assume the value of x for fiscal years 2065/2066 for all the products (Appendix - I).

Table 4.3
Dairy Development Corporation Actual Sales for the fiscal year 2061/2062
based on Regression Equation

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S. N.	Product	Budget for 2065/2066 (x)	Regression	Sales for 2065/66
1.	Milk	52.56	Y: 16+06562x	52.390ltr.
2.	Butter	0.251	Y = -0.0141 + 0.8040 x	0.2053kg.
3.	Ghee	0.100	Y = 0.4249 + 0.3767 x	0.776kg
4.	Cheese	0.23	Y = 0.11+ 0.2072 x	0.1621 kg.
5.	Curd	1.523	Y= -0.609 + 1.582x	2.0567ltr.
6.	Ice-cream	0.149	Y= 0.00265 + 0.5414x	0.0513 kg.
7.	Paneer	0.102	Y= 0.048+ 0.0326 x	0.0513kg.
8.	Raswari	0.170	Y=0.1159 - 0.152 x	0.090 pack

By fitting the regression line from the post data of budgeted and actual sales assuming some values for budgeted sale for period 2065/66 in the above table we have calculated actual seals for each products. The above calculate show-increasing trend of DDC sales.

Least square, method is the statistical tool that can be used to analyze the possible sales trend. While calculating the least square trend, it is assumed that, the sales are consistently changed: by this method straight line shows the relationship between time and possible sales of relevant year.

To fit straight line through least square method, time factor is considered as independent variable X and the actual sales are considered is dependent variable Y.

Then,

$$Y_s = a + bx$$

Where,

Y_s = Dependent variable i.e. total seals

a = Constant value

b = Salop of trend line i.e. average change in the value of y due to the unit change, in value of x.

X = Independent variable

Straight line by least square,

$$Y_s = a + bx$$

$$a = \frac{Y}{n} - X \frac{\sum Y}{n} = \frac{8142.16}{5} - X1628.43$$

$$b = \frac{\sum xy}{\sum x^2} - X \frac{\sum y}{\sum x} = \frac{619.07}{10} - X61.90$$

Then, we have equation

$$Y_s = a + bx$$

Then, putting value of variable and b the equation becomes

$$Y_s : 1628.43 + 61.90X$$

Then, total sales for 2065/ 2066, putting the value of $x = 3$, we get

$$Y_s = 1628.43 + 61.90 \times 3$$

$$Y_s = 1813.7 \text{ (000000)}$$

Thus from the above calculation the total sales of DDC is in increasing trend it will be Rs. 1813.7 (000000) in years 2065/66 (Appendix - I).

4.3 Production Planning and Control

It is the second steps of profit planning and control. It is prepared after the preparation of sales budget. A production plan is an estimation of the quantity of goods to be manufactured to meet the planned sales and maintain the desired level of inventory during the planned period. It is based upon the capacity of plants sales requirement and inventory policy. Many products such as milk, curd, ice cream ghee, cheese, Paneer, Raswari etc have been producing by DDC. Definitely the collection and analyzing of milk very much affect the production mechanism of DDC since all products are developed through the processing of milk, production planning always aims to fulfill the sales requirement thus while developing and preparing production plan all factors directing and affecting it should be properly analyzed. While developing production plan the following elements should be adjusted.

$$\text{Production} = \text{Planned Sales} + \text{Closing Inventory} - \text{Beginning Inventory}$$

Beside above factors, while developing production plan the total production compacting of plants total manpower employing in the organization, whether the raw material i.e. milk wail be available in the time, or not should be considered. Thus the production of the organization may be affected by the following factors:

-) Perishability of raw material and final product
-) Machine conditions and its capacity
-) Workers capacity
-) Frequent strike
-) Government intervention etc.

DDC has been practicing production budget only on a tentative basis and for short term. There is no systematic and scientific policy and plan about production. This to analysis the production pattern of DDC and its practices it's consistency between budgeted and actual sales here we have tried to tabulate its budgeted and actual production of major products with in a view to generalize the overall production policy of DDC. The following table shows the cooperative study between budgeted and actual production from the fiscal year 2060/61 to 2064/65.

Table 4.4
Production Budget of DDC

S.No	Item/ Product	Unit	Description	2060/61	2061/62	2062/63	2063/64	2064/65
1.	Milk	Ltr.	Budgeted	78852	83653	77717	74508	71550
			Actual	74072	76124	67614	62663	63536
			Achieve %	93	91	87	84.1	88.79
2.	Butter	Kg	Budgeted	1518	1318	731	1207	1395
			Actual	1372	1252	665	1125	894
			Achieve %	90	95	91	93.2	64
3.	Ghee	Kg	Budgeted	951	917	693	788	934
			Actual	806	816	665	803	617
			Achieve %	84	89	96	101.9	66
4.	Cheese	Kg.	Budgeted	214	241	186	287	266
			Actual	186	215	169	166	174
			Achieve %	86.91	89	91	57.83	65.41
5.	Curd	Kg	Budgeted	1108	1182	1105	1350	1659
			Actual	1067	1194	1282	1712	2030
			Achieve %	96	101	116	126.8	122
6.	Ice cream	Ltr.	Budgeted	41	186	60	165	152
			Actual	38	140	38	55	55.55
			Achieve %	92	75	63	33.33	36.5
7.	Paneer	Kg	Budgeted	68	132	74	157	105
			Actual	68	172	62	78	39
			Achieve %	100	96	84	49.6	94.2
8.	Raswari	Pack	Budgeted	85	140	139	185	177
			Actual	92	127	89	89	81
			Achieve %	108	91	64	48	45.76

Source: Annual Reports

From the analysis of above production figure of DDC it is seen that in all fiscal year in most case except in case of product curd the budgeted production are greatest then actual production, it means the target set by management have never achieved.

In case of milk maximum achievement is 93 % in FY 2060.61 and minimum is 84.1 % in F/Y 2065/64 in this case the actual production is in decreasing trend. In overall, the achievement rate is low in milk. In comparison within milk butter production achievement is higher since it is all rations are in at 90% level except in FY 2064/65.

Similarly, in other product ghee cheese ice ream, Paneer and Raswari the targeted production have not be achieved the achievement rate is not satisfactory and there is high variability. But in case of curd the achievement rate is satisfactory, It is above 100% achievement in all fiscal year except FY 2060/61 which is limited to 96%. However, crude production is satisfactory.

This above table shows, that actual production is low than budgeted product in most product. Due to not achieving, the targeted budget it can be generalize that the preparation of production of the budgeted of DDC has no meaning since it does not guide the actual activities. The problem of not meeting the target set by himself may be due to either optimistic budget level determination or due to the lack of considering activities affecting the actual production. Low level production very much affects the performance of DDC sales, the targeted sales could not achieve in the absence of production. thus DDC should focus on improving the performance confecting production activities. Production of DDC very much depends upon the collection of milk and in the capacity of plant. In raining season milk production is high but in dry season the demand of milk can not be met. This problem shows the requirement of technology to make power milk os, that milk of over supply can be stored for shortage season. DDC has not fixed effective plan for production to meet short-term and long terms demand it has no effective inventory policy. Due to this, the actual production of DDC is significantly varies from budgeted production.

To find the nature of variability between budgeted production and actual production, actual production, different statically tools mean, standard deviation, coefficient of variance and correlation coefficient have been calculated and analyzed in table below.

Table 4.5**Statistical Tools for the Analysis of Production Data**

S. No.	Products	Particulars	Unit	Planned	Actual
1.	Milk	Mean	Ltr.	77.25	68.79
		S.D.	Ltr.	4.09	4.05
		CV	%	5.29	5.9
		Correlation		$r_{xy} = 1$	
2.	Butter	Mean	Kg.	1.233	1.06
		S.D.	Kg.	0.267	0.254
		CV	%	21.72	24
		Correlation		$r_{xy} = 0.79$	
3.	Ghee	Mean	Kg.	0.856	0.181
		S.D.	Kg.	0.090	0.226
		CV	%	10.60	37.12
		Correlation		$r_{xy} = -0.346$	
4.	Cheese	Mean	Kg.	0.238	0.181
		S.D.	Kg.	0.027	0.0186
		CV	%	11.69	10.31
		Correlation		$r_{xy} = -0.83$	
5.	Curd	Mean	Ltr	1.28	1.456
		S.D.	Ltr	0.208	0.356
		CV	%	16.2	24.47
		Correlation		$r_{xy} = 0.964$	
6.	Ice-cream	Mean	Ltr	0.1208	0.065
		S.D.	Ltr	0.056	0.0356
		CV	%	16.2	24.47
		Correlation		$r_{xy} = 0.964$	
7.	Paneer	Mean	Kg.	0.107	0.0868
		S.D.	Kg.	0.058	0.021
		CV	%	48	64.09
		Correlation		$r_{xy} = 0.55$	
8.	Raswari	Mean	Pack	0.1452	0.0956
		S.D.	Pack	0.0354	0.0077
		CV	%	24.41	8.14
		Correlation		$r_{xy} = -0.51$	

Source: Appendix – II

The above calculation shows more variability in budgeted production than in the actual production. In the table, we have shown tabulated different factors to analysis its variability. A distribution with smaller coefficient of variable is said to be more homogenous or less variable and with greater coefficient of variance is said to be heterogeneous. The coefficient of variable i.e. c.v. is greater in case of product butter, ghee, curd and ice cream of actual production, which means actual production of these product are more variable, which creates more uncertainty in production as well as sell. But in case of product milk cheese Paneer and Raswari, budgeted coefficient of variance is greater then actual production. This indicates ambitious target setting. Here, the production achievement is very low this may be either due to ambitious production target or due to inefficiency in DDC operation.

To examine the relationship between budgeted and actual production here the correlation coefficient have been calculated. This factors shows where there is positive or negative relationship between budget and actual production. To be plan more effective and realistic there should be positive correlation between budgeted and actual production. Which means actual production should be increased with the increase in budgeted production and vice-versa.

But in our analysis the correlation coefficient of product ghee, cheese and raswari are negative, which means, the actual production of these products increase with the, decrease in budgeted production and vice-versa. This result also shows that the panning of DDC is impracticable. The positive correlation is better between budgeted and actual production however, only product milk, butter, curd, ice-cream and Paneer have positive correlation. Correlation coefficient nearer to + 1 is said to be good in relation however, only the product milk have correlation + 1 others have low than + 1. Thus while analyzing relationship between budgeted and actual production, there found great inconsistency.

Again the regression line have been developed to show the degree of relationship between budgeted and actual production and to estimate further figure of production. The regression line of different products and as follows:

1) For milk production

$$Y = 7.77 + 0.99 x \dots\dots\dots(1)$$

2) For Butter production

$$Y = 0.133 + 0.75 x \dots\dots\dots (2)$$

3) For Ghee production

$$Y = 1.353 - 0.868x \dots\dots\dots(3)$$

4) For cheese production

$$Y = 0.317 - 0.571 x \dots\dots\dots (4)$$

5) Curd Production

$$Y = -0.654 + 1.649 x \dots\dots\dots (5)$$

6) For Ice cream Production

$$Y = 0.01 + 0.459 x \dots\dots\dots(6)$$

7) Paneer production

$$Y = 0.0499 + 0.344 x \dots\dots\dots(7)$$

8) Raswari Production

$$Y = 0.111 - 0.112 x \dots\dots\dots (8)$$

Where, y is dependent variable i.e. actual production and x is independent variable i.e. budgeted production. Now, putting value of independent variable we can calculate value for dependent variable for 2065/66 (Appendix - II).

Table 4.6
Actual Production for FY 2065/66

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Product	Budgeted (x) 2065/66	Regression eqⁿ y = a + bx	Production for 2065/66
Milk	73	$Y = 7.70 + 0.99x$	79 ltr.
Butter	1.42	$Y = 0.133 + 0.75x$	1.19 kg.
Ghee	1.21	$Y = 1.353 - 0.868x$	0.302 kg.
Cheese	0.28	$Y = 0.317 - 0.751x$	2.31 ltr.
Curd	1.8	$Y = 0.654 + 1.649x$	0.157 kg.
Ice-cream	1.7	$Y = 0.01 + 0.459x$	0.790
Paneer	0.20	$Y = 0.0499 + 0.344x$	0.1187kg.
Raswari	0.21	$Y = 0.111 - 0.112x$	0.087 pack

From the above estimation, it is seen that the actual production of product ghee, cheese, ice-cream, Paneer and Raswari will be decreased in the fiscal year 2065/66, while other product, milk, butter, crude will be increased in the same fiscal years.

Thus from the analysis of production budget of DDC it is concluded that:

-) In most of product actual production is more consistent than budgeted production.
-) Correlation coefficient between budgeted and actual production is not satisfactory.
-) The regression line estimation shows mix behavior in DDC product i.e. some are in increasing and some in decreasing order.
-) In most case production achievement is not satisfactory.

4.4 Raw Materials Budget

Raw material is one of the most important elements of production with out raw material manufacturing enterprise can produce finished goods. So, comprehensive budgeting included raw material budget. Comprehensive budgeting a wider concept it is difficult to include the entire concept in this however, an attempt has been made to cover maximum parts of it by including raw material budget also. In general sales budget is prepared first

and then other budgets are prepared based on this but the availability of raw material plays a vital role and guide other plans. Thus in manufacturing concern the requirement of raw material is calculated as follows:

Raw materials to be purchased =

Raw Material Requirement + Closing Stock of Raw Material - Opening Stock of Raw Material

Raw material budgeted is presented by showing the amount of raw material and the period of interim. It should clearly show, when and how much raw material is needed for production process and when and how much to be purchased. But in case of DDC it is seen that there is no practice of preparing “Raw Material Budget”. Thus due to not having perfect Raw material purchase budget an attempt has been made to analyze the milk collector of DDC from fiscal year 2060/61 to 2064/65.

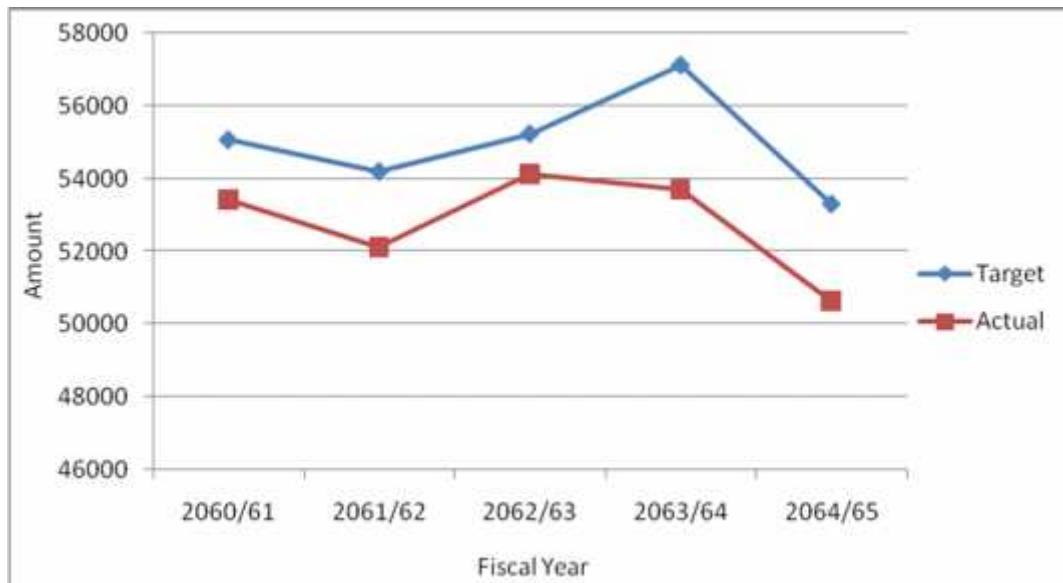
Table 4.7
DDC Milk Collection

(Ltr. in ‘000’)

Fiscal Year	Target	Actual	% Achievement
2060/61	55062	53410	91
2061/62	54193	52122	96
2062/63	55224	54120	98
2063/64	57111	53684	94
2064/65	53306	50641	95

From the above table it is seen that the actual collection is always less than target collection, so it is necessary to find out the reason of not achieving target. This result of milk collection can be presented in graph as follows:

Figure 4.1
DDC Milk Collection



With a view to find the nature of variability of milk collection data's of different years different statically tools mean, standard deviation, coefficient of variation and correlation coefficient have been calculated as:

Table 4.8
Statistical Tools for the Analysis of Milk Collection

('000000')

S. No.	Practices	Unit	Planned Collection (x)	Actual Collection (y)
1.	Means	Ltr.	54.99	52.79
2.	S.D.	Ltr.	1.263	1.305
3.	CV	%	2.29	2.47
4.	Correlation			Rxy= 0.08

Source: Appendix - III

The above result shows less variability in both budgeted and actual milk collection since there have less coefficient of variance i.e. CV However budget mean collection is higher than actual mean collection.

The least square method can be used to estimate the total milk collection for the future.

We have least square line

$$Y = a + bx$$

Now,

$$a = \frac{\sum y}{n} = \frac{263.97}{5} = 52.79$$

$$b = \frac{\sum xy}{\sum x^2} = \frac{3.976}{10} = 0.3976$$

Now least square equation is

$$Y = 52.79 - 0.3976x$$

Now, y i.e. milk calculation for 2065/66

$$Y = 52.79 - 0.3976 \times 3$$

$$= 52.79 - 1.1928$$

$$Y = 51.597072 \text{ ltr.}$$

The above calculation shows that the actual milk collection in 2065/66 will be 51597200 ltr (Appendix - III).

4.5 Capacity Utilization

Capacity utilization analysis is another part of this research since it has major role in profit planning of manufacturing enterprise since both the sales and production dependents upon these factor only through high capacity utilization the cost of production can be decreased and thus the product can compete in market. Along with DDC many manufacturing enterprise of public sector in Nepal are suffering from low capacity utilization. It has become the major cause for the failure of public enterprise.

Table 4.9
The Normal Capacity of DDC

(Ltr)

S. No.	Practices	Production Capacity	
		Pre hours	Per day
1.	KMSS	15000	75000
2.	HMSS	3000	15000
3.	BMSS	5000	25000
4.	PMSS	2000	10000
5.	LMSS	5000	2500
	Total	25500	127500 ltr.

Above table shows DDC has total 25500 ltr. Milk production per hours and it operates 5 hours shift per day. Thus in total its production capacity becomes 127500 ltr. Per day.

DDC operates its production process 365 days, thus its annual capacity.

Annual Capacity = 127500 x 365 = 46537500 ltr.

Table 4.10
Composition between Actual Capacity Utilization and Budgeted Capacity

Fy	Actual Production	% of capacity utilization
2060/61	73573	158.09
2061/62	70128	150.69
2062/63	67614	145.28
2063/64	62.663	134.65
2064/65	63536	136.52

$$\% \text{ Capability Utilization} = \frac{\text{Production}}{\text{Capacity}} \times 100$$

From the above calculation of capacity utilization, DDC rate of capacity utilization is satisfactory since all percentage is above 100%. This high utilization of capacity helps to reduce the total cost of production and thus provide strength in competition.

4.6 Cost – Volume - Profit Analysis

Cost value profit analysis including both contribution analysis and break even analysis. Contribution analysis involves a series of analytical technique used to determine and evaluate the effects on profit of changes sales volume, sales price, fixed cost and variable cost. Break even analysis emphasizes the level of output or productive activity at which sales revenue exactly equals with total cost that there is no profit and loss.

Cost volume profit analysis is the most useful for management decision making. Specially break even analysis is the term to study the relationship between cost volume and profit at various level of activity. The break even pointy is the level of activity where total cost equals with total revenue. If the sale is higher then break even volume there will be profit and if sales are less then break even sales, there will be loss.

Formula used in the CVP analysis is are:

1. BEP (in amount) = $\frac{\text{Fixed Cost}}{\text{P/V Ratio}}$
2. P/ V ratio $\frac{\text{CM}}{\text{SR}}$ or $1 - \frac{\text{VC}}{\text{SR}}$
3. Margin of safety = Actual sales – BE sales

Table 4.11
Dairy Development Corporation CVP Analysis

(‘000’)

Particular	Sales	Total V.C	Total F.C	CM	PV Ratio	BE Sales in Rs.	Margin of Safety (Rs)
2060/61	1535810	1302443	214080	233367	0.151	1417748	118062
2061/62	1589663	1390682	246004	198981	0.125	1968032	(378369)
2062/63	1536340	1362171	273715	174169	0.113	2422256	(885916)
2063/64	1680353	1428671	242488	251682	0.149	1627436	52917
2064/65	1800673	1572251	331969	228422	0.126	2684674	(834001)

From the above analysis table of CVP, it is seen that DDC is operating below BEP since BFP sales is greater than actual sales in F/Y 2061/62, 2062/63 and in F/Y 2064/65. This means that the sales revenue has not covered even total cost during this fiscal year. However in the fiscal year 2060/61 and in 2063/64 actual sales are greater than BEP sales.

The ways to recover loss or to sale more than break even point may be by increasing production, but it is difficult in case of DDC since it has been operating in more than 134 % of normal capacity in each fiscal year.

4.7 Overhead Budgets

Overheads are the part of the product cost that are not directly identifiable with the volume of product manufacturing concern prepares different overhead budgets to control its indirect cost DDC's overheads are analyzed below as:

4.7.1 Administrative Overhead

Administrative overhead included all the indirect expenses like salaries allowance, water and electricity, stationary and printing etc that have indirect contribution for the production. DDC has a system of developing target for each part of administrative budget with a view to control these expenses. After achievement of expenses it compares with the target and analysis whether the actual expenses are within the limit of budget or not. If not it takes necessary action to control these cost. Here an attempt has been made to analysis the actual administrative expansion of DDC from FY 2060/65.

Table 4.12

Dairy Development Corporation Administrative Expansion

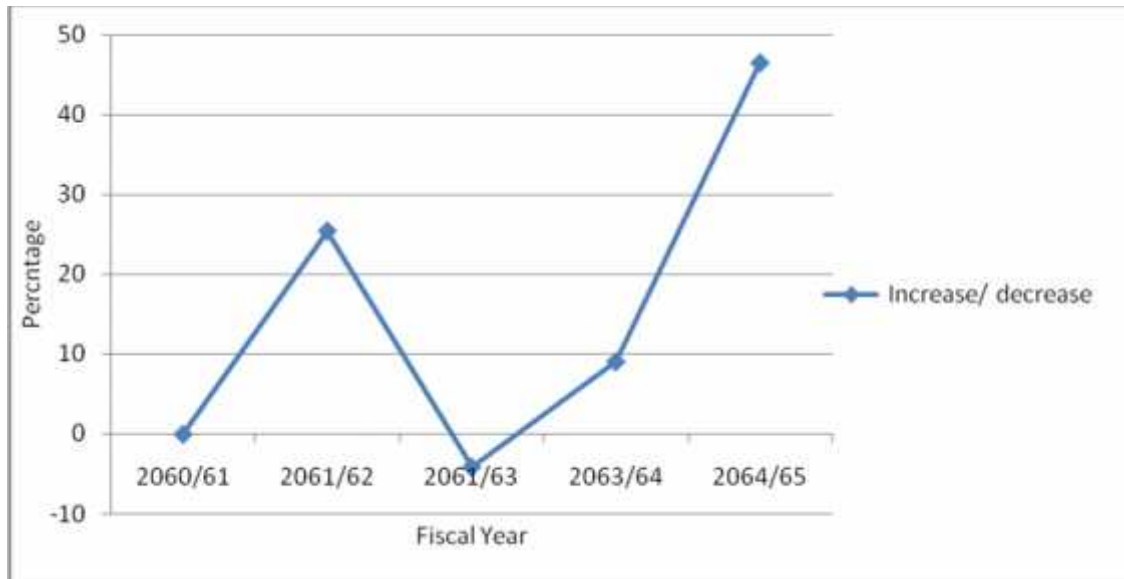
Fiscal Year	Annual in Rs.	Increase/ Decrease
2060/61	61131047	-
2061/62	76692653	25.45
2061/63	73529349	(4.12)
2063/64	80209132	9.08
2064/65	117665206	46.49

Source: Appendix – VIII (a)

The table shows mix behaviors of administrative cost, since it is increased by 25.45% in 2061/62 and then decreased by 4.12% in 2062/63 then it is in increasing trends.

Figure 4.2

Graphical Preparation of Administrative Expense



Now to estimate the administrative expenses for the fiscal year 2065/66 the straight line trend by least square method is given by:

$$Y = a + bx$$

There,

$$a = \frac{\sum Y}{n} = \frac{409227387}{5} = 81845477.4$$

$$b = \frac{\sum XY}{\sum X^2} = \frac{116584797}{10} = 11658479.8$$

Then,

Total administrative expenditure for 2065/66

$$Y = 8184577.4 + 11658479.7 X$$

$$= \text{Rs } 116820916.5$$

This estimation shows that DDC's administrative expenses are in increasing trend (Appendix – IV (b)).

4.7.2 Collection Expenses

Collection expenses includes salary and allowances, transportation changes, commission, water and electricity that are required to collect milk and other material required for production process the situation of calculation expenses of DDC for different study period are as follows:

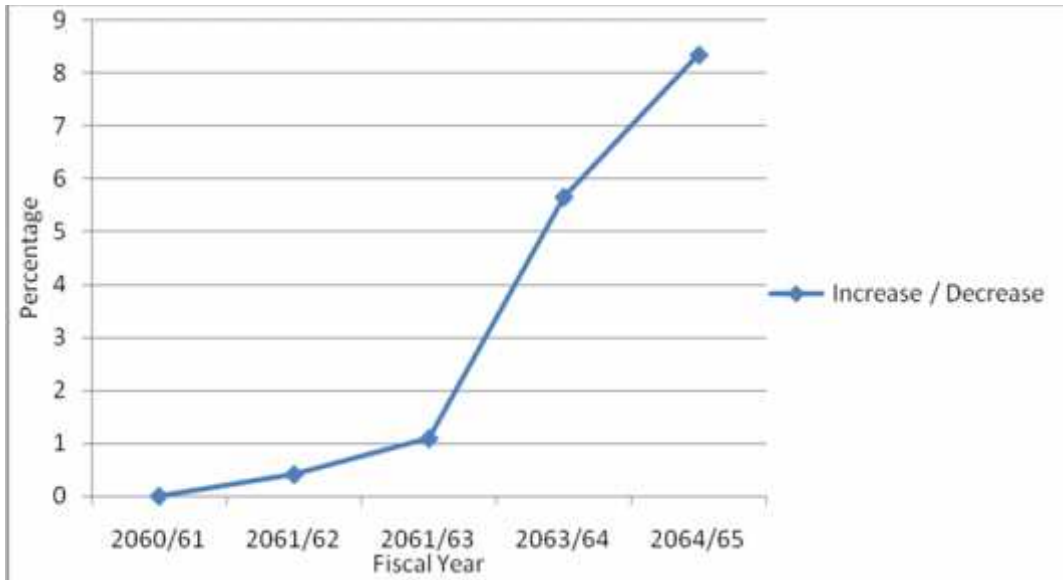
Table 4.13
Collection Expenses of DDC

Fiscal FY	Collection expⁿ. (Y)	% Increase / Decrease
2060/61	1127653155	-
2061/62	1132317997	0.41
2062/63	11447098429	1.091
2063/64	1209510351	5.66
2064/65	131052932	8.351

Source: Appendix – V(a)

The table above shows small percentage increases' in collection examples each years. The graphical presentation of collection expenses is as:

Figure 4.3
Collection Expenses



Now to estimate the collection expenses for fiscal Year 2065/066

Now, the starlight line

$$Y = a + bx$$

$$a = \frac{\sum Y}{n} = \frac{5924713863}{5} = 11849427$$

$$b = \frac{\sum XY}{\sum X^2} = \frac{4429339066}{10} = 44293390.6$$

Then,

Straight line trend

$$Y = a + bX$$

$$Y = 11849427 + 44293390.6X$$

$$\begin{aligned} \text{Then, total expenses for the fiscal year 2065/66} &= 11849427 + 44293390.6 \times 3 \\ &= 144729598.8 \end{aligned}$$

The above calculation of collection expenses for fiscal year 2065/66 shows increasing trend of collection expenses (Appendix – V (b)).

4.7.3 Selling Expenses

These are the expenses incurred in the selling and distributing organization products. These expenses include salary and allowances of salesman, warehouse, rent, fuel etc. Selling and distribution expenses very much affect the cost of goods, So these should also be controlled through proper planning like other expenses DDC has system of developing budgets for the coming years but due to lack of term and unavailability of required budgeted data here an attempt has been made to analyze actual data.

Table 4.14

Dairy Development Corporation Selling and Distribution Expenses

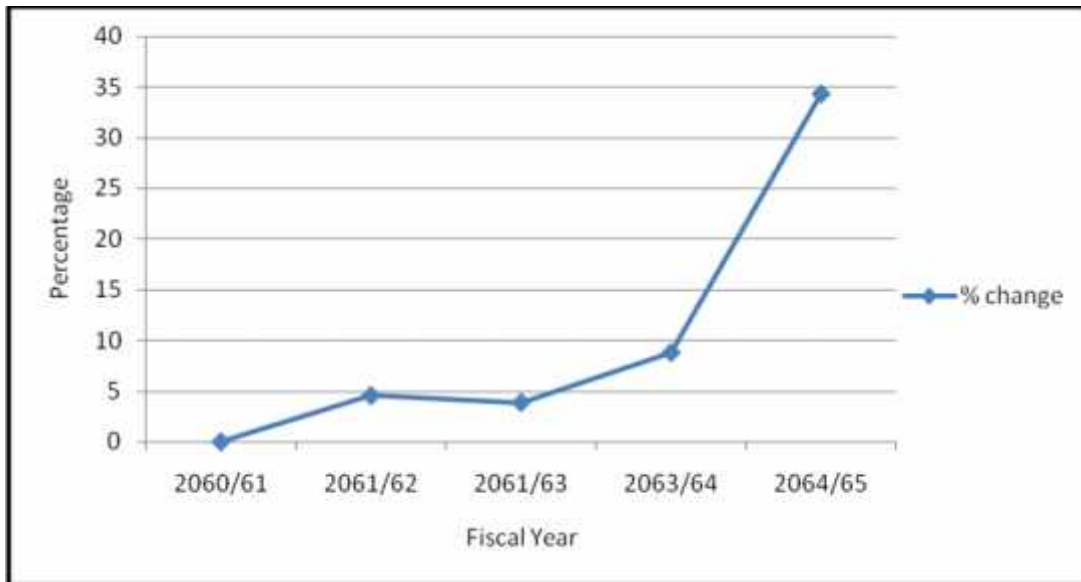
Fiscal F/Y	Amount Rs.	%Change
2060/61	39302977	-
2061/62	41093440	4.55
2062/63	42681442	3.86
2063/64	46637552	8.79
2064/65	62355205	34.27

Source: Appendix VI (a)

The table above shows increasing in selling expenses in each year from F/Y 2060/61 to 2063/64 by small percentage that is desirable for organization but it is increased by 34.271% in F/Y 2064/65 in relation to F/Y 2063/64 which is not good from profit point of view since it decreases net profit.

Figure 4.4

Graphical Presentation of Selling Expenses



We have straight line by least square

$$Y = a + bX$$

$$a = \frac{Y}{n} - b \frac{\sum X}{n}$$

$\frac{231870417}{5} - 46374083 \cdot 4$

$$b = \frac{XY}{X^2} \times \frac{51448367}{10} \times 5144836.7$$

Thus, selling expense for the fiscal year 2065/66 i.e. where $x = 3$

$$Y = 46374083.4 + 5144836.7 \times 3$$

$$= 200719184$$

The above calculation by least square method shows that selling expense of DDC for 2065/66 will be increased to Rs. 200719184.4 i.e. it is in increasing trend (Appendix- VI (b)).

4.7.4 Processing Expenses

These are the expenses incurred in converting raw milk into other milk product that includes salary, allowance packaging, transportation, water and electricity, travelling etc. Tabulation of processing expenses is as below:

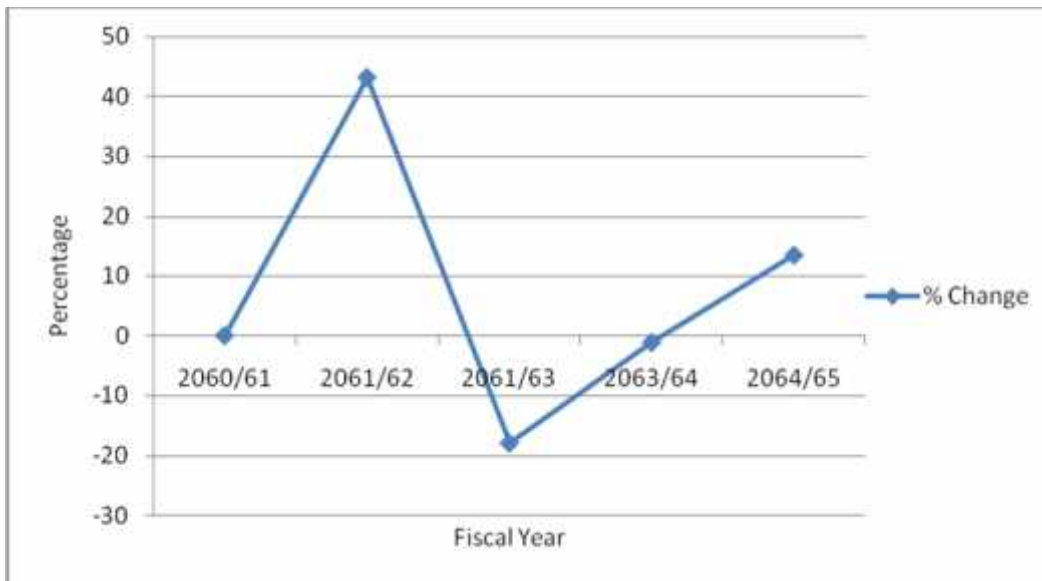
Table 4.15
Dairy Development Corporation Processing Expenses

Fiscal Year	Amount in Rs.	% Change
2060/61	233845039	-
2061/62	346325345	43.10
2062/63	284171570	(17.94)
2063/64	28092202	(1.14)
2064/65	31864089	13.42

Source: Appendix VII (a)

The above result of processing cost shows mix behavior since it has increased in 2061/62 and then decreased continues in two fiscal year and then increased by 13.42% in Fy 2064/65

Figure 4.5
Graphical Presentation of Processing Expenses



We have straight line by least square

$$Y = a + bX$$

Now

$$a = \frac{\sum Y}{n} = \frac{1463905052}{5} = 292781010.4$$

$$b = \frac{\sum XY}{\sum X^2} = \frac{-214452327}{10} = -21445232.7$$

The above calculation shows decreasing trend of processing expenses it will be decreased by Rs. 21448232.7 by in each year. Total processing expenses for 2065/66 is.

$$Y = 29278101.4 - 21445232.7 \times 3$$

$$Y = \text{Rs } 228445312.3 \text{ (Appendix- VII (b))}$$

4.8 Cost Variability

Behavior of different costs involved in the organization is essential for planning and control of cost since cost planning and control is major part of budgeting. Cost behaviors

refer to the behaviors show by different cost with the changes in volume of output or production. Thus, according to the variability of cost with volume of output they can be fixed variable and mixed cost.

Variable costs are those cost that changes with the volume of output i.e. the total cost are affected by level of activity but in this case cost per unit remains unchanged. Thus identification of variable cost is essential to control; cost since it can be controlled according to management view.

Fixed cost are those cost that remain unaffected by the volume of output i.e. they remain constant even the volume of output is change, but the cost per unit of output. Mixed cost or semi-variable cost is another cost, that consists the behavior of bother cost varies with the changes in volume of output but not proportionately. Cost like Deprecation, rent, properly tax, advertising are the example of mixed cost.

While analyzing the cost structure, of DDC we did not find the system of segregating court in fixed, variable and mixed. However based on some judgments DDC's cost have been classified as follows.

Table 4.16
Dairy Development Corporation Variable and Fixed Cost

Expenses	2060/61		2061/62		2062/63		2063/64		2064/65	
	Fixed	Variable	Fixed	Variable	Fixed	Variable	Fixed	Variable	Fixed	Variable
Administrative	49026	12107	59744	16918	59439	14092	64362	25850	94469	23199
Selling Cost	15882	23421	17176	23917	17683	24996	19050	27337	25578	36776
Processing Cost	57081	176764	87267	259061	63373	220796	61651	219270	69929	36776
Collection	37502	1090151	41532	1090786	42425	1102287	43343	1166168	46959	1263564
Dep ⁿ	2993		29406	31778		34209		36435		
Gratuity Expenses	17450		3531		53753		16258		55386	
Expenses Written-off	2826		2826		600					
Interest	4319		4522		4663		3614			3213
Total	169959	1302443	246004	1390682	273714	1362171	242487	1428675	331969	1572251

Source: Appendix IV to VIII

Even if not having system of cost classification is DDC, here in the table above cost have been classified in fixed and variable. The table above shows in each year the total of fixed cost is higher than the total cost of variable.

4.9 Ratio Analysis

Ratio analysis a technique used to evaluate the financial position of a business. It shows arithmetic relationship between two figures. It helps to analyze and interpret the financial statement of particular period. The relationship between two accounting figures, expressed mathematically is known as financial ratio or simply ratio. Ratio helps to summarize the large quantities of financial data and to make qualitative judgment about the firms financial performance. Thus ratio shows the financial condition of a business and indicates whether it is strong or weak.

To analyze the financial figures of a DDC the following figures have been extracted from the balance sheet and income, statement.

Table 4.17
Ratio Analysis

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
1.Total Sales	1535810	1589663	1536340	1680353	1800673
2. Total Cost	1533238	1640719	1578821	1678113	1904219
3. Profit (Loss)	10588.194	7367.717	2.5541	14702.531	89790.181
4. Net fixed Assets	304864	273618	270316	260172	243646
5. Current Assets	466154	496260	541335	558331	463426
6. Current liabilities	347112	358689	425004	431439	413123
7. Total Dis	771018	769878	811651	818503	707072
8.Closing Inv.	45188	41183	98248	91296	

Source: Appendix

Table 4.18**Dairy Development Corporation Ratio Analysis Table**

S.No	Particular	Formula Used	2060/61	2061/62	2062/63	2063/64	2064/65
1.	Current ratio	CA/CL	1.34	1.38	1.27	1.29	1.12
2.	Quack Ratio	QA/CL	1.21	1.26	1.04	1.08	0.90
3.	Inventory Turnover ratio	Net Seles/closing Inventory	33.98	38.59	15.63	18.40	19.72
4.	Fixed Turnover ratio	Sales / Net fixed assets	5.03	5.80	5.68	6.45	7.39
5.	Current Assts. Turnover	Sales / CA	5.29	3.20	2.83	3	3.88
6.	Total Assets turnover ratio	Sales Total Assist.	1.99	2.06	1.89	2.05	2.45
7.	Return on Assets	Assets NPAT	1.37 %	0.95%	(3.14%)	1.79%	12.69%
8.	Net Profit Margin	Net profit Seles	0.68%	0.46%	(1.66%)	0.87%	4.98 %

Source: Table 4.16

There is no hard and fast rule, about the current ratio, however 2:1 is said to be satisfactory, But in the above table, it has never been this optimum level, in all fiscal year, it is about 1.30 it shows bad, liquidity position of DDC.

Another term quick ratio also measures liquidity position of the firm; ratio being 1:1 is said to be satisfactory, but in our study its is grater than 1 in all fiscal year except 2064/65 which is 0.90. Inventory turnover ratio measures the velocity of conversion of stock into sales. Higher inventory turnover is said to be good. In case of DDC, it is higher in fiscal year 2060/61 and 2061/62, but it has been declared after that similarly, higher fixed assets turnover ratio is said to better in case of DDC it has been ranged from 5 to 7 tomes in all fiscal year.

Current assts turnover ratio shows the conversion of current assets into sales. It has been ranging form 2 to 3 times. Return on total assets shows the rate of profit in total assets but

in DDC it is negative in fiscal year 2062/63, which is (3.34) % and it is maximum in fiscal year 2064/65, which is 12.69%.

Another, net profit margin is a tool that shows the overall result of the business in terms of net profit but there is low rate of return in DDC its is maximum 4.98% in FY 2064/65 and it is negative FY 2062/63 which is (1.66)% .

4.10 Flexible Expense Budget

Fixable example budget is related with expense. It focuses on both planning and controlling expenses in the organization. The budget which can be easily adjusted to any required level of activity is the flexible budget. It is designed to change in accordance with change in the level of activities. The concept of flexible budget is complementary to the tactical profit plan.

The concept of flexible budget is that all expenses are incurred because of the passage of time, output activities or combination of time and activities. Expenses or cost must be measurable. Flexible expense budget for each expense must for specified time period and relevant of output.

4.11 Profit and Loss Account

Profit and loss account is the scoreboard of the firm's performance during the period of time. Profit and less account show one year events in terms of profit or loss of the firm. It is prepared at the end of fiscal year. The purposed of preparing profit and loss account is to see the situation of income and expenses of business. It analyzes the income and expenses also help to control the unnecessary expenses. The profit and loss account describes as a statement of the operations during a particular period of time. There are two columns first one is debit which involves all expenditure from business and second is condition which involves all income from business.

Profit/ loss are the difference of income (revenue) and expenses. Net profit or loss indicates whether the firm performance is good or bad.

Profit and loss account is prepared at the end of accounting period with a view to identify whether there is profit or loss in business and aims to control over the business activities to direct activities according to management will. However it would be better to prepare and analyze the effect of activities in short accounting period such as monthly, quarterly and half yearly but DDC prepares profit and loss account only on an annual basis. Because of this system of preparing account only at the end of year, it is difficult to analyze the activities and correct them.

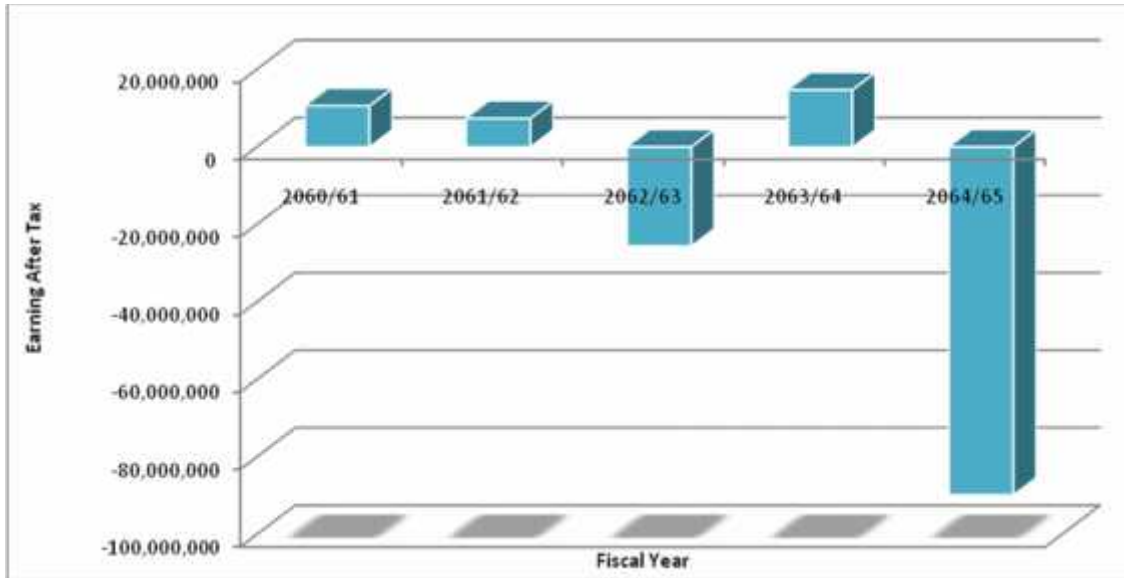
While analyzing the budgeting system of DDC we did not find the budgeted profit and loss account for a specified period due to lack of this system of preparing budgeted profit and loss amount it is impossible to compare the actual result of profit and loss account.

Table 4.19
Dairy Development Corporation Profit and Loss Account

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Sales Revenue	1535810462.06	1589663476.25	1536340564.43	1680353715.64	1800673560.90
Sundry Income	11545735.15	13141374.88	16939055.56	12462762.46	13755732.78
Total Income (A)	1547356197.21	1602804851.13	1553279619.99	1692816478.10	1814429293.68
Less: Costs:					
Collection cost	1127653155.15	1132317996.93	1144708429.24	1209510351.34	1310523931.95
Processing cost	233845039.03	346325345.85	284171570.25	280922202.30	318640894.59
Add: Opening Inventory	64731817.32	45188469.00	41183989.00	98248772.79	91296744.31
	1426230011.50	1523831811.78	1470063988.49	1588681326.43	1720461570.85
Less: Closing Inventory	45188469.00	41183989.00	98248772.79	91296744.31	91296744.31
Total Product Cost	1381041542.50	1482647822.78	1371815215.70	1497384582.12	1629164826.54
Add: Selling cost	39302977.33	41093440.96	42681441.99	46437352.28	62355205.07
Add: Administrative cost	58304547.38	76692653.02	73529349.38	80209132.06	117665206.03
Add: Expenses written-off	2826500.00	2826500.00	600033.67		
Add: Depreciation	29993611.51	29406299.23	31778505.34	34209863.64	36434380.64
Add: Provision for Gratuity	17450023.17	3531055.40	53753234.99	16258298.22	55386751.09
Add: Interest and financial expenses	4319401.26	4522112.68	4663760.23	3614718.48	3213105.88
Total Costs (B)	1533238603.15	1640719884.07	1578821541.30	1678113946.80	1904219475.25
Operating Profit (A - B) EBT	14117594.06	-37915032.94	-25541921.31	14702531.30	-89790181.57
Less: Income tax provision	3529400.00	2383310.00			
EAT	10588194.06	-40298342.94	-25541921.31	14702531.30	-89790181.57
Add: Income from Sales of Assets		47666060.38			
EAT with Sales of Assets	10588194.06	7367717.44	-25541921.31	14702531.30	-89790181.57
Less: Accumulated Profit/Losses	218824939.35	229282276.29	221914559.08	247456480.39	246089469.68
Less: Income tax paid (Until FY 2061/62)				13335484.59	
Total Profit/Loss transfer to B/S	-208236745.29	-221914558.85	-247456480.39	-246089433.68	-335879651.25

Source: Appendix IX

Figure 4.6
Graphical Presentation of EAT of DDC



From the above table of profit and loss account of DDC it is seen that DDC has low operating profit out of five fiscal year, there is losses in these fiscal year in operating result, there is profit in FY 2060/61 and 2063/64, but it is not sufficient from investment point of view, i.e. the rate of return is very low. While analyzing the net profit two fiscal years 2062/63 and 2064/65 are suffering losses. In other/ fiscal year also there is not satisfactory profit.

The reason of not achieving satisfactory profit may be due to high operating expense such as collection cost, processing court, which are in high amount. Thus by controlling this operating expense the profit level can be increased.

4.12 Cash Flow Statement

Cash flow statement shows the cash from operating financing and investing activities of an enterprise for an accounting period. It helps firm to identify its liquidity position, capital expenditure incurred dividend paid and external financing. A projected cash flow statement guides the management to plan the inflow and outflow of cash. It is useful

internally to management and externally to investor and conducting. Management can use the statement of cash flow to assess liquidity of the business and determine dividend policy decision involving investment and financing. In other words management can use the statement of cash flows for such decision as determining whether or not short term financing is and necessary to pay its current liabilities to determine to whether to rise or lower its dividend and to plan it's investing and financing needs. Analysis of cash flow is useful for short term planning.

4.13 Balance Sheet

Balance sheet shows the financial position of a business for a particular time period. It shows the position of assets, liabilities, capital reserve, surplus etc. Balance indicates the financial strengths and weakness of the enterprise and is prepared at the end of accounting period.

Table 4.20
Dairy Development Corporation Balance Sheet

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Sources of Fund:					
Corporate Fund:					
Corporate Fund Investment	127140178.33	127140178.33	127140178.33	127140178.33	127140178.33
Fund received from neighborhood countries	331370883.40	331370883.40	331370883.40	331370883.40	331370883.40
Other Liabilities	90941732.95	90941732.95	92291327.56	92291327.56	92291327.56
Corporate Fund (A)	549452794.68	549452794.68	550802389.29	550802389.29	550802389.29
Grand Fund from neighborhood countries (B)	1545264.97	1545264.97	1545264.97		
Can Revolving Fund (C)	914210.00				
Long-term Debt (D)	85201701.53	84251595.19	83301488.85	82351382.51	79026010.32
Current Liabilities:					
Outstanding tax and Interest	36782875.22	41048699.07	44797385.77	47828301.70	45797810.90
Outstanding milk and potter wages	39391888.67	45924389.51	50783117.89	43343541.80	41503445.88
Deposit	12410425.37	10896250.07	11491243.97	10823653.42	10364148.74
Other outstanding	21043073.49	30189662.47	22348564.85	23306875.41	22317411.13
Other provisions	228284370.36	224717320.06	289671235.79	306137214.79	293140541.76
Provision for tax	9200270.79	5912710.00	5912710.00		
Total Current Liabilities and Provision (E)	347112903.90	358689031.18	425004258.27	431439587.12	413123358.41
Total Sources of Fund	984226875.08	993938686.02	1060653401.38	1064593358.92	1042951758.02
Utilization of Fund:					
Fixed Assets:					
Original Costs	744406036.04	701794493.87	728562343.83	757322770.87	773785111.25
Less: Accumulated Depreciation	451054707.47	438873818.55	468969524.98	503179388.62	539468867.46
Remaining value	293351328.57	262920675.32	259592818.85	254143382.25	234316243.79

Un-used and Un-installed fixed assets	11512830.97	10697865.49	10723578.23	6028960.30	9329718.48
Total Fixed Assets (A)	304864159.54	273618540.81	270316397.08	260172342.55	243645962.27
Investment and Inventory of grand fund (B)	1545264.97	1545264.97	1545264.97		
Current Assets:					
Cash and Bank Balance	192744001.85	300467557.25	273990365.19	301440837.19	240185522.29
Inventory-milk and dairy product	45188469.00	41183989.00	98248772.79	91296744.31	91296744.31
Inventory-other	124026566.97	63647591.30	70950805.40	77497117.40	61749050.96
Advance payment and Debtors	104195133.79	90961149.94	98145315.56	88096847.79	70194826.94
Total Current Assets (C)	466154171.61	496260287.49	541335258.94	558331546.69	463426144.50
Others:					
Profit and loss Account	208236745.29	221914559.08	247456480.39	246089469.68	335879651.25
Balance written-off expenses	3426533.67	600033.67			
Total (D)	211663278.96	222514592.75	247456480.39	246089469.68	335879651.25
Total Assets and Others (A+B+C+D)	984226875.08	993938686.02	1060653401.38	1064593358.92	1042951758.02

Source: Appendix X

- J Analyzing the liabilities side of balance sheet. It is seen that corporate fund is same for each financial year for 2060/61 to 2064/65. The case is same for fund received from neighboring countries.
- J Long-term debt is in decreasing trend, since it is 85201701 in fiscal year 2060/61 but decreased to 79026010 in F/Y 2064/65.
- J Total current liabilities is in increasing trend it has been ranged 347112903 to 413123358 from fiscal year 2060/61 to 2064/65
- J While analyzing in assets sides of balance sheet, the value of fixed assets in gross value is increasing trend, which shows addition of fixed in each fiscal year, which helps to generate revenue in long term.
- J The assets side of balance sheet shows, significance amount of unused and uninstalled fixed assets, this is not good for from profit point of view, so this asset should be used recently.
- J Balance sheet shows investment in first three fiscal year, 2060/61, 2061/62 and 2062/63.
- J Cash and bank balance has increased in first two fiscal year and then decreased in 2062/63, again increased in fiscal 2063/64 then decreased.

4.14 Major Findings

The research on the topic "Budgeting practices in public manufacturing enterprise a case study of DDC" the following points are found

1. There is lack of long term vision in planning DDC is focusing on short term plan Due to this there is great difference between budgeted and actual figure.
2. Even in formulating short term plan DDC has not been using proper statistical tools
3. Achievement over budgeted sales of crud is satisfactory since it is above 100% in two fiscal year and other are in about 90% level but in case of other product it is no satisfactory.
4. There is different between budgeted and actual production since most of products have been produced only up to 90% of budgeted but in case of curd it is about 100% in all fiscal year.

5. The positive correlation between budgeted and actual production is better but in some product such as Ghee, cheese, raswari, there is negative correlation.
6. Milk collection target of DDC have not been achieved since it is less than targeted collection in all fiscal years.
7. DDC has been using utilizing more than full capacity it provided straighten over market competition.
8. From the CVP analysis it is found that DDC has been operating below the Break even sales level in three fiscal years, DDC has not been able to cover cost.
9. The collection selling and producing expenses of DDC is high and it is increasing trend in each fiscal year due to this DDC is suffering from losses.
10. Classification of cost is essential for sound planning and control of cost but DDC has not been using cost classification system.
11. Ratio analysis shows poor figures in each fiscal year the return over total asses and net profit margin is in small figure and in negative in FY 2062/63.
12. There is no provision of preparing flexible expense budget in DDC since it helps to control expense according to different activity level.
13. There is no proper recording system in DDC three is difficult to obtain cost and price information about product and market for planning purpose even for management.
14. There is no separate planning department and experts for overall planning.
15. There is no system of preparing period performance report in DDC due to this it is not possible to analyze the performance achievement over period.
16. Still the marketing efforts adopted by DDC is not sufficient since large number of competitors are emerging in dairy field.
17. The interest expenses are in increasing trend over five year period along within line term debt financing.

CHAPTER -V

SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

5.1 Summary

Nepal has adopted the mixed economy system so both public and private organization are functioning in the country. Government has invested large amount of funds to fulfill the basic needs of peoples through public enterprises among them DDC is one of the main public enterprises.

However due to complex geographical structure, unstable political situation bureaucratic and political corruption, lack of development of industrial culture, lack of technical knowhow like other manufacturing enterprises DDC is not functioning well.

DDC is a manufacturing enterprise with a main objective to provided service to people by providing milk and milk products. The objective of DDC's and other public enterprises is to basic services to general public rather than earning profit, how each and every government enterprises should earn its operating profit to sustain is the environment. DDC's other objective is to upgrade economic condition of rural people by promotion the live stock occupation. Nepal is agro based country with more than 80% people engaged in agriculture. Thus, expansion and revolution in agro sector promoters the DDC goal also. But government has not given proper attention over these aspects and has made just investment in DDC without making into structure related to DDC activities. Besides this government action DDC management is equally responsible for the present situation since it has been unable to make environment effective long term plan. Proper human resources development using new and updated technology and building effective market network.

DDC has not extended its plans and programmer in all sectors planning is not based on proper logic and estimates. Now a days many other diary firms have be emerged in this field, but DDC don't have not effective marketing and promotional strategies in this new

trend. Due to this private dairy industry have been dominating the dairy development role.

From the analysis of the budgeting system of DDC we find out operating losses in many fiscal year not effectively utilizing the budgeting system, being great differences in budgeted and actual data, this all have questioned about the continuity of DDC. Even the government the general public and management are aware about this deteriorated conditions of DDC and have expressed deep interest over the performance but unfortunately no one have give clear vision and to improve the current performance of DDC.

Definitely DDC have been producing right and good quality of product and these products have high demand even people do not purchase of other milk product if DDC product is available but even if utilizing the full capacity of plant and equipment DDC is unable to meet the market demand this problem have shown the necessity of installing far further plant and machinery.

The main objective of the study is to analyze and interpret the profit plan in DDC, capacity utilization and overall financial performance of the enterprises. From the analysis of data related to fiscal year 2060/61 to 2064/65, we calculated the mean, standard deviation, correlation coefficient regression analysis, coefficient of variance to identify the strength and weakness of DDC.

We find most of the budgeted mean are greater than actual mean, which, means that budgeted standard have not met. Again standard deviation of budget is greater than actual achievement in most of product this shows budgeted are more fluctuating than actual being budgeted prepared not based on system and logic. Even the correlation of some product are negative between budgeted and actual figures, which shows ineffective trend in budgeting practices since this shows increase in budget decrease in achievement and vice- versa. Out of, five fiscal year there is loss in operation in three fiscal year. There shows low level of net profit even after sales of assets. The reason of not generating

satisfactory level of profit may be due to high collection, processing and administrative expenses. So, DDC management should focus on this aspect of reducing cost.

High staff expenses may be another problem of reducing problem, since due to lack of proper work division and utilization of staff. We observed most of staff talking to each other at office time.

Another the most important issue of DDC to be addressed recently is to increase its actual sales, since in analysis part while, calculating break even sales, we found actual sales less than break even sales; Because of this DDC has not recovered its cost and suffering from losses.

5.2 Conclusions

This research has targeted to study the budgeting practices of DDC and effectiveness on profitability and to draw the conclusion about the overall public manufacturing budgeting system. From the analysis and interpretation the following conclusions have been drawing.

Vision and Strategy

Vision states where the organization is going and strategies provide long terms direction to the organization to achieve its targeted goal. But the main problem identified in DDC is that it is suffering from goal dilemma. Due to this its vision and strategies area not clear, definitely could not function the organization in well manner. DDC has not clear goal whether it should operate in i.e. should focus on profitable area or should focus on public service area. So make its performance effective and goal oriented, the governed and management should declare its goal first only then the strategy creation is possible.

Planning

Planning is another important part in every organization, since it gives path to the organizational activities. The planning aspects of DDC are very weak. It has no separate

planning department no system of participating lower or operational level employee in decision making due to this many target set by DDC have not been fulfilled.

DDC should formulate its short term and long term plan based on strategies. Short term and long term plan should be integrated only then effective performance can be achieved.

Sales

Sales is the another important since it is only the way of generating incro long term sales strategic, ever sales not achieving well. DDC production has high demand in the market but why the sales target could not achieve is important question to the management.

Because of seeing prospects in dairy industries many dairy industries have been established with new strategies and management philosophy, but DDC have been operating still in additional concept due to this its sales have become unable to cover the market.

Accounting

Accounting is another tool that is needed for effective performance of the business organization. Timely recoding of business transaction, timely preparation of profit and loss account, financial statement cost sheet helps to analyses the periodic performance and corrective action can be taken if any discrepancies found. Thus DDC should maintain perfect accounting system and establish system of analyzing financial performance periodically.

Research and Development

Research development is important function of the organization since it helps to locate change in business market. By conducting research and development programme different new product can be development according to customer needs.

But during the analysis period of DDC, no research and development programme are found and no investment in research and development so DDC should invest some meaningful budget every year in research and development field.

Integrated Budgeting System

The main objectives of this research work is to analysis the budgeting system of public enterprising and DDC. During this study period effective budgeting system is not found There is no interrelationship between different budget different budgets have been prepared differently without proper coordination and interdependence due to this the effectiveness of budgets have been decreased.

So, DDC should develop an integrated budgeting system so that all the budget could be prepared from the single department or committee with proper coordination and interdependence

Modern Production System

Due to lack of sufficient production and such DDC have, not fulfilled its demand in the market, due to this customers are completed to buy other dairy product. So, DDC should introduce modern product system with higher capacity so that high volume could be produced with higher efficiency. Thus, sales can be increased only if production increases.

Beside, above major conclusion about DDC performance the following conclusion have been made.

-) Management have not shown any effort to increase milk collection due to this DDC have not produce in sufficient quantity.
-) No attention has given about to increase the production capacity of machinery. Plant with limited capacity have been utilizing.
-) There is no proper utilization of human resources, no proper work division.

fixed and variable, cost by some reasonable basis, so that it would facilitate cost control mechanism.

5. DDC don't have integrated budgeting system so a system of budget should be established to develop and use all the budgets in integrated manner i.e. linking one with another.
6. DDC should invest on research and development programme develop new production items according to customers taste and preference.
7. DDC should study the possibility of exporting product in the foreign market by expanding production capacity.
8. DDC have been preparing budget but their benefits have not been achieve so to make it effective. Manpower specialized for budgeting should be develop by giving training and skill development programme by professional.
9. The overall objective of budgeting is to help in reducing cost and increasing profit for this purpose a separate budgeting and costing department should be established.
10. A periodic performance report should be prepared for each performance so that the performance on work could be analyzed.
11. A detailed profit plan should be proposed and should be communicate even to the operating level so that they would be responsible to achieve the targeted goal.
12. DDC should formulate clear goal about its business whether it should have profit goal or service goal.
13. Special effort should be made to reduce the gap between budgeted and actual sales and production.

In this research many weakness about DDC have been found many recommendation have been given to improve in performance however it is true that among other public manufacturing DDC is leading one, since other manufacturing enterprises have been suffered from heavy losses than DDC, still there is necessary to apply modern management technique to upgrade the DDC performance and other public manufacturing enterprises.

So to improve the deteriorated conditions of DDC various modern management technique such as management by objectives (MBO), continuous quality improvement, zero defect programme, etc. should be applied along with integrated budgeting practices government can play important role in good functioning of public enterprise by facilitating and promoting its activities.

Government should continuously monitor, evaluate and suggest to public enterprises management regularly.

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APPENDICES

Appendix – I

Calculation of Mean, Standard Deviation, Coefficient of Variation Correlation Coefficient and Determination of Regression line

1) Milk Sales

('000000')

Fiscal Year	Budgeted(X)	Actual(Y)	X ²	Y ²	XY
2060/61	64.595	61.089	4172.5	373.86	3946.04
2061/62	69.05	63.926	4767.90	4086.53	4414.09
2062/63	58.809	53.327	3458.49	2843.76	3136.10
2063/64	60.828	52.171	3700.04	2721.81	3173.45
2064/65	55.456	52.094	3075.36	2713.78	2888.92
Total	X = 308.73	Y = 282.60	X ² = 19174.29	Y ² = 16097.74	XY = 17522.6

→ Mean of Budgeted Sales = $\frac{\sum X}{n}$

$$(\bar{X}) = \frac{308.73}{5} = 61.74$$

→ St. Deviation of B.S $\sigma_X = \sqrt{\frac{1}{n} \left[\sum X^2 - \frac{(\sum X)^2}{n} \right]}$

$$= \sqrt{\frac{1}{5} \left[19174.29 - \frac{(308.73)^2}{5} \right]} = \sqrt{\frac{1}{5} [111.47]} = 4.72$$

→ Coefficient of variance of budgeted sales CV_X:

$$= \frac{\sigma_X}{\bar{X}} = \frac{4.72}{61.74} = 0.07644$$

→ Standard deviation of Actual sales

$$\sigma_Y = \sqrt{\frac{1}{n} \left[\sum Y^2 - \frac{(\sum Y)^2}{n} \right]}$$

$$= \sqrt{\frac{1}{5} \left[16097.74 - \frac{(282.60)^2}{5} \right]}$$

$$= \sqrt{\frac{1}{5} [125.188]} = 5.0037$$

$$\rightarrow \text{Mean of Actual sales} = \bar{Y} = \frac{\sum Y}{n} = \frac{282.60}{5} = 56.52$$

$$\rightarrow \text{Coefficient of variation of actual sales (CV}_Y) = \frac{\sigma_Y}{\bar{Y}} = \frac{5.0037}{56.52} = 0.08852$$

\rightarrow Correlation coefficient between Budgeted and Actual sales,

$$\begin{aligned} r_{xy} &= \frac{n\sum XY - \sum X \cdot \sum Y}{\sqrt{n\sum X^2 - (\sum X)^2} \cdot \sqrt{n\sum Y^2 - (\sum Y)^2}} \\ &= \frac{5 \times 17522.6 - 308.73 \times 282.60}{\sqrt{5 \times 19174.29 - (308.73)^2} \times \sqrt{5 \times 16097.74 - (282.60)^2}} \\ &= \frac{365.902}{23.6058 \times 25.01} = \frac{365.902}{590.58} \\ r_{xy} &= 0.619 \end{aligned}$$

\rightarrow Regression line of Milk Sales

$$Y - \bar{Y} = r_{xy} \frac{\sigma_Y}{\sigma_X} (X - \bar{X})$$

$$\text{Or, } Y - 56.52 = 0.619 \times \frac{5.0037}{4.72} (X - 61.74)$$

$$\text{Or, } Y - 56.52 = 0.6562 (X - 61.74)$$

$$\text{Or, } Y = 0.6562X - 40.513 + 56.52$$

$$\text{Or, } Y = 16 + 0.6562X \text{ ----- (A)}$$

2. Butter Sales

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	0.318	0.255	0.101124	0.06502	0.08109
2061/62	0.288	0.226	0.082944	0.051076	0.065088
2062/63	0.196	0.15	0.038416	0.0225	0.0294
2063/64	0.253	0.201	0.064009	0.040401	0.050853
2064/65	0.273	0.165	0.074529	0.027225	0.045045
Total	X = 1.328	Y = 0.997	X ² = 0.3610	Y ² = 0.20622	XY = 0.271476

Mean of budgeted sales : \bar{X}

$$\bar{X} = \frac{\sum X}{n} = \frac{1.328}{5} = 0.265$$

$$\begin{aligned} \text{Standard deviation of budgeted sales } \sigma_X &= \sqrt{\frac{1}{n} \left[\sum X^2 - \frac{(\sum X)^2}{n} \right]} \\ &= \sqrt{\frac{1}{5} \left[0.3610 - \frac{(1.328)^2}{5} \right]} = 0.04070 \end{aligned}$$

Mean of actual sales.

$$\bar{Y} = \frac{\sum Y}{n} = \frac{0.997}{5} = 0.1994$$

Standard Deviation of Actual sales

$$\begin{aligned} \sigma_Y &= \sqrt{\frac{1}{n} \left[\sum Y^2 - \frac{(\sum Y)^2}{n} \right]} \\ &= \sqrt{\frac{1}{5} \left[0.20622 - \frac{(0.997)^2}{5} \right]} = 0.0385 \end{aligned}$$

Correlation Coefficient between actual and budgeted sales

$$\begin{aligned} r_{xy} &= \frac{n \cdot \sum XY - \sum X \cdot \sum Y}{\sqrt{n \cdot \sum X^2 - (\sum X)^2} \cdot \sqrt{n \cdot \sum Y^2 - (\sum Y)^2}} \\ &= \frac{5 \times 0.271476 - 1.328 \times 0.997}{\sqrt{5 \times 0.3610 - (1.328)^2} \cdot \sqrt{5 \times 0.20622 - (0.997)^2}} \end{aligned}$$

$$= \frac{-0.3650}{0.20350 - 0.80691} = \frac{0.3650}{0.1642}$$

Regression equation of Butter Sales

$$Y - \bar{Y} = r_{xy} \frac{\sigma_Y}{\sigma_X} (X - \bar{X})$$

$$\text{Or, } Y - 0.1994 = 0.85 \times \frac{0.0385}{0.04070} (X - 0.2656)$$

$$\text{Or, } Y - 0.1994 = 0.8040 (X - 0.2656)$$

$$\text{Or, } Y - 0.1994 = 0.8040 X - 0.2135$$

$$\text{Or, } Y = 0.8040 X - 0.0141$$

$$\text{Or, } Y = -0.0141 + 0.8040 X \quad \text{_____ (B)}$$

$$CV_x = \frac{\sigma_x}{\bar{X}} = \frac{0.0407}{0.2656} = 0.153$$

$$CV_y = \frac{\sigma_y}{\bar{Y}} = \frac{0.0385}{0.1994} = 0.1930$$

3. Ghee Sales

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	0.943	0.843	0.8892	0.7106	0.7949
2061/62	0.917	0.820	0.840	0.6724	0.75194
2062/63	0.730	0.658	0.530	0.4329	0.48034
2063/64	0.848	0.823	0.7191	0.6773	0.697
2064/65	0.934	0.628	0.872	0.3943	0.586
	X = 4.372	Y = 3.772	X ² = 3.854	Y ² = 2.887	XY = 3.31

$$\rightarrow \text{Mean of Budgeted Sales } (\bar{X}) = \frac{\sum X}{n} = \frac{4.372}{5} = 0.8744$$

$$\begin{aligned} \rightarrow \text{Standard Deviation of Budgeted Sales } \sigma_X &= \sqrt{\frac{1}{n} \left[\sum X^2 - \frac{(\sum X)^2}{n} \right]} \\ &= \sqrt{\frac{1}{5} \left[3.854 - \frac{(4.372)^2}{5} \right]} = 0.07889 \end{aligned}$$

$$\rightarrow \text{Coefficient of Variation of Budgeted Sales } CV_x = \frac{\sigma_X}{\bar{X}} = \frac{0.07889}{0.8744} = \frac{0.873}{0.08726} = 0.090$$

\rightarrow Mean of actual sales.

$$\bar{Y} = \frac{\sum Y}{n} = \frac{3.772}{5} = 0.7544$$

$$\begin{aligned} \rightarrow \text{Standard Deviation of Actual sales } (\sigma_Y) &= \sqrt{\frac{1}{n} \left[\sum Y^2 - \frac{(\sum Y)^2}{n} \right]} \\ &= \sqrt{\frac{1}{5} \left[2.887 - \frac{(3.772)^2}{5} \right]} = 0.0909 \end{aligned}$$

$$\rightarrow \text{Coefficient of variance of actual sales } CV_y = \frac{\sigma_Y}{\bar{Y}} = \frac{0.0909}{0.7544} = 0.120$$

\rightarrow Correlation coefficient between Budgeted and actual sales.

$$\begin{aligned} r_{xy} &= \frac{n \cdot \sum XY - \sum X \cdot \sum Y}{\sqrt{n \cdot \sum X^2 - (\sum X)^2} \cdot \sqrt{n \cdot \sum Y^2 - (\sum Y)^2}} \\ &= \frac{5 \times 3.31 - 4.372 \times 3.772}{\sqrt{5 \times 3.854 - (4.372)^2} \cdot \sqrt{5 \times 2.887 - (3.772)^2}} \end{aligned}$$

$$= \frac{0.0588}{0.39448 \times 0.4549} = \frac{0.0588}{0.1794} = 0.327$$

4. Cheese Sales

(‘000000’)

Fiscal Yr	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	0.188	0.158	0.035	0.024	0.0297
2061/62	0.241	0.182	0.058	0.0331	0.0438
2062/63	0.172	0.143	0.0295	0.020	0.024
2063/64	0.251	0.137	0.0630	0.0187	0.034
2064/65	0.247	0.164	0.061	0.026	0.040
	X = 1.099	Y = 0.784	X ² =0.247	Y ² =0.1242	XY=0.1725

→ Mean of budgeted Sales $(\bar{X}) = \frac{\sum X}{n} = \frac{1.099}{5} = 0.2198$

→ Standard deviation of Sales $\sigma_x = \sqrt{\frac{1}{n}[\sum X^2 - \frac{(\sum X)^2}{n}]} = \sqrt{\frac{1}{5}[0.247 - \frac{(1.099)^2}{5}]} = 0.032$

→ Coefficient of variation of X = $CV_x = \frac{\sigma_x}{\bar{X}} = \frac{0.032}{0.2198} = 0.15$

→ Mean of actual sales = $\bar{Y} = \frac{\sum Y}{n} = \frac{0.784}{5} = 0.1568$

→ Standard deviation of actual sales.

$$(\sigma_y) = \sqrt{\frac{1}{n}[\sum Y^2 - \frac{(\sum Y)^2}{n}]}$$

$$= \sqrt{\frac{1}{5}[0.1242 - \frac{(0.784)^2}{5}]} = 0.0159$$

→ Coefficient of variation of actual sales.

$$CV_y = \frac{\sigma_y}{\bar{y}} = \frac{0.0159}{0.1568} = 0.101$$

→ Correlation of coefficient between Budgeted and actual sales.

$$r_{xy} = \frac{n\sum XY - \sum X \cdot \sum Y}{\sqrt{n\sum X^2 - (\sum X)^2} \cdot \sqrt{n\sum Y^2 - (\sum Y)^2}}$$

$$= \frac{5 \times 0.1725 - 1.099 \times 0.784}{\sqrt{5 \times 0.247 - (1.099)^2} \cdot \sqrt{5 \times 0.1242 - (0.784)^2}}$$

$$= \frac{0.8625 - 0.8616}{0.0271 \times 0.0796} = 0.4172$$

5. Curd Sales

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	1.101	1.062	1.212	1.1276	1.169
2061/62	1.182	1.158	1.397	1.340	1.3687
2062/63	1.158	1.274	1.3409	1.623	1.475
2063/64	1.35	1.704	1.822	2.903	2.3004
2064/65	1.685	2.009	2.839	4.036	3.385
	X = 6.476	Y = 7.209	X ² = 8.612	Y ² = 11.03	XY = 9.69

$$\rightarrow \text{Mean of budgeted sales } (\bar{X}) = \frac{\sum x}{n} = \frac{6.476}{5} = 1.295$$

$$\rightarrow \text{Standard deviation of Sales } = \sigma_x = \sqrt{\frac{1}{n} \left[\sum x^2 - \frac{(\sum x)^2}{n} \right]} = \sqrt{\frac{1}{5} \left[8.612 - \frac{(6.476)^2}{5} \right]} = 0.211$$

$$\rightarrow \text{Coefficient of variation (CV}_x) = \frac{\sigma_x}{\bar{X}} = \frac{0.211}{1.295} = 0.162$$

$$\rightarrow \text{Mean of Actual Sales } = \bar{Y} = \frac{\sum Y}{n} = \frac{7.209}{5} = 1.44$$

→ Standard deviation of actual sales.

$$\begin{aligned} (\sigma_y) &= \sqrt{\frac{1}{n} \left[\sum Y^2 - \frac{(\sum Y)^2}{n} \right]} \\ &= \sqrt{\frac{1}{5} \left[11.03 - \frac{(7.209)^2}{5} \right]} = 0.356 \end{aligned}$$

→ Coefficient of variation of actual sales.

$$CV_y = \frac{\sigma_y}{\bar{y}} = \frac{0.356}{1.44} = 0.247$$

→ Correlation of coefficient between Budgeted and actual sales.

$$\begin{aligned} r_{xy} &= \frac{n \sum xy - \sum x \cdot \sum y}{\sqrt{n \cdot \sum x^2 - (\sum x)^2} \cdot \sqrt{n \sum y^2 - (\sum y)^2}} \\ &= \frac{5 \times 9.69 - 6.476 \times 7.209}{\sqrt{5 \times 8.612 - (6.476)^2} \times \sqrt{5 \times 11.03 - (7.209)^2}} \\ &= \frac{48.45 - 46.68}{1.058 \times 1.783} = \frac{1.77}{1.8864} = 0.938 \end{aligned}$$

6. Ice-cream Sales

(‘000000’)

Fiscal yr	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	0.042	0.038	0.001764	0.00144	0.001596
2061/62	0.186	0.15	0.0345	0.0225	0.0279
2062/63	0.091	0.037	0.008281	0.001369	0.003367
2063/64	0.163	0.052	0.0265	0.002704	0.008476
2064/65	0.152	0.053	0.023	0.002809	0.008056
	X = 0.634	Y = 0.33	X ² = 0.0943	Y ² = 0.0308	XY = 0.04939

$$\rightarrow \text{Mean of budgeted sales } (\bar{X}) = \frac{\sum X}{n} = \frac{0.634}{5} = 0.1268$$

$$\rightarrow \text{Standard deviation of Sales } \sigma_X = \sqrt{\frac{1}{n} \left[\sum X^2 - \frac{(\sum X)^2}{n} \right]} = \sqrt{\frac{1}{5} \left[0.0943 - \frac{(0.634)^2}{5} \right]} = 0.0527$$

$$\rightarrow \text{Coefficient of variation (CV}_X) = \frac{\sigma_X}{\bar{X}} = \frac{0.0527}{0.1268} = 0.4159$$

$$\rightarrow \text{Mean of actual sales } = \bar{Y} = \frac{\sum Y}{n} = \frac{0.33}{5} = 0.066$$

→ Standard deviation of actual sales.

$$(\sigma_Y) = \sqrt{\frac{1}{n} \left[\sum Y^2 - \frac{(\sum Y)^2}{n} \right]} = \sqrt{\frac{1}{5} \left[0.0308 - \frac{(0.33)^2}{5} \right]} = 0.0424$$

→ Coefficient of variation of actual sales.

$$CV_Y = \frac{\sigma_Y}{\bar{Y}} = \frac{0.0424}{0.066} = 0.643$$

→ Correlation of coefficient between Budgeted and actual sales

$$\begin{aligned} r_{xy} &= \frac{n \sum XY - \sum X \cdot \sum Y}{\sqrt{n \cdot \sum X^2 - (\sum X)^2} \cdot \sqrt{n \cdot \sum Y^2 - (\sum Y)^2}} \\ &= \frac{5 \times 0.04939 - 0.634 \times 0.33}{\sqrt{5 \times 0.0943 - (0.634)^2} \cdot \sqrt{5 \times 0.0308 - (0.33)^2}} \\ &= \frac{0.0377}{0.2637 \times 0.2123} = 0.673 \end{aligned}$$

7. Paneer Sales

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	0.067	0.068	0.004489	0.00642	0.004556
2061/62	0.132	0.121	0.0174	0.01597	0.01464
2062/63	0.092	0.058	0.008464	0.003364	0.005336
2063/64	0.157	0.078	0.02464	0.006084	0.012246
2064/65	0.104	0.096	0.0108	0.009984	0.009216
	X = 0.552	Y = 0.421	X ² = 0.0658	Y ² = 0.0379	XY = 0.04809

$$\rightarrow \text{Mean of budgeted sales } (\bar{X}) = \frac{\sum X}{n} = \frac{0.552}{5} = 0.1104$$

$$\rightarrow \text{Standard deviation of Sales } (\sigma_x) = \sqrt{\frac{1}{n}[\sum X^2 - \frac{(\sum X)^2}{n}]} = \sqrt{\frac{1}{5}[0.0658 - \frac{(0.552)^2}{5}]} = 0.0311$$

$$\rightarrow \text{Coefficient of variation } (CV_x) = \frac{\sigma_x}{\bar{X}} = \frac{0.0311}{0.1104} = 0.28$$

$$\rightarrow \text{Mean of actual sales } \bar{Y} = \frac{\sum Y}{n} = \frac{0.421}{5} = 0.0842$$

→ Standard deviation of actual sales

$$(\sigma_y) = \sqrt{\frac{1}{n}[\sum Y^2 - \frac{(\sum Y)^2}{n}]} = \sqrt{\frac{1}{5}[0.0379 - \frac{(0.421)^2}{5}]} = 0.0221$$

→ Coefficient of variation of actual sales

$$CV_y = \frac{\sigma_y}{\bar{Y}} = \frac{0.0221}{0.0842} = 0.262$$

→ Correlation of coefficient between Budgeted and actual sales.

$$r_{xy} = \frac{n\sum XY - \sum X \cdot \sum Y}{\sqrt{n\sum X^2 - (\sum X)^2} \sqrt{n\sum Y^2 - (\sum Y)^2}}$$

$$= \frac{5 \times 0.04809 - 0.552 \times 0.421}{\sqrt{5 \times 0.0658 - (0.552)^2} \sqrt{5 \times 0.0379 - (0.421)^2}} = \frac{0.008058}{0.0172} = 0.46$$

8. Raswari Sales

(‘000000’)

Fiscal yr	Budgeted (X)	Actual (Y)	(X ²)	(Y ²)	XY
2060/61	0.085	0.092	0.00722	0.008464	0.0782
2061/62	0.14	0.131	0.0196	0.0171	0.01834
2062/63	0.138	0.087	0.0190	0.00756	0.01200
2063/64	0.187	0.086	0.0349	0.007396	0.0160
2064/65	0.173	0.074	0.0299	0.005476	0.0128
	X = 0.723	Y = 0.47	X ² = 0.1107	Y ² = 0.0460	XY = 0.0670

→ Mean of budgeted sales $\bar{X} = \frac{\sum X}{n} = \frac{0.723}{5} = 0.1446$

→ Standard deviation of budgeted sales $\sigma_X = \sqrt{\frac{1}{n}[\sum X^2 - \frac{(\sum X)^2}{n}]} = \sqrt{\frac{1}{5}[0.1107 - \frac{(0.723)^2}{5}]} = 0.0350$

→ Coefficient of variation of Budgeted sales (CV_X) = $\frac{\sigma_X}{\bar{X}} = \frac{0.0350}{0.1446} = 0.242$

→ Mean of actual sales $\bar{Y} = \frac{\sum Y}{n} = \frac{0.47}{5} = 0.094$

→ Standard deviation of actual sales

$$(\sigma_Y) = \sqrt{\frac{1}{n}[\sum Y^2 - \frac{(\sum Y)^2}{n}]} = \sqrt{\frac{1}{5}[0.0460 - \frac{(0.47)^2}{5}]} = 0.0190$$

→ Coefficient of Variation of Actual Sales

$$CV_Y = \frac{\sigma_Y}{\bar{Y}} = \frac{0.0190}{0.094} = 0.202$$

→ Correlation of Coefficient between Budgeted and Actual Sales

$$r_{xy} = \frac{n\sum XY - \sum X \sum Y}{\sqrt{n\sum X^2 - (\sum X)^2} \sqrt{n\sum Y^2 - (\sum Y)^2}} = \frac{5 \times 0.0670 - 0.723 \times 0.47}{\sqrt{5 \times 0.1107 - (0.723)^2} \sqrt{5 \times 0.0460 - (0.47)^2}}$$

$$= \frac{0.335 - 0.3398}{0.1754 \times 0.0953} = -0.28$$

→ Regression equation of Ghee Sales

$$Y - \bar{Y} = r \frac{\sigma_Y}{\sigma_X} (X - \bar{X})$$

or $y - 0.7544 = 0.327 \times \frac{0.0909}{0.07889} (X - 0.8744) \dots\dots\dots(C)$

or $y - 0.7544 = 0.3767 (X - 0.8744)$

or $y - 0.7544 = 0.3765 X - 0.3294$

or $y = 0.3767 x + 0.4249$

→ Regression line for chees

$$Y - \bar{Y} = r \frac{s_y}{s_x} (X - \bar{X})$$

Or $Y - 0.1568 = 0.4172 \frac{0.0159}{0.032} (X - 0.2198)$

Or $Y - 0.1568 = 0.2072X - 0.0455$

Or $Y = 0.111 + 0.2072 X \dots\dots\dots (D)$

→ Regression line for card

$$Y - \bar{Y} = r \frac{s_y}{s_x} (X - \bar{X})$$

Or $y - 1.44 : 0.938 \quad 0.983 \mid \frac{0.356}{0.211} (X - 1.295)$

Or $y = 1.582 X - 0.609 \dots\dots\dots (E)$

→ Regression line for Ice-cream

$$Y - \bar{Y} = r \frac{s_y}{s_x} (X - \bar{X})$$

Or $y - 0.066 = 0.673 \mid \frac{0.0424}{0.0527} (X - 0.1268)$

Or $y - 0.66 = 0.5414 X - 0.0686$

Or $y = 0.5414 X - 0.00265 \dots\dots\dots(F)$

→ Regression line for Paneer

$$Y - \bar{Y} = r \frac{s_y}{s_x} (X - \bar{X})$$

Or $y - 0.0842 = 0.46 \frac{0.0221}{0.0311} (X - 0.1104)$

Or $y - 0.0842 = 0.326 X - 0.0360$

Or $y = 0.048 + 0.326 X \dots\dots\dots (G)$

→ Regression line for Raswari

$$Y - \bar{Y} = r \frac{Y - \bar{Y}}{X - \bar{X}}$$

Or $y - 0.094 = -0.28 \frac{0.0190}{0.0350} (X - 0.1446)$

Or $y - 0.094 = -0.152x + 0.021$

Or $y = 0.1159 - 0.152x \dots\dots\dots(H)$

Sales Trend Analysis of DDC by Fitting Straight Line Trend

(000000)

Fiscal Years	Sales Revenue (y)	Deviation fo 2062/63 (x)	xy	X ²
2060/2061	1535.81	-2	-3071.62	4
2061/62	1589.66	-1	-1589.66	1
2062/63	1536.34	0	0	0
2063/64	1680.35	1	1680.35	1
2064/65	1800	2	3600	4
Total	Y = 8142.16	X= 0	XY = 619.07	X ² =10

Appendix –II

Calculation of Mean Standard Deviation, Coefficient of Variance Correlation of Coefficient and Determination of Regression Line of Production Units

1. Milk Production

Fiscal Year	Budgeted Produ. (X)	Actual Product (Y)	X ²	Y ²	XY
2060/61	78.85	74.07	621.32	5486.36	5840.41
2061/62	83.65	76.12	6997.32	5794.25	6367.43
2062/63	77.71	67.61	6038.84	4505.09	5253.97
2063/64	74.50	62.66	5550.25	3926.27	4668.17
2064/65	71.55	63.53	5119.40	4036.06	4545.57
	X = 386.26	Y = 343.99	X ² = 29923	Y ² = 23748	XY = 26675.57

('000000')

) Mean of Budgeted of Production by :

$$\bar{x} = \frac{\sum fx}{n} = \frac{386.26}{5} = 77.25$$

→ Standard deviation of Budgeted production : σ_x :

$$\sigma_x = \sqrt{\frac{1}{n} \sum fx^2 - \bar{x}^2} = \sqrt{\frac{1}{5} (29923) - (77.25)^2}$$

→ Coefficient of Variance of budgeted production (cvx) = $\frac{\sigma_x}{\bar{x}} \times 100 = \frac{4.09}{77.25} \times 100 = 5.29\%$

→ Mean of Actual Product : $\bar{y} = \frac{\sum fy}{n} = \frac{343.99}{5} = 68.79$

→ Standard deviation of Actual Production

$$\sigma_y = \sqrt{\frac{1}{n} \sum fy^2 - \bar{y}^2} = \sqrt{\frac{1}{5} (23748) - (68.79)^2} = 4.05$$

→ Coefficient of variation Actual Production

$$cv_y = \frac{\sigma_y}{\bar{y}} \times 100 = \frac{4.05}{68.79} \times 100 = 5.9\%$$

→ Correlation coefficient between budgeted and actual production

$$R_{xy} = \frac{\sum XY - \frac{\sum X \cdot \sum Y}{n}}{\sqrt{\left(\sum X^2 - \frac{(\sum X)^2}{n}\right) \left(\sum Y^2 - \frac{(\sum Y)^2}{n}\right)}}$$

$$= \frac{5 \mid 26675.57 - \frac{386.26 \mid 343.99}{5}}{\sqrt{5 \mid 29923 - \frac{386.26^2}{5}} \cdot \sqrt{5 \mid 23748 - \frac{(343.99)^2}{5}}}$$

$$\frac{505}{20.45 \times 2027} \times \frac{508}{414.52} = 1.000015 \mid 1$$

→ Regression line of y on x

$$Y - \bar{Y} = r \frac{\sum XY - \frac{\sum X \cdot \sum Y}{n}}{\sum X^2 - \frac{(\sum X)^2}{n}}$$

or $Y - 68.79 = 1 \cdot \frac{4.05}{4.09} (X - 77.25)$

or $Y - 68.79 = 0.99 (X - 77.25)$

or $Y - 68.79 = 0.99X - 76.49$

or $y = 7.70 + 0.99x \dots\dots\dots (A)$

2. Butter Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	1.518	1.372	2.304	1.882	2.08
2061/62	1.318	1.252	1.737	1.567	1.65
2062/63	0.731	0.665	0.534	0.442	0.486
2063/64	1.207	1.125	1.456	1.265	1.357
2064/65	1.395	0.0894	1.946	0.799	1.247
	X = 6.169	Y = 5.308	X ² = 7.97	Y ² = 5.96	XY = 6.820

$$\rightarrow \text{Mean of Budgeted Production} = \bar{x} = \frac{\sum x}{n} = \frac{6.169}{5} = 1.233$$

=> Standard deviation of Budgeted sales

$$\sigma_x = \sqrt{\frac{1}{n} \sum x^2 - \bar{x}^2} = \sqrt{\frac{1}{5} \cdot 7.97 - \left(\frac{6.169}{5}\right)^2} = 0.267$$

$$\rightarrow \text{Coefficient Variance (CV}_x) = \frac{\sigma_x}{\bar{x}} = \frac{0.267}{1.233} = 21.72\%$$

$$\rightarrow \text{Mean of Actual Production} = \bar{y} = \frac{\sum Y}{n} = \frac{5.308}{5} = 1.06$$

=> Standard Dev. Of Actual Production = σ_y

$$\sigma_y = \sqrt{\frac{1}{n} \sum Y^2 - \bar{y}^2} = \sqrt{\frac{1}{5} \cdot 5.96 - \left(\frac{5.308}{5}\right)^2} = 0.254$$

$$\rightarrow \text{Coefficient of Variance of Actual Product} = (CV_y) = \frac{\sigma_y}{\bar{y}} = \frac{0.254}{1.06} = 24\%$$

=> Correlation Coefficient Behavior Budgeted and Actual Production

$$r_{xy} = \frac{\sum xy - \frac{\sum x \sum y}{n}}{\sqrt{\left(\sum x^2 - \frac{(\sum x)^2}{n}\right) \left(\sum y^2 - \frac{(\sum y)^2}{n}\right)}} = \frac{5 \cdot 6.820 - \frac{6.169 \cdot 5.308}{5}}{\sqrt{5 \cdot 7.97 - \frac{(6.169)^2}{5}} \cdot \sqrt{5 \cdot 5.96 - \frac{(5.308)^2}{5}}} = \frac{34.1 - 6.5274}{1.707} = 1.707$$

$$R_{xy} = 0.79$$

→ Regression of Y on x

$$Y - \bar{Y} = r \frac{Y}{X} \frac{\sum XZ}{\sum X^2}$$

$$\text{or } Y = 1.06 = 0.79 \frac{0.25}{0.267} \sum XZ$$

$$\text{or } Y = 1.06 - 0.75 X - 0.926$$

$$\text{or } Y = 0.133 + 0.75 X \dots\dots\dots (B)$$

3. Ghee Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	10.951	0.806	0.904	0.649	0.7665
2061/62	0.917	0.186	0.840	0.034	0.170
2062/63	0.693	0.665	0.450	0.442	0.460
2063/64	0.788	0.803	0.620	0.644	0.632
2064/65	0.934	0.617	0.872	0.350	0.576
	X = 4.283	Y = 3.077	X ² = 3.71	Y ² = 2.15	XY = 2.60

$$\rightarrow \text{Mean of Budgeted Production} = \bar{X} = \frac{\sum X}{n} = \frac{4.283}{5} = 0.856$$

$$\rightarrow \text{St. Deviation of budgeted production} = \sigma_x$$

$$\sigma_x = \sqrt{\frac{1}{n} \sum X^2 - \bar{X}^2} = \sqrt{\frac{1}{5} \sum 3.71 - \left(\frac{4.283}{5}\right)^2} = 0.90$$

$$\rightarrow \text{Coefficient of Variance (CV}_x) = \frac{\sigma_x}{\bar{X}} = \frac{0.90}{0.856} = 10.60\%$$

$$\rightarrow \text{Mean of Actual Production} = \bar{Y} = \frac{\sum Y}{n} = \frac{3.077}{5} = 0.61$$

$$\rightarrow \text{Standard deviation of Actual production} = \sigma_y$$

$$\sigma_y = \sqrt{\frac{1}{n} \sum y^2 - \bar{Y}^2} = \sqrt{\frac{1}{5} \sum 2.15 - (0.61)^2} = 0.226$$

$$\rightarrow \text{Coefficient of Variance (CV}_y) = \frac{\sigma_y}{\bar{Y}} = \frac{0.226}{0.61} = 37.12\%$$

\rightarrow Correlation coefficient between budgeted and actual production.

$$r_{xy} = \frac{\sum xy - \frac{\sum x \sum y}{n}}{\sqrt{\left(\sum x^2 - \frac{(\sum x)^2}{n}\right) \left(\sum y^2 - \frac{(\sum y)^2}{n}\right)}} = \frac{0.178}{0.513} = 0.346$$

→ Regression equation of y on x

$$\text{Or } Y - \bar{Y} = r_{xy} \frac{\sum x - \bar{x}}{\sum x^2 - \frac{(\sum x)^2}{n}} (X - \bar{X})$$

$$\text{Or } y - 0.61 = 0.346 \frac{0.226}{0.090} (x - 0.856)$$

$$\text{Or } Y = 0.61 - 0.868 X + 0.743$$

$$\text{Or } Y = 1.353 - 0.868 X \dots\dots\dots \text{©}$$

4. Chess Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	0.2140	0.186	0.045	0.0345	0.039
2061/62	0.241	0.215	0.058	0.046	0.0518
2062/63	0.186	0.168	0.034	0.028	0.0312
2063/64	0.287	0.166	0.082	0.027	0.047
2064/65	0.266	0.174	0.070	0.0302	0.0462
	X = 1.194	Y = 0.909	X ² = 0.289	Y ² = 0.167	XY = 0.215

$$\rightarrow \text{Mean of Budgeted Production} = \bar{X} = \frac{\sum X}{n} = \frac{1.194}{5} = 0.238$$

$$\rightarrow \text{St. Dev. of Budgeted Production} = \sigma_x$$

$$\sigma_x = \sqrt{\frac{1}{n} \sum X^2 - \left(\frac{\sum X}{n}\right)^2} = \sqrt{\frac{1}{5} \cdot 0.289 - \left(\frac{1.194}{5}\right)^2} = 0.027$$

$$\rightarrow \text{Coefficient of Variation (CVX)} = \frac{\sigma_x}{\bar{X}} = \frac{0.027}{0.238} = 11.69\%$$

$$\rightarrow \text{Means of Budgeted Production} = \bar{Y} = \frac{\sum Y}{n} = \frac{0.909}{5} = 0.181$$

$$\rightarrow \text{Standard Deviation of B.P.} = \sigma_y$$

$$\sigma_y = \sqrt{\frac{1}{n} \sum Y^2 - \left(\frac{\sum Y}{n}\right)^2} = \sqrt{\frac{1}{5} \cdot 0.167 - \left(\frac{0.909}{5}\right)^2} = 0.0186$$

$$\rightarrow \text{Coefficient of variance} = \frac{0.0186}{0.181} = 10.31\%$$

→ Regression equations of Y or X

$$Y - 0.181 = 0.83 \frac{0.0186}{0.027} (X - 0.238)$$

$$Y - 0.181 = -0.571 X + 0.136$$

$$Y = 0.317 - 0.571 \dots \dots \dots (D)$$

→ Correlation coefficient between budgeted and actual production

$$r_{XYZ} = \frac{\sum XYZ - \frac{\sum X \sum Y}{n}}{\sqrt{\sum X^2 - \frac{(\sum X)^2}{n}} \sqrt{\sum Y^2 - \frac{(\sum Y)^2}{n}}}$$

$$r_{xy} = \frac{n \sum XYZ - \sum X \sum Y}{\sqrt{n \sum X^2 - (\sum X)^2} \sqrt{n \sum Y^2 - (\sum Y)^2}}$$

$$= \frac{5 \cdot 0.215 - 1.194 \cdot 0.909}{\sqrt{5 \cdot 0.289 - 1.194^2} \sqrt{5 \cdot 0.167 - 0.9^2}} \cdot \frac{0.101}{0.012} = -0.83$$

5. Curd Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	01.108	1.067	1.227	01.138	1.182
2061/62	1.182	0.194	1.397	1.425	1.411
2062/63	1.105	1.282	1.221	1.643	1.416
2063/64	1.35	1.712	1.822	2.93	2.31
2064/65	1.659	2.03	2.752	4.120	3.36
	X = 6.404	Y = 7.285	X ² = 8.419	Y ² = 11.25	XY = 9.689

$$\rightarrow \text{Mean of Budgeted Production} = \bar{X} = \frac{\sum X}{n} = \frac{6.404}{5} = 1.28$$

→ Standard deviation of B.P σ_x

$$\sigma_x = \sqrt{\frac{1}{n} \sum X^2 - \frac{(\sum X)^2}{n}} = \sqrt{\frac{1}{5} (8.419) - \frac{(6.404)^2}{5}} = 0.208$$

$$\rightarrow \text{Coefficient of variables (CVX)} = \frac{\sigma_x}{\bar{X}} = \frac{0.208}{1.28} = 0.162 = 16.2\%$$

$$\rightarrow \text{Mean of Actual Production} = \bar{Y} = \frac{\sum Y}{n} = \frac{7.285}{5} = 1.457$$

→ Standard deviation of Actual Production

$$= \sqrt{\frac{1}{n} \sum Y^2 - \frac{(\sum Y)^2}{n}} = \sqrt{\frac{1}{5} (11.25) - \frac{(7.285)^2}{5}} = 0.356$$

→ Correlation coefficient r_{xy}

$$= \frac{n \sum xy - \sum x \sum y}{\sqrt{n \sum x^2 - (\sum x)^2} \sqrt{n \sum y^2 - (\sum y)^2}} = \frac{5 | 9.689 - 6.404 | 7.285}{\sqrt{5 | 8.419 - (6.404)^2} \sqrt{5 | 11.25 - (7.285)^2}}$$

$$= \frac{1.791}{1.856} = 0.964$$

→ Regression equation of y or x

$$Y - \bar{Y} = \frac{\sum XY - \bar{X}\bar{Y}}{\sum X^2 - n\bar{X}^2} (X - \bar{X})$$

$$\text{or } Y - 1.457 = 0.964 \frac{0.556}{0.208} (X - 1.28)$$

$$\text{or } Y - 1.457 = 1.649 X - 2.11$$

$$Y = -0.654 + 1.649 X \dots\dots\dots (t)$$

6. Ice-cream Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	0.041	0.038	0.00168	0.00144	0.001558
2061/62	0.186	0.14	0.0945	0.0196	0.0260
2062/63	0.06	0.038	0.0036	0.00144	0.00228
2063/64	0.165	0.055	0.0272	0.0030	0.00907
2064/65	0.152	0.0555	0.023	0.00308	0.00843
	X = 604	Y = 70.3265	X ² = 0.090	Y ² = 0.030	XY = 0.0473

$$\rightarrow \text{Mean of Budgeted production} = \bar{X} = \frac{\sum X}{n} = \frac{604}{5} = 0.1208$$

$$\rightarrow \text{Standard deviation of Budgeted Production} = \sigma_x$$

$$\sigma_x = \sqrt{\frac{\sum X^2}{n} - \frac{(\sum X)^2}{n^2}} = \sqrt{\frac{1}{5} \cdot 0.090 - \frac{(604)^2}{5^2}} = 0.058$$

$$\rightarrow \text{Coefficient of variance (CV}_x) = \frac{\sigma_x}{\bar{X}} = \frac{0.058}{0.1208} = 0.480 = 48\%$$

$$\rightarrow \text{Mean of Actual Production} = \bar{Y} = \frac{\sum Y}{n} = \frac{70.3265}{5} = 0.065$$

$$\rightarrow \text{St. Deviation of Actual Production} = \sigma_y = \sqrt{\frac{\sum Y^2}{n} - \frac{(\sum Y)^2}{n^2}}$$

$$= \sqrt{\frac{1}{5} \cdot 0.030 - \frac{(70.3265)^2}{5^2}} \quad \sigma_y = 0.041$$

$$\rightarrow \text{Coefficient of variable (CV}_y) = \frac{\sigma_y}{\bar{Y}} = \frac{0.041}{0.065} = 64.90\%$$

$$\rightarrow \text{Correlation coefficient (r}_{xy})$$

$$r_{xy} = \frac{\sum xy - \frac{\sum x \cdot \sum y}{n}}{\sqrt{\left[\sum x^2 - \frac{(\sum x)^2}{n} \right] \left[\sum y^2 - \frac{(\sum y)^2}{n} \right]}}$$

$$= \frac{5 \mid 0.0473 \text{ Z } 0.604 \mid 0.3265}{\sqrt{5 \mid 0.090 \text{ Z } (0.604)^2} \cdot \sqrt{5 \mid 0.030 \text{ Z } (0.3256)^2}} = \frac{0.039}{0.060} = 0.65$$

→ Regression equation of Y on X

$$Y - \bar{Y} = r_{xy} \frac{(X - \bar{X})}{s_x} (s_y)$$

$$\text{or } Y - 0.065 = 0.65 \frac{0.041}{0.058} (X - 0.1208)$$

$$\text{or } Y - 0.065 = 0.459 X - 0.056$$

$$\text{or } Y = 0.01 + 0.459 X \dots\dots\dots (f)$$

7. Paneer Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	0.068	0.068	0.00462	0.00462	0.00462
2061/62	0.132	0.127	0.0174	0.0161	0.016
2062/63	0.074	0.062	0.00547	0.00384	0.0045
2063/64	0.157	0.078	0.0247	0.00608	0.0122
2064/65	0.105	0.099	0.011	0.0098	0.010
	X = 0.536	Y = 0.434	X ² = 0.0631	Y ² = 0.040	XY = 0.0473

→ Standard deviation of Budgeted production σ_x

$$\sigma_x = \sqrt{\frac{1}{n} \sum X^2 - \frac{(\sum X)^2}{n}} = \sqrt{\frac{1}{5} (0.0631) - \frac{(0.536)^2}{5}} = 0.0335$$

$$\rightarrow \text{Coefficient of Variance (CV}_x) = \frac{\sigma_x}{\bar{X}} = \frac{0.0335}{0.107} = 31.39$$

$$\rightarrow \text{Mean of Actual Production} = \bar{Y} = \frac{\sum Y}{n} = \frac{0.434}{5} = 0.0868$$

→ St. Deviation of Actual Production

$$\sigma_y = \sqrt{\frac{1}{n} \sum Y^2 - \frac{(\sum Y)^2}{n}} = \sqrt{\frac{1}{5} (0.040) - \frac{(0.434)^2}{5}} = 0.021$$

$$\rightarrow \text{Coefficient of variance (CV}_y) = \frac{\sigma_y}{\bar{Y}} = \frac{0.021}{0.0868} = 24.86 \%$$

→ Correlation coefficient r_{xy}

$$= \frac{5 \sum XY - (\sum X)(\sum Y)}{\sqrt{5 \sum X^2 - (\sum X)^2} \sqrt{5 \sum Y^2 - (\sum Y)^2}} = \frac{0.010}{0.018} = 0.55$$

→ Regression equation of y on x

$$Y - \bar{Y} = r \frac{\sigma_y}{\sigma_x} (X - \bar{X})$$

$$\text{or } Y - 0.0868 = 0.55 \frac{0.021}{0.0335} (X - 0.107)$$

$$\text{or } y - 0.0868 = 0.344x - 0.036$$

or $y = 0.0499 + 0.344x$ (g)

8. Raswari Production

(‘000000’)

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	0.085	0.092	0.0072	0.00846	0.00782
2061/62	0.14	0.127	0.0196	0.0161	0.0177
2062/63	0.139	0.089	0.0193	0.00792	0.0123
2063/64	0.185	0.089	0.0193	0.00792	0.0164
2064/65	0.177	0.081	0.0313	0.006561	0.0143
	X = 0.726	Y = 0.478	X ² = 0.1117	Y ² = 0.046	XY = 0.0687

$$\rightarrow \text{Mean of Budgeted product } \bar{x} = \frac{\sum x}{n} = \frac{0.726}{5} = 0.1452$$

St. Deviation of B.P σ_x :

$$\sigma_x = \sqrt{\frac{1}{n} \sum x^2 - \frac{(\sum x)^2}{n^2}} = \sqrt{\frac{1}{5} \cdot 0.1117 - \frac{(0.726)^2}{5}} = 0.0354$$

$$\rightarrow \text{Coefficient of Variation CVX} : \frac{\sigma_x}{\bar{x}} = \frac{0.0354}{0.1452} = 24.41\%$$

$$\rightarrow \text{Mean of Actual Production } \bar{y} = \frac{\sum Y}{n} = \frac{0.478}{5} = 0.0956$$

\rightarrow St. Deviation of Actual Production

$$\sigma_y = \sqrt{\frac{1}{n} \sum Y^2 - \frac{(\sum Y)^2}{n^2}} = \sqrt{\frac{1}{5} \cdot 0.046 - \frac{(0.478)^2}{5}} = 0.00778$$

$$\rightarrow \text{Coefficient of Variation} = \text{CVY} = \frac{\sigma_y}{\bar{y}} = \frac{0.00778}{0.0956} = 8.14\%$$

\rightarrow Correlation coefficient : CXY

$$= \frac{n \sum xy - \sum x \cdot \sum y}{\sqrt{n \sum x^2 - (\sum x)^2} \cdot \sqrt{n \sum y^2 - (\sum y)^2}}$$

$$= \frac{5 \cdot 0.0687 - 0.726 \cdot 0.478}{\sqrt{5 \cdot 0.1117 - (0.726)^2} \cdot \sqrt{5 \cdot 0.046 - (0.478)^2}} = \frac{0.00352}{0.00690} = 0.51$$

→ Regression equation of y on x

$$Y - \bar{Y} = r_{yx} \frac{(X - \bar{X})}{s_x} (s_y)$$

$$\text{Or } Y - 0.0956 = -0.51 \frac{0.00778}{0.0354} (X - 0.1452)$$

$$\text{Or } Y - 0.0956 = 0.112 X - 0.1062$$

$$\text{Or } Y = 0.11 - 0.112X \dots\dots\dots (h)$$

Appendix –III

Calculation of Mean, Standard Deviation, CV and Correlation Coefficient of Milk Collection

('000000')

Fiscal Year	Budgeted (X)	Actual (Y)	X ²	Y ²	XY
2060/61	55.062	053.41	3.031.82	02352.62	2.944086
2061/62	34.293	52.12	2947.72	2716.49	2829.75
2062/63	55.22	54.12	3049.24	292897	2988.5
2063/64	57.11	053.684	3261.55	2881.97	3065.89
2064/65	53.306	50.641	02841.52	2564.51	2899.46
	X = 0274.99	Y = 263.97	X ² = 15131.88	Y ² = 139944.56	XY = 14524.48

→ Mean of Budgeted Collection =

$$\bar{X} = \sqrt{\frac{1}{n} \sum \frac{X^2 f}{n}} = \sqrt{\frac{1}{5} \cdot 15131.88 \cdot \frac{f}{5}} = \bar{X} = 54.99$$

→ Coefficient of variable of (X): $\frac{\bar{X}}{\bar{X}} \cdot \frac{1.263}{54.99} = 2.29 \%$

→ Mean of Actual Collection = $\bar{Y} = \frac{\sum Y f}{n} = \frac{263.97}{5} = 52.79$

→ Standard Deviation of Actual Collection = σ_y

$$\sigma_y = \sqrt{\frac{1}{n} \sum \frac{Y^2 f}{n}} = \sqrt{\frac{1}{5} \cdot 13944.56 \cdot \frac{f}{5}} = 1.305$$

→ Coefficient of Variation (CV_Y) = $\frac{\sigma_y}{\bar{Y}} \cdot \frac{1.305}{52.79} = 2.47\%$

→ Correlation coefficient between Budgeted and actual collection

$$R_{xy} = \frac{n \sum xy - \sum x \cdot \sum y}{\sqrt{n \sum x^2 - (\sum x)^2} \cdot \sqrt{n \sum y^2 - (\sum y)^2}}$$

$$= \frac{5 \cdot 14524.48 - 274.99 \cdot 263.97}{\sqrt{5 \cdot 15131.88 - (274.99)^2} \cdot \sqrt{5 \cdot 13944.56 - (263.97)^2}} = \frac{33.28}{41.24} = 0.80$$

Trend Analysis of Milk Collection

('000000')

FY	Actual Milk Collection	Deviation from 2062/63 (x)	XY	X ²
2060/61	53.41	-2	-106.82	4
2061/62	52.122	-1	-52.122	1
2062/63	54.12	0	0	0
2063/64	53.684	1	53.684	1
2064/65	50.641	2	101.282	4
	Y = 263.97	x = 0	Xy= -3.976	x ² =10

Appendix – IV (a)
Administrative Cost Statement of DDC
For fiscal year 2060/61 to 2064/65

(Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Salaries	27120786.47	25427878.69	33329986.77	30936836.51	45629263.09
Allowance	3827859.84	7550379.63	5501120.97	7434392.33	10965110.91
Travelling Expenses	1362236.29	1695271.85	1809265.54	1682456.75	2481483.90
Guest Host & Entertainment	1064828.29	1245945.95	1339429.89	1335762.74	1970139.04
Provident Fund	1733782.83	1738294.43	2024968.20	2022504.17	2983025.59
House Rent	84000.00	84000.00	96000.00	96000.00	96000.00
Water & Electricity	24571.76	21430.31	20208.46	23861.83	35194.22
Ticket, Wire & Telephone	1170747.21	1026709.83	1232509.72	1513516.03	2232310.38
Stationary & Printing	1080079.46	1134420.85	1088475.12	1292238.73	1905944.75
Fuel for Transportation	1649188.47	1800388.45	1595305.90	1806689.88	2664717.44
Motor Repairs	968287.47	1378187.76	800525.97	1079704.07	1592473.78
Building Repairs	248908.41	213164.70	283949.44	299883.18	442302.77
Office Equipment Repairs	123564.28	166891.57	229207.00	434024.34	640149.84
Other Repairs	191587.20	188286.65	184909.00	263094.38	388042.35
Membership Fee	10000.00	28460.32	37977.07	31353.13	46243.26
Bus Fair	1324520.25	1170264.00	789207.88	835981.92	1233003.86
Training	510195.29	474730.86	614835.00	1989950.29	2935011.32
Executive Meeting Fee	157000.00	233000.00	188000.00	227000.00	334806.14
Auditor's Fee	82461.50	180000.00	99000.00	364535.00	537658.83
Sub-committee Fee	282000.00	396250.00	619175.00	526500.00	776543.75
Recruitment Fee	21040.00	41035.00	127500.00	899093.00	1326087.46
Advisory Fee	183200.00	180767.54	449635.00	207054.00	305387.44
Advertisement & Publication	1478774.07	1880643.94	1852141.62	3535118.71	5214006.34
Bank Commission	65481.82	87901.46	65078.10	72026.00	106232.36
Non-durable Office Goods	209729.94	395523.25	344207.12	455687.02	672100.49
Paper & Journals	145876.85	117329.25	122814.50	149260.50	220146.83
Employees Welfare	64513.52	98500.63	126106.44	94899.20	139968.43
Tax & Charges	803019.99	683718.04	506384.25	1913605.54	2822409.16
Insurance	8740206.09	8551673.31	9158078.14	10850534.68	16003637.00
Donation & Gifts	179900.00	281000.00	427648.00	471326.50	695167.42
Sanitation	276612.60	283354.40	335806.14	436019.55	643092.60
Discount	281372.35	508638.55	88588.60	115118.29	169789.91
Anniversary Expenses	499475.98	923609.95	812204.21	877722.40	1294567.60
Business Promotion	1332063.66	1720040.77	1245593.93	1348327.60	1988671.17
Gratuity Expenses	470036.46		5091127.82		
Meeting	108101.00	14315203.92	163875.00	3184627.37	4697060.74
Software	318860.00	80000.00	261557.00	119050.00	175588.86
Accidental Expenses	104678.03	165520.00	318890.58		
Gosti and Program		113049.16	130556.00	712921.42	1051499.85
Other Exp. Related to AC	5000.00	111188.00	17500.00	570455.00	250367.15
Deferred	2826500.00				

Total	61131047.38	76692653.02	73529349.38	80209132.06	117665206.03
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Source: Annual Report of DDC

Appendix – IV (b)

Trend Analysis of Administrative Expenses

F/Y	Administrative (x) (Rs)	Deviation from 2062/63 (x)	XY	X²
2060/61	61131074	-2	-122262094	
2061/62	76692653	-1	-76692653	
2062/63	73529349	0	0	
2063/64	80209132	1	80209132	
2064/65	117665206	2	235330412	
	Y = 409227387	Y= 0	XY=116584797	X =10

Appendix – V (a)

Collection Cost Statement of DDC

For fiscal year 2060/61 to 2064/65 (Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Salaries	21066451.66	21963708.04	24480597.38	23964201.53	25965598.05
Allowance	2644598.32	5985895.36	3836177.68	5623213.16	6092841.96
Purchase of Milk	1045469720.35	1038124379.03	1044700125.73	1101355621.96	1193336541.99
Provident Fund	1321992.25	1290949.15	1436564.21	1436200.69	1556146.56
House & Land Rent	982488.00	985415.29	1006814.00	1020991.30	1106260.51
Water & Electricity	6400818.84	5706222.78	5464553.57	5692481.33	6167895.14
Stationery & Printing	302899.22	332315.09	320773.26	428762.95	464571.56
Ticket, Wire & Telephone	157576.31	156434.69	146937.26	184857.58	200296.16
Traveling Expenses	3368771.99	3935705.10	3641507.36	4620130.90	5005986.19
Motor Repairs	10184123.97	10092905.16	10654802.96	11985016.89	12985958.69
Machine Repairs	1650316.49	2375593.09	3166035.57	3233275.90	3503306.48
Building Repairs	215080.17	557171.38	476941.37	677662.59	734258.32
other Repairs	157603.64	145180.81	169905.40	214715.46	232647.66
Fuel for Transportation	28993318.15	30691413.54	36270111.66	38613926.99	41838811.36
Fuel for Boiler Generator		2518863.49	3915981.73	5146344.66	5576147.27
Bank Commission	1573256.66	1286808.66	1341277.35	1436359.70	1556318.85
Chemical & Detergents	654579.16	659516.43	756269.65	966237.38	1046933.75
Other Dairy Goods	593228.99	631607.80	656784.95	626628.03	678961.56
Insurance	496202.55	625611.76	606674.83	708966.89	768177.04
Non-durable Office Goods	91370.50	101246.90	150639.25	171097.00	185386.35
Tax & Charges	940161.98	1169040.28	1360626.54	1314683.45	1424480.65
Gratuity Expenses	249124.29	2869167.92			
Prize Given to Farmers	77357.84	78445.98	67852.13		
Porters' wages & Transportation	33903.82	3595.92	500.00		
Sanitation	18210.00	28590.30	56995.40	87975.00	95322.33
Other Transportation Expenses			22980.00	1000.00	1083.52
Other Expenses Related to CC	10000.00	2212.98			
Total	1127653155.15	1132317996.93	1144708429.24	1209510351.34	1310523931.95

Source: Annual Report of DDC

Appendix – V (b)

Collection Expenses

F/Y	Collection Expⁿ (y)	Deviation from 2062/63 (x)	XY	X²
2060/61	1127653155	-2	-2255306310	4
2061/62	1132317997	-1	-1132317997	1
2062/63	144708429	0	0	0
2063/64	1209510351	1	1209510351	1
2064/65	1310523931	2	2621047862	4

	$y = 5924713863$	$x = 0$	$xy =$	$X^2 = 10$
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Appendix – VI (a)

Selling Cost Statement of DDC

For fiscal year 2060/61 to 2064/65 (Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Salaries	12007907.50	11663446.98	13775714.56	14279915.72	19174802.81
Allowance	2174863.72	4512406.24	3423905.41	4482024.45	6018378.31
Provident Fund	717090.21	683578.09	778817.17	818058.83	1098474.04
House and Godown Rent	293734.88	256451.88	341534.87	366634.87	492310.42
Stationary & Printing	266138.02	302033.93	327297.12	414736.72	556900.68
Water & Electricity	153825.64	150153.31	235461.06	300432.58	403415.23
Fuel	3450546.17	3426593.14	4123124.88	4757910.11	6388832.40
Motor Repairs	2003692.91	1828805.50	2575161.41	3179295.49	4269098.31
Building Repairs	466400.19	4100.00	59440.98	36675.71	49247.46
Other Repairs	13260.50	21671.40	61258.65	55782.27	74903.39
Milk Transportation Expenses	16678805.04	14971034.97	16224960.79	16604194.87	22295801.23
Traveling Expenses	88446.00	92254.00	75484.00	109282.00	146741.82
Business Promotion	61763.80	117040.00	166050.00	269717.00	362170.93
Discount, Milk & Milk Product loss	130288.14	200290.16	74762.70	113771.27	152769.93
Insurance	134530.83	171524.23	68747.25	102375.94	137468.48
Tax & Charges	234672.00	324858.50	279461.50	439320.00	589910.65
Non-durable Office Goods	112442.74	64274.06	90259.64	107224.45	143978.98
Gratuity Expenses	240154.78	2269411.38			
Dealer's Facility	74414.26	33513.19			
Total	39302977.33	41093440.96	42681441.99	46437352.28	62355205.07

Source: Annual Report of DDC

Appendix – VI (b)

Trend Analysis of Selling Expenses

F/Y	Expenses Rs(Y)	Deviation of 2062/63 (x)	XY	X ²
2060/61	39302977	-2	-78605954	4
2061/62	41093441	-1	-41093441	1
2062/63	42681442	0	0	0
2063/64	46437352	1	46437352	1
2064/65	62355205	2	124710410	4
	Y = 231870417	Y = 0	XY = 51448367	X ² = 10

Appendix – VII (a)
Processing Cost Statement of DDC
For fiscal year 2060/61 to 2064/65

(Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Salaries	33589010.27	33443627.23	39239185.17	38753231.96	43956527.46
Allowance	4519829.60	8819809.28	6674836.64	9431594.34	10697949.94
Packaging Goods	60355588.09	63035827.27	68795056.48	73933331.81	83860167.67
Powder Transportation Expenses	899705.26	661420.25	19911.75		
Transportation Exp. Of Butter, Cheese, etc.	927164.02	1582723.69	1552421.52	1661348.17	1884413.06
Provident Fund	1830992.24	1799554.29	2103394.84	2126093.55	2411558.59
House & Land Rent	375494.01	396566.91	434453.34	414985.13	470704.10
Water & Electricity	29685053.60	27899062.27	25957881.39	25644284.47	29087475.74
Traveling Expenses	985453.33	1017243.04	901279.00	945115.50	1072013.70
Stationary & Printing	285456.25	312526.82	319364.75	461128.24	523042.73
Fuel & Other Provision	33126213.98	36135760.22	42234275.38	45466232.25	51570864.81
Motor Repairs	924432.90	408829.58			
Machine Repairs	10049992.01	8611971.48	14375127.69	12546834.56	14231465.35
Building Repairs	1259950.77	633819.37	1516198.63	1999920.36	2268444.46
Other Repairs	471386.27	429902.14	574828.90	559852.48	635022.41
Skimmed Milk Powder	39656568.54	98229165.50	69783185.99	56143902.27	63682197.77
Sugar & Other	1892398.00	2729604.51	3674318.86	4460992.22	5059958.02
Bank Commission	27329.66	24930.20	33973.50	46716.90	52989.46
Chemicals & Detergents	2982760.83	3592866.30	3475776.10	4048949.38	4592591.27
Other Dairy Goods	1275886.63	1188623.80	1474299.74	1611325.72	1827674.23
Insurance	241526.08	438078.45	524000.37	360225.27	408591.78
Non-durable Office Goods	122620.80	157681.43	225963.05	217277.87	246451.20
Tax & Charges	80969.00	131015.00	230714.00	2269.50	2574.22
Production Loss	6642116.69	7866090.26			
Gratuity Expenses	1549558.62	3268484.95		21882.50	24820.61
Ticket, Wire & Telephone	63540.08	59029.23	51123.16	64707.85	73396.01
Feed Purchased	19041.50				
Other Exp. Related to PC	5000.00	43451132.38			
Total	233845039.03	346325345.85	284171570.25	280922202.30	318640894.59

Source: Annual Report of DDC

Appendix – VII (b)
Trend Analysis of Processing Expenses

F/Y	Expense in Rs (Y)	Deviation 2062/65 (x)	XY	X ²
2060/61	233845039	-2	-467690078	4
2061/62	346325346	-1	-346325346	1
2062/63	234171570	0	0	0
2063/64	280922202	1	280922202	1
2064/65	318640895	2	318640895	4
	Y = 1463905052	X = 0	XY = -214452327	X ² = 10

Appendix - VIII

Other Fixed Cost Statement of DDC

For fiscal year 2060/61 to 2064/65 (Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Depreciation	29993611.51	29406299.23	31778505.34	34209863.64	36434380.64
Gratuity Expenses	17450023.17	3531055.40	53753234.99	16258298.22	55386751.09
Interest on Loan	4319401.26	4522112.68	4663760.23	3614718.48	3213105.88
Expenses Written-off	2826500.00	2826500.00	600033.67		
Total	54589535.94	40285967.31	90795534.23	54082880.34	95034237.61

Source: Annual Report of DDC

Appendix - IX

Profit and Loss Account Statement of DDC

For fiscal year 2060/61 to 2064/65 (Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Sales Revenue	1535810462.06	1589663476.25	1536340564.43	1680353715.64	1800673560.90
Sundry Income	11545735.15	13141374.88	16939055.56	12462762.46	13755732.78
Total Income (A)	1547356197.21	1602804851.13	1553279619.99	1692816478.10	1814429293.68
Less: Costs:					
Collection cost	1127653155.15	1132317996.93	1144708429.24	1209510351.34	1310523931.95
Processing cost	233845039.03	346325345.85	284171570.25	280922202.30	318640894.59
Add: Opening Inventory	64731817.32	45188469.00	41183989.00	98248772.79	91296744.31
	1426230011.50	1523831811.78	1470063988.49	1588681326.43	1720461570.85
Less: Closing Inventory	45188469.00	41183989.00	98248772.79	91296744.31	91296744.31
Total Product Cost	1381041542.50	1482647822.78	1371815215.70	1497384582.12	1629164826.54
Add: Selling cost	39302977.33	41093440.96	42681441.99	46437352.28	62355205.07
Add: Administrative cost	58304547.38	76692653.02	73529349.38	80209132.06	117665206.03
Add: Expenses written-off	2826500.00	2826500.00	600033.67		
Add: Depreciation	29993611.51	29406299.23	31778505.34	34209863.64	36434380.64
Add: Provision for Gratuity	17450023.17	3531055.40	53753234.99	16258298.22	55386751.09
Add: Interest and financial expenses	4319401.26	4522112.68	4663760.23	3614718.48	3213105.88
Total Costs (B)	1533238603.15	1640719884.07	1578821541.30	1678113946.80	1904219475.25
Operating Profit (A - B) EBT	14117594.06	-37915032.94	-25541921.31	14702531.30	-89790181.57
Less: Income tax provision	3529400.00	2383310.00			
EAT	10588194.06	-40298342.94	-25541921.31	14702531.30	-89790181.57
Add: Income from Sales of Assets		47666060.38			
EAT with Sales of Assets	10588194.06	7367717.44	-25541921.31	14702531.30	-89790181.57
Less: Accumulated Profit/Losses	218824939.35	229282276.29	221914559.08	247456480.39	246089469.68
Less: Income tax paid (Until FY 2061/62)				13335484.59	
Total Profit/Loss transfer to B/S	-208236745.29	-221914558.85	-247456480.39	-246089433.68	-335879651.25

Source: Annual Report of DDC

Appendix - X
Balance Sheet of DDC
For fiscal year 2060/61 to 2064/65

(Amount in Rs.)

Particular	2060/61	2061/62	2062/63	2063/64	2064/65
Sources of Fund:					
Corporate Fund:					
Corporate Fund Investment	127140178.33	127140178.33	127140178.33	127140178.33	127140178.33
Fund received from neighborhood countries	331370883.40	331370883.40	331370883.40	331370883.40	331370883.40
Other Liabilities	90941732.95	90941732.95	92291327.56	92291327.56	92291327.56
Corporate Fund (A)	549452794.68	549452794.68	550802389.29	550802389.29	550802389.29
Grand Fund from neighborhood countries (B)	1545264.97	1545264.97	1545264.97		
Can Revolving Fund (C)	914210.00				
Long-term Debt (D)	85201701.53	84251595.19	83301488.85	82351382.51	79026010.32
Current Liabilities:					
Outstanding tax and Interest	36782875.22	41048699.07	44797385.77	47828301.70	45797810.90
Outstanding milk and potter wages	39391888.67	45924389.51	50783117.89	43343541.80	41503445.88
Deposit	12410425.37	10896250.07	11491243.97	10823653.42	10364148.74
Other outstanding	21043073.49	30189662.47	22348564.85	23306875.41	22317411.13
Other provisions	228284370.36	224717320.06	289671235.79	306137214.79	293140541.76
Provision for tax	9200270.79	5912710.00	5912710.00		
Total Current Liabilities and Provision (E)	347112903.90	358689031.18	425004258.27	431439587.12	413123358.41
Total Sources of Fund	984226875.08	993938686.02	1060653401.38	1064593358.92	1042951758.02
Utilization of Fund:					
Fixed Assets:					
Original Costs	744406036.04	701794493.87	728562343.83	757322770.87	773785111.25
Less: Accumulated Depreciation	451054707.47	438873818.55	468969524.98	503179388.62	539468867.46
Remaining value	293351328.57	262920675.32	259592818.85	254143382.25	234316243.79
Un-used and Un-installed fixed assets	11512830.97	10697865.49	10723578.23	6028960.30	9329718.48
Total Fixed Assets (A)	304864159.54	273618540.81	270316397.08	260172342.55	243645962.27
Investment and Inventory of grand fund (B)	1545264.97	1545264.97	1545264.97		
Current Assets:					
Cash and Bank Balance	192744001.85	300467557.25	273990365.19	301440837.19	240185522.29
Inventory-milk and dairy product	45188469.00	41183989.00	98248772.79	91296744.31	91296744.31
Inventory-other	124026566.97	63647591.30	70950805.40	77497117.40	61749050.96
Advance payment and Debtors	104195133.79	90961149.94	98145315.56	88096847.79	70194826.94
Total Current Assets (C)	466154171.61	496260287.49	541335258.94	558331546.69	463426144.50
Others:					
Profit and loss Account	208236745.29	221914559.08	247456480.39	246089469.68	335879651.25
Balance written-off expenses	3426533.67	600033.67			
Total (D)	211663278.96	222514592.75	247456480.39	246089469.68	335879651.25
Total Assets and Others (A+B+C+D)	984226875.08	993938686.02	1060653401.38	1064593358.92	1042951758.02

Source: Annual Report of DDC