## CHAPTER - I

## INTRODUCTION

### 1.1 Background of the Study

Landlocked, Nepal is the $12^{\text {th }}$ poorest country in the world. In 2009 its GDP per capita was $\$ 242$, the lowest in the south Asia region. Its population stood at 26.2 million with a population growth rate of about $2.4 \%$. About $38 \%$ live in poverty, (Asian Development Bank, RRP: Nep 36611, Oct 2004, p.1). As a developing country Nepal, agriculture is the largest sector and the backbone of the economy. It is the major sources of livelihood for a majority of the country's population. About $80 \%$ of Nepal's population is tied up with agriculture. Its contribution to the GDP is $40.1 \%$. While the industry sector contribute about $21 \%$ (Pant, 2003: 42). The service and industry sectors grew more than the agriculture sector in FY 2009. The average annual growth of service and industry sectors was 2.7 and $2.3 \%$ respectively, while the agriculture sector grew $2.1 \%$. Agriculture employees the most workers, absorbing about $75 \%$ of the labor force. In contrast the service and industry sectors employ only about 23 \% (ADB, 2004).

The total unemployment rate is estimated at $17.4 \%$, which is largely accounted for by under employment; the unadjusted unemployment rate is $5 \%$. The government estimates the labor force will increase by 1.05 million during the tenth plan period, 2004-2009 or about 2,00,000 new workers each year (ADB,2004).

Although, industrial sector is not satisfactory in Nepal. Required acts and rules are made but these are not proper implemented. Establishment and development of industries asset to improve economic conditions and regional lance.

Industrialization not only provides goods and services but also creates employment opportunities. It facilitates an affective mobilization of resources of capital and skill which might otherwise remain unutilized. It also acts as a vehicle for fostering innovation and technological improvement. Industrial development thus has a multiplier effect on the economy (ADB Report, 2004).

In Nepal, the agro and forest based industries dominate the industrial land escape in terms of numbers employment and value added. The number of agro industries has been gradually increasing. To a greater extent, these industries are absorbing local agricultural and forest products as their raw materials or for value addition activities (Pant, 2003).

Modern liquor industries are a part of agro and forest based industries. These industries are contributing significantly to the production of agro based products to meet internal as well as external demand. Therefore, the promotion of liquor industries should be a critical element of the growth strategy in Nepal. In contributes about $20 \%$ to government revenue.

In Nepalese context, manufacturing organizations are facing so many problems. There need for a large number of good managers and managerial decisions in a developing country like Nepal. Most of organizations are in loss, profit earning is necessary to serve these organizations. Achieving objectives of the business organization, profit motive being the most dominant. A firm would thus succeed to obtain funds from the capital market if it has been incurring profit and profit potential in the future.

But lack of profit planning tools they can't forecast budgeted sales to recover total and to achieve profit. One of the most important tool (in profit planning and management accounting), C-V-P Analysis play vital role to locate zero profit. In that condition, the company of firm neither gets neither profit nor face loss. It provides an in sight in to the effects and inter-relationship of factors
which influence profit of the firm. It is with the help of the C-V-P analysis that the account executives is enable to present facts and figures in accurate reports and intelligible charts to manage for action.

### 1.2 Cost-Volume-Profit Analysis

The relationship between cost, volume and profit is known as cost- volumeprofit (C-V-P) analysis. It is an analytical tool for studying the relationship between volume, cost, price and profit. It is also an important tool used for the profit planning in a business. There are three factors of C-V-P analysis which are interred connected and interdependent. For example depends upon sales, selling price to a greater extent will depends upon the costs and costs depends upon the volume of the production.

C-V-P Analysis is a greater helpful in managerial decision making, especially cost control and profit planning. "It provides attention-directing and problem solving backgrounds for important planning decisions, such as selecting distribution channels, pricing, special promotions and personnel hiring. "Know your cost" is an essential theme for any managers. And C-V-P analysis helps to direct managerial attention to important problems and paves the way to their solution (Horngren, 1970).

C-V-P Analysis examines the responses of profit to changes in volume. It is useful for single product as well as multiple product firms. This analysis will be designed to include the firm's variable costs of order getting and order-filling. It predicts the effects of changes in costs and sales level on the income of the business.
"In its simplest form, it involves the determination of the sales level at which a company neither earns a profit nor incurs a loss, or in other words, the point at which it breaks even. For this reason, C-V-P analysis is often called break-even analysis. However the technique can be expanded to answer additional
questions, such as; what sales volume is necessary to earn a desired net income? what net income will be earned if unit selling prices are reduced in order to increase sales volume? What net income will be earned if a new machine that will reduce unit labor costs is installed? What net income will be earned if the sales mix will be changes? When the technique is expanded to answer such additional questions, the descriptive phrase C-V-P analysis is more appropriate than break-even analysis (Pyle and Larson, 1984).

Hence, a company may use C-V-P analysis as a planning tool when the sales volume is known and management need to find out how much profit will result. Another way of planning is to begin with a target profit. Then, through C-V-P analysis a company can decide the level of sales needed to reach that profit. Similarly, for the cost control purpose, C-V-P analysis is a way to measure how well different departments in the company are doing. At the end of a period, the company analyzes sales volume and related actual costs to find actual profit. It measures performance by comparing actual costs with expected costs. These expected costs are computed by applying C-V-P analysis to the actual sales volume. The result is a performance report on which management can base the control of operations.

So, a dynamic management, therefore, uses CVP analysis to predict and evaluate the implications of its short-run decisions about fixed costs, variable costs, volume and selling price for its profit plans on a continuous basis.

### 1.3 Profile of Himalayan Distillery Ltd.



### 1.3.1 Introduction

The Himalayan Distillery Ltd is promoted by Jawalakhel Distillery, which is the largest player in Nepal's liquor market and for decades has been synonymous with quality products. The founding chairman, V.K shah, is a well qualified specialist in the field of alcoholic beverage and the family has been in the alcoholic business for the last six generations (www.himalayandistillery.com/profile.htm).

The Himalayan Distillery Ltd is a culmination of a perfectionist's dream. If is not only a modern distillery but also a research unit. While constructing this distillery, the promoter have given paramount importance to selecting the best quality equipment with the sole aim of producing alcoholic beverage of superfine grade making them the bench mark of quality in the market. The distillery has started its initial operation as of January 1999 (www.himalayandistillery.com/profile.htm).

The distillery is located in serene surroundings at the foot hills of the Himalayas in the southern part of Nepal. Its registered office has situated at Parsa district, V.D.C. Lipnibirta-7, Parwanipur. The distillation unit stands as a
land mark and is accessible by road. The local airport (i.e. Simra) is only minutes away and the nearest India Boarder Birgunj to Raxaul is 12 Kms from the factory site. The Indian Broad Guage Rail-way head terminals at Raxaul boarder. The contact office of the company has stayed at Satdobato Chowk Lalitpur (www.himalayandistillery.com).

The distillery which in present value would cost around Rs. 800 million. Its authorized capital is Rs. 900 million and issued capital is Rs. 60.18 million. The par value of the share has fixed Rs. 100 each. The company had separated $41,30,000$ equity shares for issue, out of authorized capital and provisions are not made fore issue of preference shares. The promoters have owned $58 \%$ equity shares (i.e. $23,95,000$ equity shares) and remaining $42 \%$ (i.e. $17,34,600$ equity shares) shares have offered to public (www.himalayandistillery.com).

Himalayan Distillery, sister concern of Jawalakhel Distillery subscribes to the same philosophy of setting new benchmarks. The company's penchant for quality has seen it tie-up with Seagram's one of the well known name in the liquor world to produce and market Seagram's Royal stag and Imperial Blue in the first phase and other brands in the second phase.

The company takes almost care that not a drop of whisky, vodka, rum, brandy and gin leaves the distillery until it has been sealed in its bottle ready to be drunk and enjoyed. Even the flavors used in the preparation of products are directly imported from Europe. The labels are printed in Thailand and shrink wraps are used. There is no room for recycled bottles which insures that the product is genuine, has not been refilled and not counterfeited.

The HDL and Seagram Manufacturing Limited (SML) have entered into a Technical and Marketing Support Agreement on November 5, 1999. The company is producing and marketing Seagram's products in Nepal.

As per the agreement Seagram Manufacturing Limited has agreed to render the following services to the HDL:

- Technical support for blending and bottling process including quality control and supervision,
- Brand Management and marketing support services, for this purpose SML's marketing and sales executives will visit Nepal on regular basis to render the support and assist in marketing and promotional activity,
- SML will provide marketing and promotional materials to be used in the kingdom of Nepal for promoting sales of the products,
- These products will be exported to India etc.

So, it is a state of the art facility and is the only grain unit in Nepal. The company is about eight times bigger than Jawalakhel Distillery.

### 1.3.2 List of Raw Materials

The company uses some raw materials to produce finished products. Some raw materials like rectified spirits and E.N.A are produced and re-used, others are taken from Nepalese suppliers and special materials are imported from abroad. The list of raw materials is shown in the table below:

Table 1.1
List of Raw Materials

| Rectified Spirits | Starch |
| :--- | :--- |
| Pure Natural alcohol | Stretchable materials |
| E.N.A | Corns |
| Vided Malt spirit | Potatoes |
| Malt spirit | Different kinds of fruits |
| Other spirit | Grains |
| Vegetables | Herbs |
| Natural oils | Yeast |
| Sugar | Juniper barriers (from Italy) |
| Sugar base materials <br> (SAKKHARGUDD) | Coriander seeds (from Romanis, <br> Russia, and Bulgeria) |
| Vided malt | Flavor |
| Malts (from Scotland) | Orange and lemon peels (from Spain) |
| Molasus |  |
| Sour |  |

Source: Memorandum of the Co. and Nubiz, June 2009: 60

### 1.3.3 Technology of the Company

"Quality know no pinnate, no saturation point. It is a journey that's internal." The above line of though has been company's guiding principle since inception. A philosophy that runs through every stage. Be it customer interface, technology application processing or the production phase.

Firmly believing in the ethics of total quality management, the company makes their products go through a series of stringent quality control test to enhance their appeal among their esteemed and highly valued customers. Since inception, it's been their Endeavour to render high quality products and services to customers. To achieve quality objectives, each one is always on the look out to tap the latest technology doing rounds world wide.

Keeping a close watch on the winds of changes and insuring products innovations, the company has achieved an enviable reputation in a very short period of time. All the while carrying forward the rich and tremendous legacy of sister company Jawalakhel Distillery Pvt. Ltd, of excellent, commitment and perfection (www.himalayandistillery.com/technology.htm.)

### 1.3.4 Product Liners of the Company

The company manufactures multiple products. The product lines of the company are shown in the following table:

Table 1.2
Product Lines of HDL

| 1. E.N.A. | 7. Bonni Charles |
| :--- | :--- |
| 2. Royal stage | 8. Ultimate |
| 3. Empirical Blue | 9. Play boy |
| 4. Ruslan white | 10. Ruslan Vodka |
| 5. Cleopatra | 11.Ja. dry Gin |
| 6. Triple Cross | 12. Blue Diamond etc. |

Source: Annual Reports of HDL (FY 2060 to FY 2065)

### 1.3.5 Organizational Structure of the Company

The company is a public limited company. There are seven persons in board of directors and one person in the post of managing director. Where five persons are elected from promoter-share holders and remaining three persons are selected from public-share holders. The company has employed two hundred persons. There as two persons employed from India. The organizational structure of the company is shown in the figure below:

Figure 1.1

## Organizational Structure of HDL

Source: Memorandum of the company and Questionnaire Interview

### 1.3.6 Distribution Channel and Major Market of HDL

The company has adopted channel of distribution by National distributors to Distributors then wholesalers and retailers. The retailer includes all kinds of selling stalls. Departmental stores sell more than other retailers. The channel of distribution is shown in figure below:

## Figure 1.2

Channel of Distribution and Major Markets

Source: Based on Interview by Questionnaire

### 1.4 Statement of the Problems

The liquor industry is becoming smaller and there is over competition. Even, unfair and unhealthy competition is also exercised. In addition, product duplication has evolved as another big headache for the liquor industry. The duplicate products are sold at a lower price than the original products and could be harmful to health of users and whole liquor industry too. There are also selling and distribution problems. The distribution mediators are practicing 'pay when sold' transaction method. These results, the bad debts are to be tuned of 5 to 10 percent annually. In other parts, manufactures are offering very attractive schemes. The corruption and unhealthy completion is, in fact, killing the liquor business. Besides, that, quality control is an another problem. The export promotional activities are not emphasized. Price increased in petroleum products, raw materials, and others, these are affecting in production expenses unfavorably. The banks are also charging high interest in the boom period.

The legal framework is very weak. There are not proper structure of changing excise duty on $25^{\circ}$ UP and $40^{\circ}$ UP category and others. The government charges tax rates to the liquor industry irrationally. Similarly, if people being caught red-handed distributing fake products, they always being got away with minor fines.

Current problems are political crisis. The political conflict which has resulted in increased security, limited night life and supply problems due to bandhs (Road Block, Nakka Bandhi). Even, the liquor industry has, on more than one occasion, been targeted by Maoists.

Similarly, there are major problems of transportation cause of inconvenient geographical diversity. The problems are faced more at the rainy season by landslide then road block.

The above problems have been concerned with the external business environment and liquor industry. In the same way, Himalayan Distillery Ltd.
might have some internal problems. Out of these, all shares are not subscribed, lack of working capital causes of non fully payment by security holders on time, non payment of bridge gap loan, interest payable on loan for working capital and long term loan etc.

In the Nepalese context, firms are still being run with primitive management. Every firms have certain way to operate business. These firms are not using tools of management accounting properly. There is a lot of difference between the theory (which are taught in the campus) and the practical life in the business firms. In some companies, there is no defined job description for the people, the accounting and finance jobs are put under the same department. These activities occur lack of budget.

The study had focused to examine on application of cost-volume-profit analysis. In Nepal, the practice of using C-V-P analysis tools for different management decision are also nil. Though some work of pre-feasibility studies are carried simply for the sale of getting latest figure from different development plans.

The major statement of problem is as follow:
a. Not segregation of costs, in to fixed and variable and unit variable cost,
b. Not application of C-V-P analysis-extension (Here extension tools include or refers computation of Break even analysis, CM analysis, Margin of Safety Analysis and Profit Volume Analysis) computations etc.

### 1.5 Objectives of the Study

To analyze HDL with C-V-P analytical tool and to tackle of the problems stated above (previously) thus this research has following objectives:
a. To segregate the costs of HDL into fixed and variable costs and unit variable cost,
b. To compute extension tools of C-V-P analysis,
c. To suggest measures to improve its C-V-P relationship etc.

### 1.6 Organization of the Study

This study has divided into five parts viz. introduction, review of literature, research methodology, presentation and analysis of data, and summary and recommendation.

The first chapter has included background of the study, C-V-P analysis, and profile of HDL, statement of problem, objectives of study and organization of chapters.

Similarly, the second chapter has included approaches to C-V-P analysis, extension of C-V-P analysis, C-V-P analysis for a multiple product firm, and for segments, brief description of distillery business, industrial development in Nepal with liquor industry, it's contribution into revenue and other aspects, review of book journals and articles and review of previous research and reports with research gap etc.

The third chapter has included research design, population and sample, source of data, variable studies, tools of data analysis and limitations of study etc.

The fourth chapter has included analysis of sales, fixed costs, variable costs and semi-variable costs. In addition, computation of BEP, CM analysis, MOS and $\mathrm{P} / \mathrm{V}$ analysis are also computed for analysis and interpretation to fulfill objectives of the research. Major finding are also pointed out.

The last chapter has included summary, conclusion and recommendation where the researcher has attempted to provide valid recommendation for the improvement of HDL as far as possible.

## CHAPTER - II

## REVIEW OF LITERATURE

### 2.1 Approaches to C-V-P Analysis

There are two approaches to C-V-P analysis, which are described as follows:

### 2.1.1 Cost and Revenue Approach

One approach to C-V-P analysis is the cost and revenue approach. This approach can be used to project estimated profits at various sales volumes.

The zero profit volume that separates the loss and profit zone is referred to as the break-even point. The term break-even analysis and C-V-P analysis are sometimes used inter changeably. BEP is an application of C-V-P analysis, however and does not reflect a firm's primary objectives.

The BEP is used as a measure of risk by comparing sales at the BEP to estimate sales. This comparison yields the margin of safely, which is the amount that sales could fall below the estimated sales level before the BEP is reached. The margin of safety may also be stated as the percentage by which sales could fall before the BEP is reached. The margin of safety percentage is computed as follows(Fisher, Paul M. and Frank Werner G., Cost Accounting).

$$
\text { Margin of Safety Percentage }=\frac{\text { Expected Sales }- \text { BE Sales }}{\text { Expected Sales }}
$$

### 2.1.2 Contribution Approach

The term contribution has a special meaning in account and can be said to be the difference between the sales value and variable cost. The definition applies equally to one unit as to a product line or service. Contribution is therefore a kind of profit before all the fixed costs are taken into account, and probably lies some where between gross profit and net profit in most organization (Moh Garaham, 1994). An alternative approach to C-V-P analysis is based on the
contribution margin as a function of volume. The contribution margin of a unit is the net donation each unit makes towards covering fixed costs. It is calculated as follows:

Contribution Margin Per Unit $=$ Selling Price Per Unit - Variable Cost Per Unit

The contribution approach should be used only within the ultimate relevant range since it nets revenue against cost.

Companies that separately identify and measure the fixed and variable components of cost often use a contribution margin approach on their periodic income statement prepared for internal management uses. These income statements provide financial data that are uniquely useful for management planning purpose because of the emphasis on fixed and variable costs. Most of the managerial decisions that relate to operations (either directly or indirectly are based in some way to knowledge of the fixed and variable components of cost.)

Total contribution margin will change if any one of the following variables changes:
a. Volume (Units sold),
b. Sales price, or
c. Variable cost ratio

A budgeted contribution margin income statement makes it possible to answer numerous "what if" questions. For internal management purpose, a contribution margin income statement is preferable.

### 2.2 Extension and Computation of C-V-P Analysis

### 2.2.1 Break-Even Analysis

Break-even analysis is the term used to study of the relationship between cost, volume and profit at various level of activity. It is the most widely known form of the C-V-P analysis. Break-even analysis is a special case of C-V-P analysis.

Break-even analysis uses the same concepts as contribution analysis however, it emphasizes the level of output or productive activity at which sales revenue exactly total costs that is there is no profit or loss. Break-even analysis rests upon the foundation of cost variability-separate identification and measurement of the fixed and variable components of cost. It is usually applied on a "total company" basis.

The more significant aspect of the C-V-P analysis is to examine the effects of changes in costs, volume, and price on profits and use this information in improving the profit plan.

Break-even analysis is used to determine the level of sales mix of products required to just recover all cost incurred during the period.

### 2.2.1.1 An alternative form of Break-Even Analysis

An alternative form of break-even analysis includes Break-even point (BEP) in units and amounts, BEP with desire profit and cash BEP in amount etc.

## (A) Break-Even Point (BEP)

The break-even point is that point where total revenue equals total costs incurred. Thus it is the point at which a company begins to earn a profit. There is neither a profit nor a loss at the BEP. Although management typically plans for a profit each period, the break-even point is concern, if sales fall below the BEP, losses are incurred. Management must determine the break-even point in order to compute the margin of safety. When planning new venture or product lines, management can quickly measure the likelihood of success finding the projects BEP.

## Determining the Break-Even Point

The following two approaches can be used to compute the break-even point:
a. Formula approach, and
b. The chart approach

## (a) Formula Approach

The BEP can be computed in term of units, or in terms of monetary value (i.e. rupees, dollars, or pounds) of sales volume or as a percentage of estimated capacity.

## (I) BEP is Units

The breakeven point may be calculated for a single product firm in terms of units of products. The break-even point in terms of units will be reached when units sold create sufficient revenue to cover their total costs-fixed and variable. Each unit of the product sold will cover its own variable cost and leave a balance, called contribution, (or marginal income), to cover fixed costs and profit. The break-even point will occur when enough units have been sold so that the contribution is just equal to total fixed costs. All the break even point, profit is zero. Note that contribution margin per unit is the difference between selling price per unit and variable cost per unit; total contribution margin is equal to unit contribution margin multiplied by units sold and profit is derived when fixed costs are subtracted from total contribution.

Thus:
Unit Contribution Margin $=$ Unit Selling Price - Unit Variable Cost
Total Contribution Margin $=$ Unit Contribution Margin $\times$ Units Sold
Total Contrition Margin $=$ Total Fixed Cost + Profit

At BEP, profit will be zero and therefore, total contribution margin will equal to total fixed costs. The BEP in terms of units can be computed by dividing fixed costs by contribution margin per unit. The formula for BEP is as follows:

BEP (in units) $=\frac{\text { Total Fixed Costs }}{\text { Selling Price Per Unit }- \text { Variable Cost Per Unit }}$

For positive BEP, the selling price is greater than the variable cost per unit. Mathematically, if the selling price is less than the variable cost per unit, a solution for BEP in terms of negative sales volume does exist, but the negative
sales volume in practice is an unacceptable solution. In case of selling price equals variable cost per unit, no BEP can exist unless firm has zero fixed costs. Under zero fixed costs situation, every sales volume point will be a BEP, because revenue would be exactly equal to total costs at any sales volume.

## (ii) BEP (in rupees)

The break-even point for a single product firm can also be calculated in terms of rupee value of sales volume, which is as follows:

$$
\text { BEP in Rs. }=\frac{\text { Total Fixed Costs }}{1-\frac{\text { Variable cost per unit }}{\text { Selling price per unit }}}
$$

BEP in rupees also could be obtained by multiplying the BEP units by selling price per unit. The advantage of BEP in Rs. is that it can be used with both the per unit information as well as total information. This is so because the variable cost to sales ratio will remain same for any sales volume as both variable costs and sales revenue change in direct proportion to sales volume.

Using total sales and total variable costs information BEP in Rs. is particularly significant for the multi product firms. These firms find difficulties in measuring volume in terms of any common unit of products. For such firm, the BEP will be calculated in terms of total rupee sales.

$$
\mathrm{BEP} \text { in Rs. }=\frac{\text { Total Fixed Cots }}{1-\frac{\text { total variable cost }}{\text { total sales revenue }}}
$$

## (b) The Chart Approach

The BEP can also be computed graphically. A break-even chart portrays a pictorial view of the relationship between costs, volume, and profit. The BEP indicate in the chart will be one at which total cost line and total sales line intersect.

## Figure 2.1

Break-Even Chart

The following steps are involved in constructing the BE chart (for cost and revenue approach):

## 1. Sales Line

Sales volume is plotted on horizontal axis. Sales volume may be expressed in terms of rupees, units or as a percentage of capacity. Equal distances are cut a long the horizontal line to show sales volume at different activity levels.

## 2. Cost and Revenue Lines

Vertical axis is used to represent revenue and fixed and variable cots. The vertical line is also spaced in equal parts. A similar vertical line may be drawn on the right hand side of the chart to complete the equate.

## 3. Fixed Cost Line

The FC line, parallel to the horizontal axis, can be drawn through the fixed cost point.

## 4. Sales and Cost Lines

The total sales and total cost line can be drawn by marking budget level (of total sales, Rs. 1200000 and total cost Rs. 1200000 on the right hand vertical line. To draw total sales, the zero sales point should be connected with the sales budget point (Rs. 1200000) on the right hand vertical line. Similarly total cost line can be drawn by connecting fixed costs point (Rs. 400000) with the total cost budget point (Rs. 1200000) on the right- hand vertical line.

## 5. Angle of $\mathbf{4 5}^{\mathbf{0}}$

If the vertical and horizontal lines are spaced equally with the same distances, sales line will be connected the opposite corners of the graph at angle of 45 degree.

The point of intersection between sales and total cost lines is the BEP. The angle formed by the intersection of sales and total costs lines in known as the angle of incidence. Large this angle, lower the BEP and vice-versa. The area to the left of the BEP is the loss area and represents the uncovered fixed costs, while to the right of it, there is the profit area. The variable cost is represented by the gap between the total cost and the fixed cost.

BEP can be computed by contribution approach as:

1. Break-even line: The break even line, parallel to the horizontal axis can be drawn through the zero contribution point.
2. Fixed cost: The fixed are located in the negative vertical line.
3. Contribution line: It is drawn from the fixed cost point and forwarded by intersecting BE line where BEP lies.

Figure 2.2
BE Graph by Contribution Approach


## (B) BEP as a Percentage of Capacity

Many firms are interested to compute the break even point as a percentage of the estimated sales or capacity. This can be done by dividing the break even sales by the estimated sales or capacity. It would be computed by following formula:

BEP $(\%$ of capacity $)=\frac{\text { BEP in Units }}{\text { Estimated sales or capacity }} \times 100$

## (C) Cash Break-Even Point

Some of the firm's fixed costs are non cash outlays, and for a period, some of its revenue may be in receivable. It may be therefore important to find BEP on a cash basis for accounting and financial decision making.

An equation for the cash BEP based on sales revenue can be derived from the equation for the profit BEP. If non cash items are eliminated from revenues and
costs, the BE analysis on cash basis can easily be computed. In most cases, depreciation would be the non-cash expenses included in the fixed costs. The cash break even point (BEP) can be computed by the following formula

$$
\begin{aligned}
& \text { Cash BEP }=\frac{\text { FC }- \text { Non cash outlays }}{\text { CM Ratio }} \\
& \text { Where, CM ratio }=1-\frac{\text { Variable cost }}{\text { Sales revenue }- \text { Non cash items }}
\end{aligned}
$$

If non cash outlays are very close to total fixed costs, the cash BEP approaches zero. Other thing beings same, a company with a larger proportion of its fixed costs in the form of non-cash costs will have a lower cash BEP, and more strength to face business downturn than a company whose fixed costs consist mainly of cash items.

### 2.2.2 Contribution Margin Analysis

Contribution margin is the excess of revenue over all variable costs related to a particular sales volume. A product line's contribution margin represents its net contribution to paying off fixed costs and to profit.

Adding contribution margin into C-V-P analysis changes the make up of the equations as well as the format of the income statement. The equation now becomes:

$$
\mathrm{S}-\mathrm{VC}=\mathrm{CM}-\mathrm{FC}=\mathrm{NI} \text { (i.e. contribution) }
$$

Contribution margin is may be expressed as total absolute amount, a unit absolute amount, a ratio, and a percentage. The variable cost ratio or variable cost percentage is defined as all variable costs divided by sales. Thus a contribution margin ratio of $20 \%$ means that the variable cost ratio is $80 \%$.

The formula for contribution margin ratio may be written as follows:

$$
\begin{aligned}
\text { Contribution Margin Ratio } & =\frac{\text { Sales }- \text { Variable Cost }}{\text { Sales }} \\
& =\frac{\text { Sales }}{\text { Sales }}-\frac{\text { Variable Cost }}{\text { Sales }} \\
& =1-\frac{\text { variable cost }}{\text { sales }}
\end{aligned}
$$

The C.M. ratio of $20 \%$ or 0.20 indicates that $20 \%$ of sales are available to cover fixed costs and generate profit. In other words, $\operatorname{Re} 0.20$ of $\operatorname{Re} 1$ sales is available to cover fixed costs and earn a profit. Since profit at the BEP is zero, dividing fixed costs by the contribution margin ratio gives the sales volume that is necessary to cover total fixed costs.

## Difference among Contribution Margin, Contribution and Gross Margin

Some people use contribution in the similar sense of contribution margin. Actually C.M is the excess amount of sales over all variable costs related to a particular sales volume. And contribution is the remain amount, when variable costs and fixed costs are subtracted from sales revenue. The following equation shows the difference between two terms:

```
Contribution Margin \(=\) Sales - Variable Costs
Contribution \(=\) Sales - Variable Costs - Fixed Cost
```

Similarly, P/V ratio or contribution ratio is also taken instead of CM ratio. Where P indicates profit and V indicates volume. But after understanding, the difference between CM and contribution, the term $\mathrm{P} / \mathrm{V}$ ratio or contribution ratio never is equivalent to CM ratio.

Too often people confuse the term contribution margin and gross margin. Gross margin (which is also called gross profit) is the excess of sales over the cost of goods sold (that is the cost of the merchandise that is acquired or manufactured and then sold). It is a widely used concept, particularly in the retailing industry.

$$
\text { Gross Margin }=\text { Sales Price }- \text { Cost of Goods Sold }
$$

Contribution margin focus on sales in relation to all variables costs, where as gross margin focuses on sales in relation to cost of goods sold.

### 2.2.3 Margin of Safety

The excess of actual or budgeted sales over the break-even sales is known as the margin of safety. The margin of safety (M/S) can be expressed as a percentage of sales:

Margin of Safety $=\frac{\text { Budgeted Sales - BE Sales }}{\text { Budgeted Sales }}$

The margin of safety indicates the extent to which sales may fall before the firm suffers a loss. Larger the margin of safety, safer the firm. A high margin of safety is particularly significant in times of depression when the demand for the firm's product is falling. A low margin of safety may result for a firm which has a low contribution margin ratio. When both the margin of safety and the C.M. ratio low, management should think of the possibilities of increasing the selling price, provided it does not adversely affect the sales volume, or reducing variable costs by bringing improvement in the manufacturing process.

### 2.2.4 Profit Volume Analysis

A modification of the break-even formula results in a tool that relates profit to sales at different operating levels. By writing the break-even formula so that fixed costs are replaced by both fixed costs and profits, the manager can solve for sales volumes needed to produce desired profit levels. The general form of the formula would be.

Sales in amount $=\frac{\mathrm{FC}+\text { Profit }}{\mathrm{MC} \%}$
Sales in Unit $=\frac{\mathrm{FC}+\text { Profit }}{\mathrm{SP}-\mathrm{VC}}$

The formula recognizes the fundamental relationship between sales and profits. The excess of sales over costs, or marginal contribution, is the direct profit from operations. This excess may be used to cover fixed costs that are not
related to the volume of sales or operations. It is also available to cover any financing charges-such as interest on mortgage - to pay federal income taxes and to provide a profit to share holders.

The profit-volume formulas may be applied to different measures of profit. The basic meaning of profit in the formula is EBIT. But EBIT may be broken out to reflect two other profit measures as follows:

$$
\text { EBIT }=\text { Net Income }+ \text { Interest }+ \text { Taxes }
$$

If there are needed of sales volume to earn desired amount of after tax profit, then the following changed formula should be used:

Sales volume to earn desired amount of after tax profit

$$
=\frac{\text { fixed cost }+\frac{\text { DPAT }}{1-\text { tax rate }}}{\text { CM ratio }}
$$

### 2.2.5 C-V-P Analysis for a Multi Product Firm

C-V-P analysis can be developed for each product separately or for multiple product. It is also developed by separating and non separating fixed costs.

## C-V-P Analysis for Segments by Separating Product Wise Fixed Costs

C-V-P analysis by products is helpful to segment managers in designing the mix of products which will provide the maximum contribution to common fixed costs. When it is likely that a segment will have demand in excess of its capacity, managers will also be concerned with maximizing the contribution per unit of constraining resources.

One the optional product mix has been determined, production and promotional efforts can be planned. For planning purposes, it is usually assumed that within
properly defined relevant range, the proportions in which the various products are produced and sold will remain fairly constant.

To illustrate the application of CVP analysis to segment of a firm, assume that Division Z produces 4 products, A, B, C, and D. Each product's BEP point is calculate as follows:

Table 2.1
Illustration of BEP for Multiple Product

| Products | Specific <br> fixed <br> costs | Revenue per <br> product unit | Variable cost <br> per product <br> Unit | Contribution <br> margin | BEP in <br> units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | $\$ 2000$ | $\$ 10$ | $\$ 5$ | $\$ 5$ | 400 units |
| B | 3000 | 15 | 6 | 9 | 333 |
| C | 1000 | 16 | 8 | 8 | 125 |
| D | 100 | 28 | 15 | 13 | 77 |

Source: Complied by the researcher

In the above case, BEP for the each product can be calculated only if total fixed costs of the firm are distributed and fixed cost for each product is known.

## C-V-P Analysis for Segments by Setting Standard Sales Mix and in Total Fixed Cost

In this case, it has assumed that the firm is producing a number of products and the sales mix is constant. The relative proportion of sales of product is called the sales mix or the product mix. The firm's overall BEP can be calculated by dividing total fixed costs by the CM ratio for the firm. The multi-product firm's CM ratio for all the products, the weights being the relative proportion of each product's sale. The CM ratio for the multi product firm can also be calculated by dividing total contribution from all products by total sales.

The calculation should be done by following illustration;
Table 2.2
Illustration of BEP in Overall and Product wise

| Particular | Product <br> A | Product <br> B | Product <br> C | Product <br> D | Total |
| :--- | :---: | :---: | :---: | :---: | :---: |
| (a) Sales mix | $16 \%$ | $24 \%$ | $40 \%$ | $20 \%$ | $100 \%$ |
| (b) Sales revenue (Rs.) | 2000 | 3000 | 5000 | 2500 | 12500 |
| (c) variable costs (Rs.) | 1200 | 2100 | 3500 | 1500 | 8300 |
| (d) Contribution margin (Rs.) (b-c) | 300 | 900 | 1500 | 1000 | 4200 |
| (e) Fixed costs (Rs.) | - | - | - | - | 5000 |
| (f) Contribution (Rs.) (d-e) | - | - | - | - | $(800)$ |
| (g) CM ratio \# | 0.4 | 0.3 | 0.3 | 0.4 | $0.336^{*}$ |
| (h) BEP in Rs. (e/g) | $2381^{* *}$ | 3571 | 5953 | 2976 | 14881 |

Source: Complied by the Researcher
\# CM ratio $=1-\mathrm{V} / \mathrm{S}$

* Overall CM ratio $=1-\frac{\text { total V.C. }}{\text { Total sales }}$ or (Total sum of product of sales mix and CM ratio)

$$
=(0.4 \times 16 \%+0.3 \times 24 \%+0.3 \times 40 \%+0.4 \times 20 \%)=0.336
$$

** BEP of product $\mathrm{A}=$ total BEP x corresponding sales mix

$$
\begin{aligned}
& =\text { Rs } 14881 \times 16 \% \\
& =\text { Rs. } 2381
\end{aligned}
$$

### 2.2.6 Assumptions of C-V-P Analysis

C-V-P analysis is based on a specific set of assumptions that should be clearly understood. These underlying assumptions are as follow:

## (a) Cost Classification

All cost can be classified in to two parts, fixed cost and variable cost. There is no cost other than fixed and variable. Some of the costs can be easily identified as fixed, such as rent of building or variable such as direct material cost. But a large number of costs belong to the mixed category. Such costs, known as
semi-variable or semi fixed costs consist of fixed as well as variable elements and are difficult to separate. Further more, some costs are difficult to determine.

## (b) Constant Sales Price

The sales price does not change as unit of sales change. It hardly remains constant. It may remain constant under perfect competition. But in real market situation of monopolistic competition or oligopoly, selling price will have to be reduced to increase the sales volume. Thus, sales revenue will not change in direct proportion with output.

## (c) Single Product or Constant Sales Mix

Another C-V-P assumption is the firm produces only one product or in the case of multiple products, that sales mix among products remain constant. The constant sales mix helps to calculate valid BEP in overall case.

## (d) Constant Fixed Costs

The fixed costs are constant over a relevant range of activity and would increase or decrease in a step wise fashion.

## (e) Short Run Focus

The C-V-P analysis is a short run technique of profit planning. In this technique the basic management policies about operation will not change-materially.

## (f) That Total Variable Costs Change in Proportion to Change Volume

 (i.e., the variable cost per unit is constant over the range of activity being analyzed). Further, the general price level (i.e. inflation and deflation) will remain essentially stable. Similarly the inventory remains essentially constant or zero and the efficiency and productivity per person will remain essentially unchanged.If any of the above assumption were changed, revised budget would be needed for a new analysis.

### 2.2.7 Special Problems in C-V-P Analysis

There are three special problems in C-V-P analysis that are as follows
a. The activity base
b. The change in inventory
c. The non operating expenses and income etc.

## (a) The Activity Base

When two or more production or activities are combined for breakeven analysis, the activity base is usually in amount. Product unit is used for single product. The activity base must be in additive units using a common denominator of volume or output in multiple products. For the company as a whole, net sale amount are usually the only satisfactory common denominators because manufacturing. Selling and administrative activities are expressed in combination.

## (b) The Change in Inventory

Usually, the budgeted change in inventories (i.e. finished goods and work-inprocess) is immaterial in amount and thus may be disregarded in C-V-P analysis. On the other hand, when the change in budgeted inventory is significant, it should be included in the analysis.

Management policy in inventory change is:

- Disregard the inventory changes,
- Include the inventory changes.


## (c) The Non Operating Incomes and Expenses

The non operating income and expenses (extra ordinary gains and losses) cause another problem in C-V-P analysis. The main problem is that whether they should be included or excluded in the analysis.

Management policy may be to:

- Include the non operating income and expenses,
- Exclude the non operating income and expenses.


### 2.2.8 Use and Application of C-V-P Analysis

C-V-P analysis can be used to determine the level of sales necessary to achieve a variety of profit objectives. These profit objectives may be either fixed or variable, with respect to volume. A fixed profit objective is an absolute desired profit not related to sales, and is commonly expresses as a percentage return on a assets. A variable profit objective is stated as a function of sales.

C-V-P analysis is used and applied to fulfill following purposes:
i. To plan future operation of the business organization,
ii. To apply budgeted amount and control operations
iii. To analyze past performance, etc.

### 2.3 Brief Description of Distillery Business

Distilleries are engaged in the production and sales of alcohol in several forms. The distillery may produce industrial or beverage alcohol, the latter consisting of such item as whisky, gin, brandy or rum. A whisky distillery produces only a "type", such as rye or bourbon. The distillery may also operate a blending plant, which is a district activity, in which case the products are called blends. Blend formulas are numerous, and a blend may be the parents of as many as fifty brands. Brands, however, may be either straight whiskies or "blends", and are the trade names by which the ultimate consumer indicates his preference.

The products of the distillery are placed in bonded warehouse where they must remain until the Federal internal revenue tax is paid. As this tax is several times the amount of the cost of the product, the products are allow to remain "in bond" until actually required for use. However, the tax must be paid within eight years from the data of distillation. The federal government has an impressive array of tax collectible from distilleries.

The distillery may not begin operations until the government has approved the distilling plant, and one in operation it may not discontinue distilling, even for a few days, without a permit to do so, and to forestall any possibility of illicit operations the government removes a vital part of the equipment. If the distillery plans to operate at a different rate of capacity than that originally, or previously, specified, it files "notice of change in capacity". Until the distillery product is tax paid it must remain in a bounded warehouse, generally located on the distillery property, to which the distillery has no key, and may not be visited by distillery employees except as permitted by the government's storekeeper-gauger, who alone has the key.

All phase of the industry are governed by laws and regulations of the various Federal and other government bodies interested in the control of the industry. These are voluminous and ordinary caution suggests that persons in the industry keep fully informed so as to avoid incurring penalties for transgressing regulations. Regulations prescribes the type of barrel to be used, and if the distillery "dumps" barrel of its own product in its blending or battling plants, the identifying numbers must be destroyed, and the barrels can not be used again in the alcohol industry.

Each distillery must have a distinctive designation mark on its barrels. The barrels are serially numbered from 1 , and there is no repetition of number from 1 , and there is no repetition of number, some distilleries are now using barrels numbered in the millions.

### 2.4 Industrial Development in Nepal

Industrial development in Nepal started from 1936 with the establishment of the Biratnagar jute mill as the first corporate body of the company. Between 1936 and 44 number of industries were set up, but the second world war disrupted the development process. It called for the state intervention in the
business sector the result of which increased the number of public enterprises in Nepal.

The period of pre-war (1936-1939), there were established Nepal company act 1936 and the first joint stock enterprises (BJM) were pioneered by some Indian entrepreneurs. In addition, five new public limited companies were also incorporated in various field within a couple of year, or so.

During the war period (1936-1945), a group of 14 joint-stock companies (Small and big) were incorporated in various field such as mining, hydro-electric supply, cotton textile, paper, soap, ceramics, glass and furniture. In private sector, Nepal Brewery Pvt. Ltd. (1942) was also established.

The immediate post-war period (1946-1950), was a time of boom in the growth of JSE in the country. Out of 35 joint stock companies incorporated, 15 were rice, dal and oil mills of which more than half were wound up within a short period under various conditions. Three ambitious venture launched by foreign entrepreneur was cotton textile industry. Out of these, Morang sugar mills, Raghupati jute mills and Juddha Match factory were set up in Biratnagar in collaboration with Indian Businessmen. In this period BJM and MCM were increased their paid capital.

And interim period (1951-1959 and after), there were no public limited company was incorporated in industrial field. Although political environment was changed. But a number of private limited company was established.

At the starting of first fifth year plan (1956/57-1960/61), there were declared 'Industrial policy of Nepal 1957’for industrial development. The first plan had no specified target of production. Its general objectives included among other things revival and expansion of cottage industries, encouragement to private saving and investment in productive enterprises assistance to existing industries
and intensification of survey and research work. At that period 24 rice mill and oil mills were established. Timber Corporation and NIDC were also established.

Within gap year (1961/62), there were established there public enterprises. The second plan (19692/63-1964/65), there was established Balaju and Patan industrial area. In government sector, there were established Janakpur cigarettes factory, Birgunj sugar factory, Banshabari leather and shoes factory, Birgunj agricultural implement factory, brick and tile factory with financial and technical supports of USSR and China.

In third plan (1965/66-1969/70) period, it proposed to expand output through a more effective utilization of the existing capacity of the industries. It was planned to set up import-substituting industries (i.e. daily use) and expert promoting types of industries to earn necessary foreign exchange. There were also emphasized and producing basic goods required for development projects. In non government sector, out of priorities, there were established synthetic, firebricks and stainless steel industries. In addition, some provisions were made for setting up flour mill, solvent extraction plant, brewery, soap, cold storage and paints etc.

The fourth plan (1970/71-1974/75) had assigned a major role to the private sector and public sector activities were limited to expand of the existing industries and the establishment of a few new industries. The private sector was to be encouraged to set up industries. Within fourth plan, Hetauda beer factory and floor meals were started production. Similarly, Jawalakhel Distillery Pvt. Ltd also established to product liquor products.

The fifth plan (1975/76-1979/80) was taken necessary step to make investment in industries more attractive than that in other areas such as trade, land transaction, construction of similar other lucrative activities. Within this period,

Hetauda cotton mill was started their production and tourism industry was also in progress.

The government changed industrial development strategy after mid 1980s. As a result, many of the public sector industrial units were privatized in the early 1990s.

The following table gives details of the growth of manufacturing establishments and industrial employment in the country:

Table 2.3
Growth of Manufacturing Establishments and Employments

| Census | Number of <br> Establishments | Number of persons <br> employed |
| :---: | :---: | :---: |
| $1962-1963$ | 2434 | 47638 |
| $1981-1982$ | 4903 | 81050 |
| $19786-1987$ | 9359 | 152579 |
| $1991-1992$ | 4271 | 123463 |
| $1996-1997$ | 3557 | 196708 |
| $2001-2003$ | 3523 | 181943 |
| $2004-2009$ | 4801 | 225703 |

Source: CBS, Census of Manufacturing Establishments (1965-66 to 2009-022)
Kathmandu, Nepal.

Similarly the following table shows the number of new industries registered from 1999/2000 to 2003/2004.

Table 2.4
No. of New Industries Registered (2002/2003 to 2007/2009. 15 Feb)

| Year | Public <br> Limited | Private <br> Limited | Partnership | Proprietorship | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2002 / 2003$ | 4 | 147 | 3 | 6 | 160 |
| $2003 / 2004$ | 5 | 152 | 1 | 3 | 161 |
| $2005 / 2006$ | 4 | 162 | 7 | 9 | 182 |
| $2006 / 2007$ | 5 | 183 | 2 | 7 | 197 |
| $2007 / 2009$ | 3 | 83 | 3 | 5 | 94 |

Source: CBS, Statistical Pocket Book, Kathmandu, Nepal 2009: 183

The growth rate of industrial establishments is negative since $7^{\text {th }}$ year plan. Now-a-days, the proportion of manufacturing establishment of fabricated metal products, machinery and equipment has gone up because of the introduction of various types of electronic industries. Similarly the number of handicraft and ornament making industries has gone up. The liberal and outward- oriented policies of the government have encouraged the growth of these industries.

### 2.5 Liquor Industries in Nepal

In a general sense, liquor means any distilled, any alcoholic drinks, spirits and hard drinks.

In Nepalese context, brewery and distillery both are included in liquor industries. Some time liquor industries are separated as follows:
i. Distill, rectify and blending of spirits, and
ii. Manufacture of malt liquor and malt.

### 2.5.1 History of Alcoholic Drink in Nepal

Crude method was used to in local liquor distillation. The same principle of fermentation by yeast and subsequent distillation was applied in a primary nature.

Yeast was prepared as follows: wheat is pressed in jatto, so to expose the cells and then it is subjected to a stream of water vapor (steam). The wheat or rather boiled means was spreader on the floor and kept covered for about a week. The resultant dried mass after that period of time would have a green fungi covering it. And it is used to yeast to prepare wine.

The development of modern liquor industries started from the establishment of Nepal Brewery Pvt. Ltd. at 1942 A.D. Then HMG of Nepal has made provision during third plan for liquor industries. So the legal business of liquor was started from the establishment and production of Hetauda beer factory. On the
other way, some sugar factory has also started to produce alcohol by using biproduct of sugar like molasses. In this way, Nepal's largest distillery factory had established at Jawalakel Lalitpur named Jawalakhel distillery Pvt. Ltd. at 1972 A.D.

### 2.5.2 Selling and Distribution Procedure of Liquor Product

The sale of country liquor was controlled by the government there by marking only the licensed contractors, the sole authority for the sale of liquors. The contractors were zonal wise, and pay royalties to the HMG of Nepal. The amount paid by the contractors to the government in the fiscal year 2023-2024 (B.S.) runed as high as Rs. 6405508 to these authorized dealers, there were innumerable unlicensed (illegal) wine products whose total sale was raising the above figure of total consumption.

The alcoholic drink provided by the "inns" (Bhatti) was poor quality obviously. From July 2004, the Inland Revenue Development (IRD) has issued a notice introducing strict control on the sale and distribution of alcoholic beverages.

To come to effect from July 16, 2006, the new rule require the firm that deals in liquors (including import) to clearly declare its place of business. And such place is required to be exclusively for alcoholic beverage. Only the department stores are granted an exception to this rule, if they create a separate counter for the sale of such beverages.

The business firms dealing in alcoholic beverage are also required to put up a notice, clearly visible by all, declaring whether it is a producer, sole distributor, dealer, wholesalers or retailers.

According to IRD notice, the producers of alcoholic beverage can sell only to the authorized role distributors or dealers who in term can sell only to the licensed wholesalers. And the wholesaler can sell only to the licensed retailers (Nubiz, 2009).

### 2.5.3 Demand of Liquor Products

There are not clear available data about demand of liquor products cause of unregistered illegal and illicit market and business.

At the end of eight plan (2055-2064 B.S.), the target production of liquor products are shown in table below to meet the demand.

Table 2.5
Target Production of Liquor Products

| Industry | Units | $2046 / 47$ <br> (base year) | $2053 / 054$ | Expected <br> increment rate |
| :--- | :---: | :---: | :---: | :---: |
| $\underline{\text { Alcohol }}$ |  |  |  |  |
| Modern | Kilo Liter | 2460 | 6000 | $16.02 \%$ |
| Local | Kilo Liter | N.A. | 12000 | - |
| Beer | Kilo Liter | 6838 | 1300 | $11.30 \%$ |

Source: Eighth plan (2049-2054 B.S.), HMG of Nepal, National planning commission, 2059 B.S. Ashadh.

### 2.5.4 Supply of Liquor Products

Nepal consumes a large quantity of alcoholic drinks. Owe it to the climatic conditions or the hilly terrain of the kingdom, every nook and corner of the country is furnished with at least an "inn" (Bathi), even though other more important market may be missing. The demand is met from the three main sources:
i. Home or local made,
ii. India or overseas, and
iii. Distilleries and brewery etc.

## i. Home or Local Made

These drinks, cheap but poor in quality, are those with maximum consumption. Distillation still in a crude from is more an art than science to the many that produce them with the available equipments.

## ii. India and Overseas

Alcoholic drinks imported from India constitute about $10 \%$ of the local consumption and is yearly increasing at a reality faster rate. Foreign overseasliquors from only a fraction of the total consumption as they are of higher cost and a man of average means can not afford them.

## iii. Distilleries and Brewery

At present, there are 32 players in distillery and 6 players in brewery, which make alcoholic drinks by blending alcohol. Based on different kinds of raw materials and technology, they used to sell their products in the market under related patent. The players are selling and distributing cheap alcoholic drinks, medium and high priced whisky, gin, rum, vodka, wine and beer etc.

### 2.5.5 Production of Liquor Products

There are increasing trend of demand of liquor products. But lack of proper information, only modern liquor and beer's products are shown in the table, there are not included local made:

Table 2.6
Production of Liquor Industry

| Industries | Units | $2003 / 2004$ | $2004 / 2005$ | $2005 / 2006$ | $2006 / 2007$ | $2007 / 2009$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Liquor | Th. liter | 3345 | 3847 | 3885 | 3700 | 4003 |
| Beer | Th. liter | 18753 | 21725 | 23354 | 22800 | 23096 |

Source: FNCCI, Nepal and the World, A Statistical Profit 2009, Kathmandu, Nepal

Similarly, the production index of liquor industry is follows:
Table 2.7
Production Index of Liquor Industry (base: 1986/87)

| Industries | Weight | $2000 / 01$ | $2001 / 02$ | $2002 / 03$ | $2003 / 04$ | $2004 / 05$ | $2005 / 06$ | $2006 / 07$ | $2007 / 09$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Liquor | $2.23 \%$ | 203.27 | 218.24 | 241.62 | 260.71 | 299.82 | 302.61 | 288.39 | 312.03 |
| Beer | $0.51 \%$ | 495.13 | 581.16 | 376.67 | 506.97 | 587.32 | 631.36 | 616.38 | 624.40 |

Source: FNCCI, Nepal and the World, A Statistical Profit 2009, Kathmandu,
Nepal

### 2.5.6 Establishment of Liquor Industry

Although, there are small market for the liquor industry, but entrance of new players is rapid. Even some players are in collapsing conditions course of over competition, primitive production style, entrance of new technology and MNCs.

In Nepal, there are so many categories of industries and liquor industry lies under agro and forest based industries. These industries need to passion for establishment and operation (FNCCI, Op. cit pp. 20-21). No industries in Nepal are more strictly controlled by government than in the liquor and tobacco industries. The government defines these products as "products injurious to health".

By the way, the following number of establishments is shown in the table.
Table 2.8
Establishment of Liquor Industry (1998-99)

| Industries | Total |  |  | Total |
| :--- | :---: | :---: | :---: | :---: |
|  | Under operation | Closed | Under construction |  |
| Liquor (Modern) | 10 | - | 3 | 13 |
| Beer | 5 | - | 1 | 6 |

Source: Pant, 2007: 220

Similarly, the other survey show about establishments of liquor industry in detail which is in the table below:

Table 2.9
Establishment of Liquor Industry (2001-02)

| Bases | Distill, rectify and blending of spirits |  | Manufacture of malt liquors and malt |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. of establishments | No. of persons engaged | No. of establishment | No. of person engaged |
| Kingdom of Nepal | 12 | 1134 | 6 | 728 |
| All municipality | 2 | N.A. | 2 | N.A. |
| All V.D.C. | 10 | 768 | 4 | 383 |
| Legal Status |  |  |  |  |
| Personal Nepal | - | - | - | - |
| Partnership Nepal | 2 | N.A. | - | - |
| Pvt. Ltd. Nepal Public Ltd. Nepal | 8 | 896 | 5 | 659 |
|  | 2 | N.A | 1 | N.A. |
| Fixed Assets |  |  |  |  |
| Less than 1 core 1 core - 5 core 5 core and above | 4 | 146 | 1 | N.A. |
|  | 3 | 183 | 1 | N.A. |
|  | 5 | 805 | 4 | 617 |
| Size of Persons |  |  |  |  |
| $\begin{aligned} & 10-19 \\ & 20-49 \\ & 50-99 \\ & 100-199 \\ & 200 \text { and above } \end{aligned}$ | 3 | 54 | 1 | N.A. |
|  | 1 | N.A. | - | - |
|  | 4 | 291 | 3 | 221 |
|  | 3 | 458 | 1 | NA |
|  | 1 | N.A. | 2 | NA |
| Ownership |  |  |  |  |
| Private Nepal | 9 | 681 | 2 | NA |
| Foreign Nepal | 2 | NA | 1 | NA |
| Joint with Govt. Nepal | - | - | - | - |
| Foreign and Pvt. Nepal | 1 | NA | 3 | 561 |
| Other Nepal | - | - | - | - |

Source: CBS, Census of Manufacturing Establishments (2006-2007), National Level Nepal

Similarly, capacity utilization of the Nepalese liquor industry is shown in the table below:

Table 2.10
Capacity Utilization of the liquor Industry (2007-2009)
by quantity and percentage)

| Particulars | Liquor (Modern) | Beer |
| :--- | :---: | :---: |
| No. of Industry | 8 | 5 |
| Approved annual production capacity of <br> industry in operation (Th. liters) | 19793 | 45,000 |
| Production (2065/66 B.S.) | 8587 | 28795 |
| Capacity utilization (\%) | $43 \%$ | $64 \%$ |
| Estimated Employment (Nos.) | 6512 | 715 |

Source: FNCCI, Nepal and the world, A Statistical Profile (2009), Kathmandu Nepal

Similarly other survey shows, the capacity utilization of the Nepalese liquor industry, are show in the table below:

Table 2.11

## Capacity utilization of the Liquor Industry by Percentage and No

(2007-2009)

| Range | Distill, rectify and <br> blending of spirits (No) | Manuf. Of Malt liquor <br> and Malt (Nos) |
| :---: | :---: | :---: |
| Less than $20 \%$ | 2 | 2 |
| $20-40 \%$ | 2 | 2 |
| $40-60 \%$ | 4 | 0 |
| $60-80 \%$ | 0 | 2 |
| Above $80 \%$ | 4 | 0 |
| Total Nos. | 12 | 6 |

Source: CBS, census of manufacturing establishments (2007-2009), National
Level, Nepal, 72

### 2.5.7 Contribution to National Revenue by Indirect Tax

In Nepal, liquor industry pays huge amount as VAT, excise duty, import/ export duty and other indirect taxes to the government. The government charges high tax rate in the above items except VAT. The indirect tax paid by the liquor industry are shown in the table below:

Table 2.12
Total Indirect Tax Paid by the Industry
(Value in Rs. '000)

| Product <br> Area | $2002 / 03$ | $2003 / 2004$ | $2004 / 2005$ | $2005 / 2006$ | $2006 / 2007$ | $2007 / 2009$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Distill <br> rectify and <br> blending of <br> spirits | 190093 | 160437 | 214993 | 388967 | 391827 | 1083655 |
| Mfg. of <br> Malt liquor <br> and Malt | 159422 | 197649 | 294922 | 824761 | 754677 | 1093649 |

Source: FNCCI, 2009: 34-36.

The tax shown in above table, there are included VAT, excise duty, custom duty, local tax and miscellaneous tax and there are having 10 or more persons engaged in an establishments.

Similarly, another survey shows the indirect tax paid by the liquor industry in detail for 2007-2009 is shown below:

Table 2.13
Indirect Tax Paid by the Liquor Industry

| Particular | Distill, rectify and blending of <br> spirits (Rs. '000) | Moan. Of Malt Liquor <br> and malt (Rs. '000) |
| :--- | :---: | :---: |
| VAT | 261985 | 175817 |
| Excise duty | 776993 | 843051 |
| Import/ export duty | 2491 | 61361 |
| Other indirect tax | 42136 | 13420 |


| Total | 1083655 | 1093649 |
| :---: | :---: | :---: |

Source: CBS, Census of Manufacturing Establishments, 2007/2009: 70
The following table shows the contribution of total revenue total indirect tax revenue and indirect tax paid by the liquor industry in to Inland revenue Department:

Table 2.14
Contribution of Total Indirect Tax into Inland Revenue by Liquor Industry
(Rs in '000)

| Fiscal year | Inland <br> revenue | Tax revenue | Total Indirect <br> tax revenue | Total Indirect <br> Tax |
| :---: | :---: | :---: | :---: | :---: |
| $2004 / 2005$ | 24575181 | 19660144 | 15875566 | 1213728 |
| $2005 / 2006$ | 42893680 | 33585751 | 25092802 | N.A. |
| $2006 / 2007$ | 50445461 | 25537690 | 10168690 | 2177304 |
| $2007 / 2009$ | 62331096 | 48173269 | 36961003 | N.A |

Source: HMG; MOF, IRD, Annual Report (2060-61), Budget speech 2061,
Economic Review, NRB, 2009 April, CBS and FNCCI.

Another table shows the contribution of liquor industry in to excise duty
Table 2.15
Contribution of Liquor Industry in to Excise Duty

| Industry | $2061 / 62$ | $2062 / 63$ | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Total Excise duty <br> collected (Rs. '000) | 3127600 | 3771200 | 3807730 | 4785244 | 6226724 |
| High quality liquor | $28.04 \%$ | $20.644 \%$ | $24.36 \%$ | $24.25 \%$ | $20.31 \%$ |
| Low quality liquor | $0.03 \%$ | $0.024 \%$ | $0.021 \%$ | $0.023 \%$ | $0.034 \%$ |
| Beer | $20.00 \%$ | $16.872 \%$ | $21.148 \%$ | $21.576 \%$ | $15.78 \%$ |

Source: IRD, HMG, MOF, Annual report of FY 2065-66

Above all table shows, the liquor industry pays more indirect taxes which assists to increase Inland Revenue of government.

### 2.5.8 Prospectus and Possible Problems of Liquor Industry

In fact, with an annual growth rate of around 11 percent, the Nepalese liquor market is registering as faster rate of growth than the Indian market. Market wise, gin is said to be the faster evolving category and is second whisky in terms of sales volume. In contract, the vodka market has researched at saturation and is a non-growing segment. Rum has a market in several European countries. The domestic players are also assisting expert prospects. With WTO and SAFTA trade norms likely to come in to effect not too in the distant future export potentials are realistic. India is obviously a potential market. China and Burma has also potential market. Vodka is the largest segment in the world. So, the concerned entity should attempt to conduct export promotion activities.

Presently finished products of alcohol are on a negative list for export to India but this will change in a due course of time. Because WTO is a reality and once the borders open up the players send their products to India. So the domestic brands will also enter India.

Businessmen believe that most local brands will be wiped out in the face of competition from MNCs. For, if local manufacturers will simply run out of resources to be able to ride the competition in the long run on the one hand, quality (or the lack of it) will push them out of the race on the other. This also underlines the importance of tie ups with international actors.

Either way, local players are aware that it is ultimately going to be a battle of multinational companies.

The following table shows the major domestic players of liquor industry. These are not separated as parent, holding, subsidiary and sister company or firms.

Table 2.16
Major Players of Liquor Industry in Nepal

| Name | Name | Name |
| :--- | :--- | :--- |
| Allied brothers | Makalu | Shah distillery |
| Bhavani Distillery | Mohini distillery | Shankar Distillery |
| Chandalika Distillery | Mc Dowell Nepal Ltd. | Shiddha Baba Distillery |
| Chinnamasta Distillery | Mt. Everest Brewery P. Ltd. | Shree Distillery |
| Dhanusha Distillery | Mohini Hygiene | Snow land |
| Golden Globe liquors | Mustang Distillery | Summy Distillery |
| Gorkha Brewery Pvt. Ltd. | Nepal Brewery co. (P.) Ltd | The Nepal Distillery |
| Highland Distillery | Nepal Distillery | Trijuga Distillery |
| Himalayan Brewery Co. (P) Ltd. | Nepal Liquors | Trishakti Distillery |
| Himalayan Distillery Ltd. | Rapti Distillery | Triveni Distillery |
| Himali Distillery | Rupendehi Distillery | Udayapur Distillery |
| Jawalakhel Distillery | Sarada Distillery |  |
| Saure: Nasiz |  |  |

Source: Nubiz, A survey of Sale of Liquor Industry, 2009: 50

### 2.6 Review of previous related Research

### 2.6.1 Review of Reports

A report submitted by S.D. Tuladhar (chemical engineer) and P.P. Lamsal in to Birgunj Sugar Factory in the year 1967 on the topic "Feasibility report on 2000 gallon per day distillery plant".

According to that old report, the main objectives of the study was feasible or not to produce 2000 gallon alcohol per day.

The major findings of the report was, there was feasible to install distillery plant for the profitability of the factory.

Similarly, next reports submitted to 'Research division, T.U. Kirtipur, Nepal' by Chirika Shova Tamrakar on the topic, "A Brief Investigation on Some Qualitative and Quantitative aspect of home made alcohol and its production" in the year 1996 A.D.

The major objectives of the study were to find out production techniques of home made liquor, their raw materials and percentage of alcohol in their alcoholic drinks.

She found that the home made liquor was more harmful than modern liquor. Home made liquors are used to produce for personal use and for selling purpose. There are not certain measurement of productive process. She found that homemade liquors had 20-50\% of alcohol.

She had recommended for local makers, the liquor products must produce in certain measurements. She had further recommended that there were need of knowledge of ingredients and their combinations. It was noted that the alcoholic drinks must have $11.4 \%$ to $35 \% \mathrm{~V} / \mathrm{V}$ of alcohol. She also recommended that subscription of local liquors are more risky than modern liquors for health.

### 2.6.2 Review of Previous Research Work

CVP is a tool to measure the effectiveness of budgeting or PPC of a company, but it is not much in practice in Nepalese context till now. Even though it has greater reliability, it is not easy to follow and operate. Though many researches have been made in the area of Profit Planning and Control, CVP analysis is not made for Nepalese context. Management Accounting or Profit Planning and control covers the major aspects of CVP analysis, researches made on the area are needed to taken for consideration for review of literature. What are the new or better things happening could be figured out through reviewing the accounting practices of Nepalese organizations? Though many researches have been made in the context of manufacturing organization only some of them are for better utilization. Some researches that are available in the context of Nepal are reviewed here submitted relating to the profit planning and control and management accounting.

Sharma (2002) has conducted research on the topic "Management accountancy practices in the listed companies of Nepal."

His research main objective was to examine and study the practice of management accounting tools in the listed companies in Nepal the specific objectives were:

- To study and examine the present practice of management accounting tools in the listed companies in Nepal.
- To identify the areas where management accounting tools can be applied to strengthen the companies.
- To identify the difficulties in applying management accounting tools in Nepalese countries.
- To make recommendations to overcome the difficulties in applying management accounting tools in Nepalese companies.

Sharma's research is based on primary data only. Satisfied random sampling with proportionate allocation of \% allowed to draw the sample. Sharma has pointed out various findings and recommended in his research. Some remarkable findings were as follows:

- Different types of management accounting tools presented in the collague curriculum are not found to be applied by the listed company of Nepal.
- Management accounting is to help managers in overall management activities by providing information and helping in planning controlling and decision making.
- Nepalese listed companies are in infant stage in practicing of management accounting tool. Such as capital budgeting annual budgeting, cash flow, ratio analysis, zero based budgeting, activity based budgeting, activity costing, target costing and value engineering.
- Lack of information and extra cost burden are the main reasons behind not practicing such tools.
- AS Nepal is proceeding towards globalization and get membership of WTO companies are recommended to apply management accounting tools to fit with the global environment.

Thapa (2004) has conducted the Thesis on the topic "A Study on Profit Planning and Control of Nepal SBI Bank Ltd.". The main objective of this thesis is to appraise Nepal SBI Bank Ltd. His sub objectives to achieve the main objectives are as follows:

- To identify the Profit Planning process adopted by Nepal SBI Bank Ltd.
- To sketch the trend of Profit and Loss.
- To evaluate the variance between target and actual performance.
- To recommended the steps to be taken to improve the Profit Planning Process.

His major findings are as follows:

- The bank does not prepare long term strategic profit plan. It only prepares short term profit plan which is usually referred as budget. Time period of this budget covers one fiscal year.
- The budget is not based on past performance but on targeted growth, which is very optimistic in both the budgeted years.
- The bank has not made any in depth analysis of its strength and weakness.
- Budgets are prepared just to fulfill the formalities but these are not used effectively for the profit planning process.
- Inadequate autonomy in the credit decision making to the credit department.

Tenzin Namdak (2005) has conducted the Thesis on the topic "CVP Analysis of Dairy Development Corporation". The main objective of this thesis is to determine the relationship between cost, volume and profit and profitability of the DDC. His sub objectives to achieve the main objectives are as follows:

- To study the relationship between cost volume and profit as a tool of budgeting.
- To evaluate the profitability and sensitivity of DDC in relation to sales.
- To analyze the productivity of the labor by sing different productivity ratios.
- To analyze the CVP of the corporation and it's impact on its profit planning. To provide necessary suggestions and recommendations, whatever necessary, base on findings.

His research covered the time period of five year from 2055/56 to 2059/60. Research methodology was through primary as well as secondary sources.

His major findings are as follows:

- DDC has been planning only on short term basis.
- The practice of CVP analysis has not been used yet.
- There is no practice of segregating cost into fixed and variables.
- Over utilization of capacity resulting in increasing operation and maintenance cost every year.
- DDC has low contribution margin with high variable cost.
- DDC has also high fixed cost with low contribution margin, resulting in high BEP sales.
- The profitability of DDC is also very poor.
- All the levels of management are not involved in profit planning and decision making of the corporation.

Dhakal (2005) has conducted a thesis under the topic "CVP analysis as a tool to measure the effectiveness of PPC of Gorakhkali Rubber Industry Limited" by Dhakal, had stated following objectives in his thesis work:

- To study the sales plan of the industry.
- To study the cost classification practice of the company.
- To study the relationship of CVP analysis and its applicability as a tool of budgeting.
- To study the profitability analysis and financial performance of GRIL.
- To analyze the variance between targets and the actual data of the industry.
- To study the sensitivity analysis of GRIL.
- To study the risk-return relationship of the company with the help of operating leverage technique.

On going through the study, the researcher, Mr. Dhakal offered the following major findings:

- Sales plan is not properly mentioned.
- Sales trend of GRIL shows the negative directions with very fluctuating, which can further increase the net loss for future.
- The organization does not practice the scientific and appropriate cost classification technique. Rather they are using the classification of cost based on management judgment.
- The profitability of the industry is very poor. Every year the industry is suffering from loss and which is accumulated to Rs. 65 corer up to the FY 2060/61.
- The industry has been utilizing only near about $35 \%$ capacity; the full capacity is three shifts per day but it is running single shift per day.
- The management is facing the problem of poor communication among production, administration, technical, engineering, procurement and marketing department.
- As the degree of operating leverage is very high, the industry is at risk.
- The financial position of the industry is not satisfactory.

Rijal (2005) had conducted a research entitled "CVP Analysis as a tool to measure effectiveness of Profit Planning and Control: A Case study of Nebico Private Limited".

His research is based on primary data as well as on secondary data and information. Stratified questionnaire method is used to collect primary and raw data. His study has made a great impact in Nepalese organizations, whether Nepalese organizations can practice CVP analysis and make improvement through it or not. CVP analysis tool is effective for profit planning can be figured out. Through his outstanding research we can find out some recommendable findings and suggestions. Some of the remarkable findings were as follows:

- No clear and defined guideline for objectives, responsibility and duties.
- No classifications of items are done as fixed and variable.
- Lack of decision making power at middle and lower level.
- Lack of effective inventory policy.
- Lack of effective controlling tools to reduce unnecessary costs.
- Need to establish a separate research and development department for better result in future. Need of a systematic approach towards comprehensive profit planning.

Gautam (2006), has studied on the topics of "Cost-V olume Profit Analysis" of Manufacturing Company With Special Reference to Unilever Nepal Ltd.\& Dabur Nepal Pvt. Ltd." this was submitted to Nepal Commerce Campus in partial fulfillment of Master's Degree in the year 2006.

The main objectives of the research were:

- To calculate of profit resulting form a budget sales volume.
- To calculate break-even point, CM analysis, Margin of safety analysis and profit volume analysis.
- To calculate sales volume to produce desired profit.
- To contemplate the increase or decrease in profit due to the change in analysis and profit volume analysis.
- To suggest and recommended with the help of major findings.
- To encourage greater use CVP approach to manufacturing enterprise in profit planning and control.

To conclusion of the research regarding the present practice of profit planning of Dabur Nepal Pvt. Ltd. has given below:

- Expenses trend of UNL \& DNPL is increasing year by year except in the last year.
- The company no detailed and systematic expenses plan. The fixed, variable and mixed expenses plan is the necessary elements for profit planning and control.
- The cost of UNL \& DNPL is classified into fixed and variable. There is no practice of identification semi-variable cost \& their segregation into variable and fixed by scientific method.
- The proportion of variable costs is higher than fixed cost in total cost amount of both companies, which contribute for lower contribution margin.
- Financial position of the DNPL is not good \& UNL's good. Net profit margin of UNL is higher than DNPL. Profitability ratio and other things of DNPL is not good satisfactory but UNL's is satisfactory.

Dahal (2006), on the topics of "Cost Volume Profit Analysis as a tool to Measure the Effectiveness of Profit Planning With Special Reference to Dabur Nepal Ltd." this was submitted to Nepal Commerce Campus, TU in partial fulfillment of Master's Degree in the year 2006.

The main objectives of the research are as follows:

- Examine the variance between target and actual sales and production.
- To show the capacity utilization of Dabur Nepal Ltd.
- To forecast future production and sales.
- To analyze financial performance.
- To analyze the CVP of company and it's impact of profit planning.
- To analyze the trend of profit over the time covered by the study.
- To provide recommendations and suggestion for improving the profit planning systems of Dabur Nepal Pvt. Ltd.

Poudel (2008), has conducted a thesis entitled " A Study on CVP Analysis as a Marginal Tool in Profit Planning of Dairy Development Corporation" the main objective of her study is Cost, Volume and Profit as a managerial tool of profit planning To study the trend of cost and profit, to study relationship, to analysis the Cost Volume Profit of the corporation and its impact in profit planning, to evaluate the profitability, financial position and sensitivity of DDC. Her findings are as under:

- DDC practiced only short term planning rather than long term planning. The time covered was only one year.
- The company's sales trend is increasing but not satisfactory as growth was fluctuating.
- The company's variable cost covers high proportion than fixed cost in total cost amount which contribute lower contribution margin.
- In DDC there was no any plan to reduce cost. There was lack of effective cost control techniques used.
- The profit trend was DDC is poor. As compared to profit, the amount of loss is very high.
- DDC has no detailed and systematic expenses plan. The fixed, variable and semi variable expenses plans are necessary elements of the profit planning control as well as CVP analysis.

Sijakhwo (2008), has conducted a research entitled "Study on Application of Cost-Volume-Profit Analysis as a Management Tool in Bhaktapur Craft Paper Ltd".

This study concerned to examine and study the practice of management accounting tools in the Company. This study is based on secondary data only
and accuracy of this study is based on true response and the data available from the company. The time period Covered by this Research was seven years from FY 2056/57.

## Findings:

- Different types of management accounting tools, which are taught in the colleges, are not found applied by the Company.
- There is no Practice of segregating cost into fixed and variable by using statistical technique i.e. least square method.
- Proper estimation is not used while making projected or budgeted costs, profit and volume of the company
- Mixed costs or semi-variable costs were segregated by using least square method.

Pradhan (2009), has conducted a research entitled "Cost Volume Profit Analysis of Public Enterprises of Nepal (A comparative analysis between Nepal Telecom and Nepal Electricity Authority). The following are the specific objectives of his study.

- To analyze, profitability and sensitivity of DDC in relation to sales.
- To analyze the relationship between cost volume and profit as a tool of budgeting.
- To analyze the productivity of labor along with different productivity ratios.


## Findings:

- Segregation of fixed and variable cost is ignored by both enterprises. Cost volume profit analysis is not plasticizing by these enterprises no any method has been adopted to segregate to segregate cost into fixed or variable.
- Actual operating income of the NTC is increasing in fluctuation of trend.
- Variable cost of NTC is very less compare to its fixed cost and contribution margin ratio of NTC is very high. But NEA has variable cost and its contribution margin ratio is less.
- NTC is running in profit but NEA is suffering from less. No any systematic plans have been implemented for preventing the loss and improve profit of these enterprises.
- Fixed cost of NTC is high in the comparison to variable cost. Employee cost and administration expenses are high. In NEA fixed cost like interest and depreciation are high. Long term loan in NEA are the main cause in increase interest.
- High PVC ratio of NTC reduced the break even level of the company where as NEA has less PV ratio and BEP sales are more. As a result NTC is earning profit but NEA is suffering loss.

Adhikari (2009), has conducted a research entitled "Cost - Volume - Profit Analysis of "Nepal Lube Oil Limited". This study concerned to examine the practice of CVP analysis \& its effectiveness in company, in this study the secondary data had been used mostly and related other information had collected by informal interview for segregating cost, Cost analysis, contribution margin analysis, P/V ratio analysis \& Break Even analysis. The time period Covered by this Research was seven years from FY 2056/57.

## Findings

- CVP analysis has not practiced yet.
- There is no Practice of segregating cost into fixed and variable. The costs are roughly classified and that classification is not scientific and appropriate.
- There is no complete and comprehensive budgeting system.
- As Nepal is proceeding towards globalization and net membership of WTO, companies are recommended to apply management accounting tools to fit with the global environment.


## CHAPTER - III

## RESEARCH METHODOLOGY

The basic aim of the study was analysis and interpretation of cost, volume and profit analysis of Himalayan Distillery Ltd. where the study had needed to follow an appropriate research methodology, to achieve objectives of the study. The chapter has focused on research design, nature and size of population and sample, sources of data, variable studies, tools for analysis, and limitations of the study.

### 3.1 Research Design

The research design is the strategy for conducting research. It describes the general framework for collecting, analyzing and evaluating data after identifying (I) what the researcher want to know, and (ii) what has to be dealt with thin order to obtain required information (Pathak, 1995: 35-36).

The study had been concentrated to examine Cost-Volume-Profit analysis of HDL. At the planning stage of the research; identification, selection and formulation of a research problems were accomplished. Then objectives were prepared to tackle the problem. To achieve these objectives, required information and data were collected from different sources. Basically, these sources of data were divided into two parts i.e. primary data and secondary data. Collected data were filtered by classification and tabulation. These were applied and analyzed for main purpose. At last major findings were pointed out and valid recommendations and suggestions were also attempted to provide for further improvements.

In this way, the researcher wants to say that this research is historical and managerial analytical research. Historical research, in this sense because there were used past data to solve the research problem. And managerial research, in this sense because it is concerned with the problem solution through proper
decision making. By using profit planning tool, it was attempted to improve managerial effectiveness through valid recommendations.

### 3.2 Population and Sample

The research had been defined nature and size of population and sample, which are as follows:

### 3.2.1 Nature and Size of Population

The nature of population was included liquor business of all over of Nepal. And size of population was included all players in liquor business. Where legal and illegal all business were taken. In other words, local manufacture of liquors (who makes for personal use and for selling purpose or not production under Nepal Bureau of standard and metrology), brewery and distillery were consisted for population size.

### 3.2.2 Nature and Size of Sample

To convenient the research, it was conducted in only one company. The company is a part of liquor industry. Similarly, C-V-P analysis tool was applied in the form of top three segment and entire form

While selecting the product items, special precaution had been exercised to take top three most profitable products and which are sold in huge quantities.

In addition to this, the overall BEP of the company (taking total sale in to consideration) has also been calculated to achieve our objectives of research in total perspective.

### 3.4 Sources of Data

There are vital role of data in research to clear and complete research objectives. Without the data, methodology can not be utilized to bring the
conclusion. There be better to collect only proper and required data from needed sources.

For the purpose of C-V-P Analysis of the HDL, there were collected mainly from both sources of data, which are as follow:

### 3.4.1 Primary Data

Primary data be original in nature. For the purpose of research work, primary data were collected. Basically, following techniques were adopted:

- Observation
- Direct meeting
- Personal Interview through questionnaires etc.


### 3.4.2 Secondary Data

It is the published data which has been used by first person or other. Only primary data can't fulfill the requirement of the research work. If it be possible, there need to face several problems. So, adoption of secondary data are also suitable to accomplish the objectives of study. The following procedures of collection of secondary data were adopted:

- Library
- Companies publications
- Books and Journals/Magazines
- Booklets, and
- Internet and websites etc.

The output of the research work depends upon accuracy of the applied data. So, the researcher had been tried to collect up to data and accurate data as far as possible.

### 3.5 Variables Studies

A variable is a symbol to which numerals or values are assigned. In other words, a variable can take on values. The researcher had used two types of
variables-independent and dependent variables. Variables studies are as follows:

## (i) Independent Variables

It is the variables which can change other variables. In other words, causes of it changes others.

## (ii) Dependent Variables

It is the opposite of independent variables. It depends upon other variables. It changes causes of other variables.

The researcher has been defined the term C-V-P Analysis in the first chapter. There are three factors (i.e. Cost, Volume and Profit) of C-V-P analysis, which are interconnected and depend on one another. So, these three factors are dependent variables. But, testing relationship between these variable following criteria are assumed:

Table 3.1
Classification of Variables

|  | Independent Variables |  | Dependent Variables |
| :--- | :--- | :--- | :---: |
| a. | Cost | a. | Profit |
| b. | Volume (Sales) | b. | Profit |
| c. | Cost and Volume | c. | Profit |

Source: Complied by the Researcher

### 3.6 Tools of Data Analysis

Collected data must be explained and analyzed to clear objectives of the study. Basically, following two techniques are used to explain the collected data.

### 3.6.1 Descriptive Techniques

This techniques were used to simplify the research report for better understanding as well as analysis and interpretation of collected data in theoretical form.

### 3.6.2 Quantitative Techniques

Descriptive techniques would not be enough to prepare excellent research report. To fulfill the gap, or make the research report attractive and for better understanding the following profit planning tools were used:

## C-V-P Analysis Tools

C-V-P analysis was included the following extension computations:
(i) BEP in Units $=\frac{\text { Total Fixed Costs }}{\text { SPPU - VCPU }}$
(ii) BEP in Rs. $=\frac{\text { Total Fixed Costs }}{1-\frac{\text { Variable Cost }}{\text { Sales Price }}}$
(iii) Contribution Margin $=$ Sales - Variable Cost or FC + Profit
(iv) Contribution margin ration $=1-\frac{\text { Variable Cost }}{\text { Sales }}$
(v) $\mathrm{BEP}(\%$ of Capacity $)=\frac{\text { BEP }}{\text { Total Capacity }}$
(vi) Cash BEP in Rs. $=\frac{\text { Fixed Costs }- \text { Non Cash Outlays }}{1-\frac{\text { Variable Cost }}{\text { Sales }- \text { Non Cash Items }}}$
(vii) Sales in Units for Desire Profit $=\frac{F C+\text { Profit }}{\text { SPPU }- \text { VCPU }}$
(viii) Sales in Amount for Desire Profit $=\frac{\mathrm{FC}+\text { Profit }}{\mathrm{MC} \%}$
(ix) Sales in Amount (to earn desired profit after tax) $=\frac{\mathrm{FC}+\frac{\mathrm{DPAT}}{1-\text { Tax rate }}}{\mathrm{CM} \text { ratio }}$
(x) Margin of Safety = Planned or Actual Sales - BEP
(xi) Margin of Safety $=\frac{\text { Planned or Actual Sales }- \text { BEP }}{\text { Planned or Actual Sales }}$

## Statistical Tools

The Statistical tools were included the following techniques to examine the relationship between the variables; and analysis:

- Tables and Figures
- Mean, Standard Deviation and C.V.
$\operatorname{Mean}(\bar{X})=\frac{\sum X}{N}$
Standard Deviation $(\sigma)=\sqrt{\frac{\sum U^{2}}{N}-\left(\frac{\sum U}{N}\right)^{2}}$
C.V. $=\frac{\sigma}{\bar{X}} \times 100$


## Correlation Analysis

Coefficient of Correlation $(r)=\frac{\mathrm{N} \cdot \sum \mathrm{UV}-\sum \mathrm{U} \cdot \sum \mathrm{V}}{\sqrt{\mathrm{N} \cdot \sum \mathrm{U}^{2}-\left(\sum \mathrm{U}\right)^{2}} \sqrt{\mathrm{~N} \cdot \sum \mathrm{~V}^{2}-\left(\sum \mathrm{V}\right)^{2}}}$
Probable Error of $r($ P.E. $)=0.6745 \times \frac{1-\mathrm{r}^{2}}{\sqrt{\mathrm{~N}}}$
Where, $\mathrm{X}=$ distribution
$\mathrm{N}=$ No. of distribution
$\mathrm{U}=\mathrm{X}$ - assumed Mean
$\mathrm{V}=\mathrm{Y}-$ assumed Mean

### 3.7 Limitations of the Study

Each and every research has some limitations. Basically, not availability of required data and information would be the major limitations of the study. The study has been conducted with the following limitations:
i. Only four years financial data has been used (FY 2061/62-2065/66 B.S.)
ii. All financial information are adopted from audited annual report of the company accepted in AGM,
iii. The accuracy of the result has been depended upon the accuracy of the secondary data provided by the company,
iv. Use of C-V-P analysis tool, which is depended upon some assumptions,
v. C-V-P Analysis is computed in the overall form of the company and selected product lines only.

## CHAPTER - IV <br> PRESENTATION AND ANALYSIS OF DATA

The presentation of data is the basic of the basis of Analysis of Sales, cost and CVP analysis. Data collection was completed, the data were classified for general purpose. The analysis of data assists to interpret then discussion and fulfill the objectives of the study by using different tools and techniques.

This chapter has included analysis of sales, fixed costs, variable costs and semivariable costs. The computation section is included computations of CVP analysis where its extension tools are applied. The extension computations are BEP (in amount and units), BEP percentage of capacity or budgeted sales, cash BEP, contribution margin analysis, MOS, profit-volume analysis for future operation or profit planning.

Above all computations are done for analysis and interpretation of the company regarding objectives of the study, for major findings and to provide valid recommendations.

### 4.1 Analysis of Sales

Sales refers to exchange of goods and service for money. The profit making objectives of a business is achieved by selling goods and services at a price higher than their cost. In some industries profit depend upon high sales volume. If each unit of product is sold at a relatively low contribution margin, profit can be made only by selling in large quantities. This will be all the more true when the fixed costs are high.

Following the table shows the actual and budgeted sales trend of HDL

## Table 4.1

Actual and Budgeted Sales Trend of HDL

| Fiscal | Actual | Budgeted | Variance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Sales (Rs.) | Sales (Rs.) | Rs. | $\%$ | Remark |
| $2062 / 63$ | $51,274,070$ | $193,270,106$ | $(141,996,036)$ | 276.94 | U |
| $2063 / 64$ | $94,865,090$ | $646,846,800$ | $(551,981,710)$ | 581.86 | U |
| $2064 / 65$ | $203,585,108$ | $543,148,000$ | $(339,562,892)$ | 166.79 | U |
| $2065 / 66$ | $314,578,626$ | $469,312,000$ | $(154,733,374)$ | 49.19 | U |

Sources: Annual Reports of HDL (FY 2062/63to 2065/66)

The actual sales shown on the table above are according to invoice issued. The sales figure does not included excise duty, VAT and other tax. The taxation and charges were shown in the balance sheet of the company as current liabilities.

The actual sales of fiscal year 2062/63was low than other fiscal years. The above table shows that there is high gap between actual sales and budgeted sales. The sales trends have unfavorable because actual sales of all fiscal years' are very less than budgeted sales. But the percentage of variance are decreasing. So, it can be expected that the gap between actual sales and budgeted sales will be minimized in future.

Another way, the actual sales volume is in increasing trend. To find out the nature of variability of actual sales and budgeted sales of different fiscal year, it is necessary to calculate the arithmetic mean, standard deviation and coefficient of variation. The actual and budgeted sales figure of FY 2062/63 are avoided cause of non-mass operation. So, three fiscal years' data are applied. The following table shows the summary of statistical calculation.

Table 4.2
Summary of Statistical Calculation

| Particular | Actual Sales (X) | Budgeted Sales (Y) |
| :--- | :---: | :---: |
| Mean (Rs. '000000) | 204.34 | 553.10 |
| Standard Deviation (б) (Rs. '000000) | 89.70 | 72.82 |
| Coefficient of Variation (C.V.) | $43.90 \%$ | $13.17 \%$ |
| Correlation Coefficient (r) | -0.99 |  |
| Probable error of r (P.E.) | 0.0077 |  |
| Source. Appendix-I. |  |  |

Source: Appendix-I.

Table 4.2 shows that the C.V. of budgeted sales is less than that of actual sales. So, actual sales are variable and budgeted sales are constant.

Similarly, the correlation coefficient between two variables (i.e. actual sales and budgeted sales) are -0.99 . It shows there is high degree of negative correlation between actual sales and budgeted sales.

The probable error of correlation coefficient (P.E.) is the measure of testing the reliability of the calculated value of $r$. It is used in interpretation whether calculated value of $r$ is significant or not. The value of $r$ is greater than $6 \times P$.E. So, the calculated value of $r$ is significant.

### 4.1.1 Analysis of Sales for Selected Product Lines

Three product lines viz. Royal Stag, Ruslan Vodka and Blue Diamond are selected for further analysis and interpretation. The following table shows the sales figure of selected product lines.

Table 4.3
Sales Figure of Selected Product Lines

| Fiscal <br> Year | Royal Stage |  |  | Ruslan Vodka |  |  | Blue Diamond |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rs. <br> $(' 000)$ | Cases | USP <br> (Rs.) | Rs. <br> $(' 000)$ | Cases | USP <br> (Rs.) | Rs. <br> $(' 000)$ | Cases | USP <br> (Rs.) |
| Reference | 1 | 2 | $1 \div 2=3$ | 4 | 5 | $4 \div 5=6$ | 7 | 8 | $7 \div 8=9$ |
| $2062 / 63$ | 29,269 | 15,074 | $1,941.69$ | - | - | - | - | - | - |
| $2063 / 64$ | 60,817 | 30,519 | $1,992.76$ | - | - | - | - | - | - |
| $2064 / 65$ | 141,048 | 64,819 | $2,176.03$ | 9,623 | 7,982 | $1,205.59$ | 17,739 | 20,640 | 859.45 |
| $2065 / 66$ | 253,978 | 127,450 | $1,992.76$ | 22,769 | 19,560 | $1,164.06$ | 42,147 | 64,525 | 653.19 |

Sources: Annual Reports of HDL (FY 2062/63 to 2065/66).

The above table shows that the sales figure is in increasing trend. Higher sales volume recovers higher portion of fixed cost, and it assists to maximize profit. The Unit Selling Price (USP) is calculated by dividing total cases sold (unit) to total sales revenue. Total sales and total cases are not separated as different sizes like $750 \mathrm{ml}, 375 \mathrm{ml}$ and 180 ml . The company had not proper sales record of different size of product lines. The unit selling price of the Royal Stag were in fluctuation condition; Ruslan Vodka and Blue Diamond had increasing pattern. The number of unit sold of selected product lines was growing trend.

### 4.2 Analysis the Comparative Sales of Product

Cost is the amount of expenditure, actual (incurred) or notional (attributed), relating to a specific activity. The specific activity may be product, job, service, process or any other activity.

Cost is the amount of resources given up in exchange for some goods or services. The term 'cost' itself is without any significant meaning, and therefore, it is always advisable to use it with an adjectives or phrase.

Expenses are expired costs, incurred and totally used up in generation of revenue. Example of expired costs are cost of goods expenses, administrative expenses and selling and distribution expenses. Expenses need not necessarily have to be paid in cash immediately, even a promise to pay could be made for
the benefits obtained. The manufacturing costs are capitalized in the form of finished goods inventory and when a sale is made, they expire (becoming expenses). The cost of unsold inventory which was an assets earlier, now becomes expenses (cost of goods sold) as it has contributed to the generation of revenue.

Factory (or manufacturing) overhead is treated as cost become this is included in the cost of finished goods inventory which is a current asset unless sales is made.

Conventional CVP analysis require that cost be classified as earlier fixed or variable. Some costs are definitely fixed in nature. Other are strictly variable. But, when costs are examined, some are observed to be neither completely fixed nor completely variable.

The company had not practice of classification of costs into fixed cost and variable cost. To fulfill the objectives of the study costs are classified into fixed costs and variable cost.

### 4.2.1 Analysis of Fixed Costs

A fixed cost remain unchanged in total amount over a wide range of production levels. For example, if the factory building is rented for, say Rs. 1000 per month, this costs remains the same whether the factory operates on a one-shift, two shift, or an around the clock basis. Likewise, the cost is the same whether one hundred units of product are produced in a month, one thousand units are produced, or any other number up to the full production capacity of the plant. Note, however that while the total amount of a fixed cost remains constant as the level of production changes, fixed cost per unit of product decrease as volume increase. For example, if rent is Rs. 1000 per unit and two units of product are produced in a month, the rent cost per unit is Rs.500, but if production is increased to 10 units per months, rent cost per unit decreases to

500 units per months. The total fixed cost appear on the graph as a parallel of x -axis.

Following the table shows the detail fixed costs of HDL.
Table 4.4
Statement of Detail Fixed Costs

|  | $2062 / 63$ | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| Production Expenses |  |  |  |  |
| Salary | 301798 | 735390 | 907036 | 1359046 |
| Water and Electricity | 181715 | 275133 | 383072 | 339920 |
| Repair and Maintenance | 210042 | 135801 | 371129 | 339863 |
| Total Production Exp. (A) | 693555 | 1146324 | 1661237 | 2038829 |
| Selling and Distribution Exp. |  |  |  |  |
| Advertisement | 1694605 | 2233518 | 5107918 | 2780922 |
| Hoarding Board Rental | - | - | - | 604915 |
| Distributors Meeting Exp. | - | - | 370671 | 460576 |
| Total Selling and Distribution Exp (B) | 1694605 | 2233518 | 5478589 | 3846413 |
| Administrative Expenses |  |  |  |  |
| Salary and Allowance | 5684396 | 7959503 | 8327639 | 11191531 |
| P/F Contribution | 58108 | 221475 | 217661 | 271503 |
| Printing and Stationary | 257471 | 364575 | 429685 | 518615 |
| Water and Electricity | 33218 | 44637 | 201038 | 266592 |
| Communication Expenses | 1159870 | 1539852 | 1284442 | 2610051 |
| Bank Charges | 317657 | 246594 | 403446 | 636796 |
| Repair and Maintenance | 245179 | 1077383 | 1295111 | 2878677 |
| Meeting Fee | 19500 | 48552 | 75000 | 65000 |
| Traveling Expenses | 372645 | 1673583 | 2781221 | 2896891 |
| Conveyance and Fuel Exp. | 699048 | 741053 | 794174 | 1825888 |
| Computer Software Exp. | - | - | 90000 | 24000 |
| AGM Expenses | - | 13000 | 143964 | 43456 |
| Rent | 629507 | 716588 | 659823 | 1057164 |
| Tax and Fees | 215937 | 134992 | 263902 | 376100 |
| Audit Fee | 80000 | 80000 | 80000 | 90000 |
| Guest Entertainment | 364995 | 364184 | 459053 | 660584 |
| Notice and Publication Expenses | 3360 | - | 39375 | 80137 |
| Security Expenses | - | 1046404 | 1049886 | 1135035 |
| Members Fees and Subscription | 96443 | 132553 | 88704 | 139438 |
| Legal and Professional Fees | 473462 | 2609119 | 3141898 | 1621147 |
| Insurance Premium | 1437253 | 3292833 | 2161014 | 2079253 |
| Training and Recruitment Exp. | 34500 | 17500 | 30246 | 8000 |
| Miscellaneous expenses | 337436 | 1048448 | 759968 | 288469 |
| Total Administrative Exp. (C) | 12519985 | 23372728 | 24774250 | 30764327 |
| Depreciation (D) | 5144651 | 21190039 | 21626888 | 22072743 |
| Interest on Long term Loan (E) | 5830242 | 25493333 | 25493333 | 24535798 |
|  |  |  |  |  |

Sources: Annual Reports of HDL (FY 2062/63 to 2065/66)

The items included in the fixed production expenses where salary had fixed; and water electricity repair and maintenance were semi variable cost. The amount shown in the table above regarding water and electricity and repair and maintenance were segregated into fixed cost. Similarly, the items included in the fixed selling and distribution expenses and administrative expenses, all are fixed cost nature.

Salary of production department were increasing trend. Water and electricity of production department were increased up to FY 2064/65 and decreased at FY 2065/66. Repair and maintenance costs were fluctuation condition. In aggregate it was in increasing trend.

The advertisement expenses were increased up to FY 2064/65 and decreased at FY 2065/66. Separate hoarding board rental was introduced at FY 2065/66. The distributors meeting expenses were in increasing pattern.

The items of administrative expenses, salary and allowance was included salary of office staff, their allowances and allowances for directors of the company. Salary and allowance, and P/F contribution were in increasing trend. Printing and stationary, and water and electricity were also in increasing trend. The communication expenses, bank charges, repair and maintenance expenses, traveling expenses, fuel were increasing. The rent expenses were also increasing. Tax and fees, security expenses were also in increasing trend. Out of these other expenses were either slightly increased/decrease or fluctuation condition. In aggregate administrative expenses were increasing annually.

Similarly, depreciation were also increasing and the amount of interest on long term loan (mortgage loan) constant at FY 2063/64 and FY 2064/65 and decreased at FY 2065/66.

The amount of depreciation and interest on long term loan of FY 2062/63 were only for three months (Baishakh to Ashadh) because the mass production and operation were started from $1^{\text {st }}$ Baishakh 2058. So, there were not able to compare with other fiscal years' financial figures.

In aggregate, total fixed costs were highly increasing annually. Advertisement, salary and allowance, communication expenses, insurance premium, depreciation and interest on long term loan were taken higher portion of total fixed costs.

## Analysis of Fixed Costs for Selected Product Lines

The specific fixed cost for selected product lines are shown in the table below.

Table 4.5

## Specific Fixed Costs for Selected Product Lines

| Fiscal Year | Royal Stage (Rs.) | Ruslan Vodka (Rs.) | Blue Diamond (Rs.) |
| :---: | :---: | :---: | :---: |
| $2062 / 63$ | 3517900 | - | - |
| $2063 / 64$ | 3714460 | - | - |
| $2064 / 65$ | 5363240 | 1065758 | 2883832 |
| $2065 / 66$ | 8238578 | 2540842 | 3896783 |

Sources: Based on Direct Interview by Questionnaire.

The specific fixed costs of the selected product lines were segregated on the basis of machine hour, working hour and production.

The specific fixed costs of selected product lines were increasing annually.

### 4.2.2 Analysis of Variable Cost

A variable cost changes in total amount as production volume changes. For example, the cost of the materials that enters in to a product is a variable cost. If material cost are Rs. 20 is required in the production of one unit of product is
manufactured, Rs. 40 if two units are manufactured, Rs. 60 if three units are manufactured, and so on up for any number of units. In other words, the variable cost per unit of production remains constant while the total amount of variable cost changes in to direct proportion to changes in the level of production. Variable costs appear on a graph as a straight line with a positive slope; the line rises as the production volume increases.

To produce finished goods and transfer these goods to the market, the company bears different types of variable costs. Following the table shows the detail variable cost of HDL.

Table 4.6
Statement of Detail Variable Costs

| Particulars | $2062 / 63$ | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost of Goods Sold |  |  |  |  |  |  |  |  |  |
| Materials Consumed | 27938129 | 52791589 | 100430437 | 110696440 |  |  |  |  |  |
| Direct Expenses of Purchase | - | - | - | 27624338 |  |  |  |  |  |
| Salary and Wages | 1207194 | 2941560 | 3628142 | 5436182 |  |  |  |  |  |
| Royalty | 7037660 | 16677566 | 39353267 | 59558440 |  |  |  |  |  |
| Water and Electricity | 1332578 | 2017644 | 2809196 | 2492744 |  |  |  |  |  |
| Repair and Maintenance | 840170 | 543205 | 1484517 | 1359451 |  |  |  |  |  |
| Blending Charges | 2038204 | 1317783 | 720270 | 1281035 |  |  |  |  |  |
| Other Expenses | 197965 | 127993 | 174894 | 799610 |  |  |  |  |  |
|  | Total (A) | 40591900 | 76417340 | 148600753 |  |  |  |  |  |
|  |  |  |  | 209248240 |  |  |  |  |  |
| Selling and Distribution Exp. |  |  |  |  |  |  |  |  |  |
| Transportation and Insurance Exp. | 1295691 | 1589167 | 4473749 | 8588130 |  |  |  |  |  |
| Traveling Expenses of Sales man | 1056124 | 2258036 | 2457080 | 2869649 |  |  |  |  |  |
| Complementary Expenses | 373047 | 130733 | 2696753 | 4300342 |  |  |  |  |  |
| Sales promotion Expenses | 661655 | 2671160 | 9513773 | 23138079 |  |  |  |  |  |
| Leakage and breakage | 85039 | 476803 | 947845 | 4343515 |  |  |  |  |  |
| Other expenses | 15244 | 53932 | 3120 | - |  |  |  |  |  |
|  | Total Variable Cost (A+B) |  | 44078700 | 83597171 |  |  |  |  |  |
| Total (B) |  |  |  |  |  | 3486800 | 7179831 | 20092320 | 43239715 |

Sources: Annual Reports and audited financial statement of HDL (FY 2062/63
to 2065/66)

The cost of material consumed were included raw materials and packaging material. The cost of material consumed of FY 2062/63 to FY 2064/65 was included direct expenses of purchase but it is shown separately in the FY 2065/66. The direct expenses of purchase was included clearing and forwarding, custom duty, freight, local development tax and special duty of raw material as well as packaging material. Salary and wages, water and electricity, repair and maintenance was semi-variable cost nature. It was separated as fixed and variable cost; and variable cost portion is shown in the table above. Out of these items were variable cost nature.

Similarly, all items included under selling and distribution expenses were variable cost nature.

Material consumed, salary and wages, royalty, transportation and insurance expenses, traveling expenses of sales, sales promotion expenses, leakage and breakage were increasing annually. Water and electricity were increased up to 2064/65 and decreased at 2065/66. Repair and maintenance, and complementary expenses were in fluctuation condition. Blending charges was decreased up to 2064/65 and increased at FY 2065/66. Other expenses of cost of goods, and selling and distribution expenses were increasing and decreasing respectively.

Higher portion of total variable cost was covered by material consumed, direct expenses of purchase, royalty, sales promotion activities, transportation and insurance expenses, salary and wages, leakage and breakage and complementary expenses, traveling expenses, and water and electricity items.

Since, increase at production units, materials, taxation, custom duty, fuel and competitive activities; the total variable cost was increasing annually.

## Analysis of Variable Cost for Selected Product Lines

The variable cost for different product lines were not same. Different product line had different combination of material, labour and other expenses. Since, not availability of detail variable cost item of each product lines, the total variable cost and unit variable cost of selected product lines are presented at total form in the table below:

Table 4.7
Statement of Variable Costs for Selected Product Lines

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| Royal Stag |  |  |  |  |
| A. Total Variable Cost (Rs.) | 25161636 | 53593257 | 116874072 | 203848515 |
| B. Production in Cases | 15742 | 30519 | 64151 | 127450 |
| C. Unit Variable Cost (A $\div$ B) | 1578 | 1756 | 1822 | 1599 |
| Ruslan Vodka |  |  |  |  |
| A. Total Variable Cost (Rs.) | - | - | 7973734 | 18274917 |
| B. Production in Cases | - | - | 7982 | 19610 |
| C. Unit Variable Cost (A $\div B)$ | - | - | 999 | 932 |
| Blue Diamond | - | - | 14698749 | 33828140 |
| A. Total Variable Cost (Rs.) | - | - | 20640 | 64750 |
| B. Production in Cases | - | - | 712 | 522 |
| C. Unit Variable Cost (AB) | - | - |  |  |

Sources: Annual Reports of HDL (FY 2062/63 to 2065/66) and Questionnaire Interview

The total variable costs of selected product lines were increasing causes of increase in production units. The unit variable cost of Royal Stag was increased up to FY 2064/65, but decreased at FY 2065/66. Similarly, unit variable cost of Ruslan Vodka and Blue Diamond were decreased. Internal and external business environment, managerial decision, production process and technology factors affect to change in variable cost. Increasing unit selling price and decreasing unit variable cost is the positive signal of higher CM per unit. It helps to maximize operating profit.

### 4.2.3 Analysis of Semi-Variable or Semi-Fixed Costs

Semi-variable expenses are significant portion of company expenses. Semivariable expenses also change with change in output or activity but not in proportion to changes in activity or output. Semi-variable expenses have some of the characteristics of both fixed and variable costs. Semi-variable expenses are caused by combined effect of passage of time, activity or output and management discretion decision.

The company HDL had also incurred some costs like semi variable or semi fixed cost nature, which are shown in the table below.

Table 4.8
Statement of Semi-Variable Costs

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| Production Expenses |  |  |  |  |
| Salary and Wages | 1508992 | 3676950 | 4535178 | 6795228 |
| Water and Electricity | 1514293 | 2292777 | 3192268 | 2832664 |
| Repair and Maintenance | 1050212 | 679006 | 1699314 | 1855646 |

Sources: Annual Reports of HDL (FY 2062/63 to 2065/66)

The company had not practice of classification of semi-variable costs in to fixed and variable cost. Neither they had any proper basis for classification of these cost nor detail raw records. So, item wise costs were in sum total.

To simplify the problem discussion were done with chief of finance of HDL. At last, the following assumptions were adopted to segregate semi-variable costs.

Table 4.9

## Classification of Semi-Variable Cost

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| Production Expenses |  |  |  |  |
| A. Salary and Wages (Rs.) | 1508992 | 3676950 | 4535178 | 6795228 |
| Fixed Cost (20\% of A) | 301798 | 735390 | 907036 | 1359046 |
| Variable Cost (80\% of A) | 1207194 | 2941560 | 3628142 | 5436182 |
| B. Water and Electricity (Rs.) | 1514293 | 2292777 | 3192268 | 2832664 |


| Fixed Cost (12\% of A) | 181715 | 275133 | 383072 | 339920 |
| :--- | :---: | :---: | :---: | :---: |
| Variable Cost (88\% of A) | 1332578 | 2017644 | 2809196 | 2492744 |
| C. Repair and Maintenance (Rs.) | 1050212 | 679006 | 1699314 | 1855646 |
| Fixed Cost (20\% of A) | 210042 | 135801 | 371129 | 339863 |
| Variable Cost (80\% of A) | 840170 | 543205 | 1484517 | 1359451 |
| D Total Semi-Variable (A+B+C) | 4073497 | 6648733 | 9426760 | 11483538 |

Sources: Questionnaire Interview

### 4.3 Inventory Consideration of HDL

Inventory is most important thing for smooth running of manufacturing business. It includes raw materials, packaging material, work in progress, finished goods, and spare parts. It plays vital role in production and supply of goods to meet the demand of the consumers. That is why most of manufacturers invests their working capital in to inventory to reduce uncertainty. But for profit planning, proper mechanism must be adopted to control inventory costs. The following equation shows the computation of inventory.

## Raw Material

Purchase $=$ Raw Material Consumed + Closing Inventory - Opening Inventory

## Finished Goods

Production $=$ Sales + Closing Inventory - Opening Inventory

So, the changes in any items of above equation changes the value of another. Since the assumption of C-V-P analysis, the inventory must be constant or nil. For the evaluation purpose of Inventory of HDL, only selected product lines inventory of finished goods are shown in the table below.

Table 4.10
Statement of Finished Inventory

|  | (For Selected Product Lines Only) |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Particulars | FY 2062/63 <br> (Cases) | $2063 / 64$ <br> (Cases) | $2064 / 65$ <br> (Cases | $2065 / 66$ <br> (Cases) |
| Royal Stag: <br> Opening Inventory | 328 | 340 | 340 | 9672 |
|  |  |  |  |  |


| Closing Inventory | 340 | 340 | 9672 | 960 |
| :--- | :---: | :---: | :---: | :---: |
| Ruslan Vodka: <br> Opening Inventory <br> Closing Inventory | 0 | 0 | 0 | 0 |
| Blue Diamond: <br> Opening Inventory <br> Closing Inventory | 0 | 0 | 0 | 0 |

Sources: Annual Reports of HDL (FY 2062/63 to 2065/66)
Above the table shows that, Royal Stag had nearly constant inventory and fully constant inventory at FY 2062/63 and FY 2063/64 respectively but, variable at FY 2064/65 and FY 2065/66.

Similarly, Ruslan Vodka had zero inventory and Blue Diamond had also zero inventory up to FY 2064/65, but variable at FY 2065/66.

So, the inventory of some fiscal years' were nearly constant.

### 4.4 Computation of C-V-P Analysis

C-V-P Analysis helps to determine the minimum sales volume to avoid losses and the sales volume at which the profit goal of the firm will be achieved. As an ultimate objectives, it helps management in seeking the most profitable combination of fixed, costs, variable costs, volume and selling price.

### 4.4.1 Computation of BEP

To fulfill the objectives of the study, BEP and other related computations are necessary to complete. These are BEP in Rs. for the entire form of the company, BEP in units and amount of selected product lines, BEP percentage of capacity, and cash BEP etc.

### 4.4.1.1 Computation of BEP in Rs. for the Entire Company

Locating the point where total revenue equals total costs incurred, the following formula is used:

BEP in Rs. $=\frac{\text { Total Fixed Cost }}{\text { CM ratio }}$

Following the table shows the computation of BEP in Rs. of HDL .

## Table 4.11

Computation of BEP in Rs. for the HDL

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| A. Fixed Cost (Rs.) | 25883038 | 73435942 | 79034297 | 83258110 |
| B. Sales Revenue (Rs.) | 51274070 | 94865090 | 203585108 | 314578626 |
| C. Variable Cost (Rs.) | 44078700 | 83597171 | 168693073 | 252487955 |
| D. CM (B-C) | 7195370 | 11267919 | 34892035 | 62090671 |
| E. CM Ratio (D $\div$ B) | 0.1403 | 0.1188 | 0.1714 | 0.1974 |
| F. BEP in Rs. (A $\div$ E) | 184442037 | 618260324 | 461142662 | 421822174 |
| (B-F) | $(158558999)$ | $(523395234)$ | $(257557554)$ | $(107243548)$ |

Sources: Table 4.1, 4.4 and 4.6.

The BEP in Rs. of each fiscal years were very high than actual sales. In other words, the actual sales of each fiscal years were not reached at BEP. It indicates that the company has not reached at that point where total sales revenue recovers total costs. The actual sales of FY 2062/63, 2063/64, 2064/65 and 2065/66 were loss than BEP by Rs. 158558999, Rs. 52339524, Rs. 257557554 and Rs. 107243548 respectively.

## Causes of Higher BEP

## 1. Low Actual Sales and High Variable Cost

Since actual sales of each fiscal year was low. This results the lower contribution margin course of higher variable cost.

## 2. Low CM Ratio

Since, low sales and low contribution margin, the CM ratios were less than $20 \%$. The low CM ratio recovers low portion of fixed costs, this results there were need of high sales revenue to reach at BEP.

## 3. Higher the Fixed Cost

The fixed cost to variable cost ratio be not more than $50 \%$. But the ratio was high in the FY 2062/63 and FY 2063/64 and low at the FY 2062/63 and 2065/66. Not recovery of higher portion of fixed cost results higher BEP. Comparatively low difference between actual sales and BEP sales were the result of increasing CM ration and decreasing fixed cost to variable cost ratio.

### 4.4.1.2 Computation of BEP for Selected Product Lines

To find out either sales revenue of selected product lines met the BEP or not, BEP in units and BEP in Rs. both computation are done. The computation of BEP for selected product lines assist to analyze which product is profitable and which one is poor, or which need to push, or continue, or drop.

The following tabular computation shows the BEP of selected product lines.
Table 4.12
Computation of BEP for Selected Product Lines

| Particulars | FY 2062/63 | 2063/64 | 2064/65 | 2065/66 |
| :---: | :---: | :---: | :---: | :---: |
| Royal Stag: |  |  |  |  |
| A. Specific Fixed Costs (Rs.) | 3517900 | 3714460 | 5363240 | 8238578 |
| B. Unit Selling Price (Rs.) | 1942 | 1993 | 2176 | 1993 |
| C. Unit Variable Cost (Rs.) | 1598 | 1756 | 1822 | 1599 |
| D. CM per Unit (B-C) (Rs.) | 344 | 237 | 354 | 394 |
| E. CM Ratio (D $\div \mathrm{B}$ ) | 0.1771 | 0.1189 | 0.1627 | 0.1977 |
| F. BEP in Units ( $\mathrm{A} \div \mathrm{D}$ ) | 10226 | 15673 | 15150 | 20910 |
| G. BEP in Rs. ( $\mathrm{B} \times \mathrm{F}$ ) | 19859773 | 31235944 | 32967261 | 41673822 |
| H. Actual Sales in Units | 15074 | 30519 | 64819 | 127450 |
| (H-F) | 4848 | 14846 | 49669 | 106540 |
| Ruslan Vodka: |  |  |  |  |
| A. Specific Fixed Costs (Rs.) | - | - | 1065758 | 2540842 |
| B. Unit Selling Price (Rs.) | - | - | 1206 | 1164 |
| C. Unit Variable Cost (Rs.) | - | - | 999 | 932 |
| D. CM per Unit (B-C) (Rs.) | - | - | 207 | 232 |
| E. CM Ratio (D $\div \mathrm{B}$ ) | - | - | 0.1716 | 0.1993 |
| F. BEP in Units ( $\mathrm{A} \div \mathrm{D}$ ) | - | - | 5149 | 10952 |
| G. BEP in Rs. ( $\mathrm{B} \times \mathrm{F}$ ) | - | - | 6209199 | 12748018 |
| H. Actual Sales in Units | - | - | 7982 | 19560 |
| (H-F) | - | - | 2833 | 8608 |
| Blue Diamond: |  |  |  |  |
| A. Specific Fixed Costs (Rs.) | - | - | 2883832 | 3896783 |
| B. Unit Selling Price (Rs.) | - | - | 859 | 653 |
| C. Unit Variable Cost (Rs.) | - | - | 712 | 522 |
| D. CM per Unit (B-C) (Rs.) | - | - | 147 | 131 |
| E. CM Ratio (D $\div \mathrm{B}$ ) | - | - | 0.1711 | 0.2006 |
| F. BEP in Units ( $\mathrm{A} \div \mathrm{D}$ ) | - | - | 19618 | 29746 |
| G. BEP in Rs. ( $\mathrm{B} \times \mathrm{F}$ ) | - | - | 16851862 | 19424422 |
| H. Actual Sales in Units | - | - | 20640 | 64525 |
| (H-F) | - | - | 1022 | 34779 |

Sources: Compiled by the researcher based on table no. 4.3, 4.5 and 4.7.

The BEP in units of Royal Stag was lower than actual sales of all fiscal years. In other word, the actual sales of Royal Stage were crossed the BEP. The actual sales were excess than BEP by 4848 units, 14846 units, 49669 units and 106540 units of FY 2062/63, 2063/64, 2064/65 and 2065/66 respectively. So Royal Stag was in profitability condition. The BEP in Rupees was also calculated in the table above.

The contribution margin per units was in fluctuation condition. Although the contribution margin ratio was lower, but actual sales was crossed the BEP. The main causes of that was lower the fixed cost. The product was established many years ago, so additional fixed cost were not needed to charge. Another way, the product had produced at huge quantity, where high portion of fixed costs were utilized that directly increase the operating profit.

Similarly, Ruslan Vodka and Blue Diamond were started to produce and distribute from FY 2064/65. The contribution margin of Ruslan Vodka were increased at FY 2065/66 and Blue Diamond were decreased at FY 2065/66, but CM ratio was increased. Increasing the CM ration indicates, utilization of higher portion of fixed cost. In this way actual sales of Ruslan Vodka and Blue Diamond were also crossed the BEP. The actual sales of Ruslan Vodka was higher than BEP by 2833 units and 8608 units of FY 2064/65 and 2065/66 respectively. The actual sales of Blue Diamond was also higher than BEP by 1022 units and 34799 units of FY 2064/65 and 2065/66. So, these two product lines were also in profitability.

The two product lines Ruslan Vodka and Blue Diamond are producing and distributing under franchising agreement with Jawalakhel Distillery Pvt. Ltd. The products were well established so many years ago. As a result, extra product launch cost, advertisement and other fixed costs were saved. Causes of lower fixed costs, mass production and monopoly market, the Ruslan Vodka was crossed the BEP. In addition, the Blue Diamond was also crossed the BEP.

In conclusion, the selected production lines was crossed the BEP and all these three were profitable.

BEP in graph for entire company and selected product lines are shown below:
(FY 2065/66 only)
Figure 4.1

## BEP Graph of HDL in Entire Form (By Cost and Revenue Approach)



Figure 4.2
BE Graph for HDL in Entire form (by Contribution Approach)
(BEP Graph for selected product By Cost and Revenue Approach Only)


Figure 4.3
BEP Graph of Royal Stage

Figure 4.4
BEP Graph of Ruslan Vodka


Figure 4.5
BEP Graph of Blue Diamond


Computation of BEP as Percentage of Capacity
In the case of entire form of the company, the computation of BEP as percentage of estimated sales may be more suitable rather than capacity. It is known that HDL is the manufacturer of multiple products. The BEP of HDL had calculated in Rupees for entire form. The following table shows the computation of BEP as percentage of estimated sales of the HDL.

Table 4.13
Computation of BEP as Percentage of Estimated Sales of HDL

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| A. BEP in Rs. | 184442037 | 618260324 | 461142662 | 421822174 |
| B. Estimated Sales | 193270106 | 646846800 | 543148000 | 469312000 |
| C. BEP as percentage of | $95.43 \%$ | $95.58 \%$ | $84.90 \%$ | $89.88 \%$ |
| estimated sales $\left(\frac{A}{B} \times 100\right)$ |  |  |  |  |

Sources: Table 4.1 and 4.11.

From the above table, BEP in \% of FY 2062/63, 2063/64, 2064/65 and 2065/66 was $95.43 \%, 95.58 \%, 84.90 \%$ and $89.88 \%$ of corresponding estimated sales. If the company would be met the estimated sales, there would be profit.

Similarly, computation of BEP as percentage of capacity had possible to compute regarding selected product lines. The production capacity of HDL is to produce 2500 cases daily where six category of products - Ruslan Vodka, Royal Stag, Ultimate, J. Dry Gin, Playboy, and Blue Diamond are produced in
the combine form regularly. The total production of six products might be not more than 2500 cases daily. Following the computation shows the annual production capacity.

Annual Production Capacity $=$ Daily Production Capacity $\times$ Working days in Year $=2500$ cases $\times 280$ days (assumed)
$=700000$ cases .

Following the table shows the computation of BEP as percentage of capacity for selected product lines.

Table 4.14
Computation of BEP as Percentage of Capacity for Selected Product Lines

| Particulars | $2062 / 63$ | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| A. Annual Production Capacity <br> (Cases) | 700000 | 700000 | 700000 | 700000 |
| Royal Stag: <br> B. BEP in Units (Cases) | 10226 | 15673 | 15150 | 20910 |
| C. BEP/production capacity <br> $\left(\frac{\mathrm{B}}{\mathrm{A}} \times 100\right)$ | $1.46 \%$ | $2.24 \%$ | $2.16 \%$ | $2.99 \%$ |
| Ruslan Vodka: <br> D. BEP in Units (Cases) | - | - | 5149 | 10952 |
| E. BEP/production capacity <br> $\left(\frac{\mathrm{D}}{\text { A }} \times 100\right)$ | - | - | $0.74 \%$ | $1.56 \%$ |
| Blue Diamond: <br> F. BEP in Units (Cases) | - | - | 19618 | 29746 |
| G. BEP/production capacity <br> $\left(\frac{F}{A} \times 100\right)$ | - | - | $2.80 \%$ | $4.25 \%$ |
| H. Total BEP in cases (B+D+F) | - | - | 39917 | 61608 |
| I. Total BEP/Production <br> capacity $\left(\frac{H}{A} \times 100\right)$ | - | - | $5.70 \%$ | $8.80 \%$ |

Sources: Table no. 4.12 and Memorandum of the Company

From Table 4.14, BEP in cases of Royal Stag was recovered only $1.46 \%$ and $2.24 \%$ of total production capacity at the fiscal year 2062/63 and 2063/64 respectively. The percentage was decreased at FY 2064/65 rather than FY 2063/64. But, BEP as percentage of capacity was increased at FY 2065/66 by nearly $3 \%$.

The Ruslan Vodka's BEP as percentage of capacity was $0.74 \%$ and $1.56 \%$ of FY 2064/65 and FY 2065/66 respectively. It's percentage was also increased at FY 2065/66.

Similarly, BEP as percentage of capacity of Blue Diamond was $2.80 \%$ and 4.25\% for FY 2064/65 and 2065/66 respectively. It's percentage was also increased at FY 2065/66. The percentage was more than remaining products Ruslan Vodka and Royal Stag at FY 2065/66.

The total BEP in cases of selected product lines were 39917 cases and 61608 cases of FY 2064/65 and FY 2065/66 respectively. Selected three product lines were utilized the total production capacity by 5.70 and $8.80 \%$ at FY 2064/65 and 2065/66 respectively.

## Computation of Cash BEP of HDL

The cash BEP in Rupees was computed at entire form of the company. The following tables shows the computation of cash BEP in Rs. of HDL for FY 2062/63 to FY 2065/66.

Table 4.15
Computation of Cash BEP of HDL

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| A. Total Fixed Cost (Rs.) | 25883038 | 73435942 | 79034297 | 83258110 |
| B. Depreciation (Rs.) | 5144651 | 21190039 | 21626888 | 22072743 |
| C. Net F.C. in Rs. (A-B) | 20738387 | 52245903 | 57407409 | 61185367 |
| D. Total Actual Sales (Rs.) | 51274070 | 94865090 | 203585108 | 314578626 |
| E. Debtors (Rs.) | - | 3737110 | 949413 | 1360867 |
| F. Cash Sales Rs. (D-E) | 51274070 | 91127980 | 202635695 | 313217759 |
| G. Variable Cost in Rs. | 35375849 | 64339630 | 125352387 | 186464785 |
| H. Contribution Margin (F-G) | 15898221 | 26788350 | 77283308 | 126752974 |
| I. CM ration (HF) | 0.3101 | 0.2940 | 0.3814 | 0.4047 |
| J. Cash BEP in Rs. (C $\div$ I) | 66876450 | 177707153 | 150517591 | 151186971 |
| K. | $(15602380)$ | $(86579173)$ | 52118104 | 162030788 |

Sources: Table no. 4.1, 4.4, 4.6 and Annual Reports of the Company

The cash sales of initial two fiscal years were not reached at Cash BEP. But cash sales were crossed the cash BEP at later two fiscal years. The excess amount were Rs. 52118104 and Rs. 162030788 at FY 2064/65 and FY 2065/66. So, out of depreciation and debtors, the company had at profitability condition at FY 2064/65 and FY 2065/66.

### 4.4.2 Analysis of Contribution Margin

The analysis of contribution margin is divided in to two parts, which are

1. Analysis of contribution margin in entire form of HDL, and
2. Analysis of contribution margin for selected production lines.

### 4.4.2.1 Analysis of Contribution Margin in Entire Form of HDL

The contribution margin was in increasing trend from FY 2062/63 to FY 2065/66 according to previous table no 4.11. The contribution margin ratio was also increasing trend except FY 2063/64. Increasing the CM ration was indicated that recovery of higher portion of fixed cost. But these ratio was less than $20 \%$. Since higher fixed costs at increasing trends; and lower CM ratio, the company's actual sales were not reached at BEP. For higher CM ratio, sales must be increased and variable cost must be decreased. Other way fixed cost should be constant or controlled, or sales and production should be done in mass.

## Analysis of Contribution Margin for Selected Product Lines

According to table no. 4.12, the contribution margin of Royal Stag was at fluctuation condition. The CM ratio was increased except FY 2063/64. The CM ratios were less than 20\%, but the CM ration of FY 2065/66 was nearly $20 \%$. In spite of lower CM ratio, the actual sales of Royal Stage were crossed the BEP causes of lower fixed costs and comparatively maximum production and Sales.

Similarly, the contribution margin of Ruslan Vodka was increasing. The CM ration was also increasing and were nearly $20 \%$. Since, lower fixed costs and market monopoly sales, the product had also crossed the BEP.

Another product, Blue Diamond - the contribution margin was decreased, but CM ration was increased. The CM ration of FY 2065/66 was higher than $20 \%$. Since lower fixed costs and mass production and selling, Blue Diamond had also crossed the BEP.

In this way, the CM ratio of selected product lines were nearly $20 \%$. To increase the CM ratio sales should be high and variables Cost should be minimized as far as possible by using proper decision making.

### 4.4.3 Margin of Safety Analysis

Although the HDL was not reached at BEP and its CM ratio was also low. In addition to find out either high or low margin of safety of HDL, it was needed to compute margin of safety. It is known that high margin of safety is particularly significant in times of depression.

Following the table shows margin of safety in entire form of the company.
Table 4.16

## Computation of MOS of HDL

| Particulars | FY 2062/63 | $2063 / 64$ | $2064 / 65$ | $2065 / 66$ |
| :--- | :---: | :---: | :---: | :---: |
| A. Budgeted Sales (Rs.) | 193270106 | 646846800 | 543148000 | 469312000 |
| B. BEP in Rs. | 184442037 | 618260324 | 461142662 | 421822174 |
| C. Margin of Safety (A-B) | 8828069 | 28586476 | 82005338 | 47489826 |
| D. MOS ratio $\left(\frac{C}{A} \times 100\right)$ | $4.57 \%$ | $4.42 \%$ | $15.10 \%$ | $10.12 \%$ |

Sources: Table no. 4.1 and 4.11.

According to table 4.16, MOS ratio was low. The low MOS ratio was the result of low CM ratio. Since, low actual sales comparatively than BEP, there were
not raised condition of suffering loss regarding sales fall. Because actual sales were increasing annually.

When actual sales be crossed BEP and there be arise low CM ratio and MOS ratio then the management should be think of the possibilities of increasing the price of sales or reducing variable cost by adopting improvement in the manufacturing process.

Similarly, according to previous Table No. 4.12 shows, the difference amount of actual sales and BEP were highly positive at selected product lines. It was indicated that there were high MOS ratio. As a result, it could be ensure that selected product lines Royal Stage, Ruslan Vodka and Blue Diamond, would be profitable at depression period where demand of the products be lower or falling condition.

### 4.4.4 Profit-Volume Analysis

Since total BEP in Rs. of HDL was higher than actual sales of all presented fiscal years. For the short term profit planning the management should adjust the price, volume and costs. The actual sales must be nearly BEP, then profit volume analysis may be proper meaning. By the way, target profit, required sales, and adjustable costs can be forecasted by using P/V analysis for future operation planning.
$\mathrm{P} / \mathrm{V}$ Analysis is also divided into parts which are:

1. P/V Analysis in entire form of the Co.
2. P/V Analysis for selected product lines.

## Analysis in Entire Form of the HDL

For profitability of the company, the following computations are done.
Computation of Profit at Estimated Sales of FY 2061/62
Estimated sales for FY 2061/62 = Rs. 375560000
F.C. will be constant at FY 2061/62 = Rs. 83258110

$$
\begin{aligned}
& \text { and CM ratio will be } 20 \% \text { or } 0.20 \\
& \text { Now, Profit }=(\text { Estimated Sales } \times \mathrm{CM} \text { ratio })-\mathrm{FC} \\
&=(\text { Rs. } 375560000 \times 0.20)-83258110 \\
&=\text { Rs }-8146110
\end{aligned}
$$

If, estimated or forecasted sales be Rs. 424060000 CM ratio and fixed cost be same of FY 2065/66, the Profit for the FY 2061/62 be

Profit $=(424060000 \times 0.1974)-83258110$

$$
\text { = Rs. } 451334
$$

In this way following the table shows the profit and sales at different alternatives for the operating planning of FY 2061/62 or next year.

Table 4.17
Computation of Sales and Profit at Different Alternatives

| Particulars | Alt -I | Alt-II | Alt-III | Alt-IV | Alt-V |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A. Fixed Cost Rs. | 71185367 | 79500000 | 80000000 | 85250000 | 90000000 |
| B. CM ratio <br> C. Actual Sales (given) Rs. | 0.20 | 0.30 | 0.40 | 0.25 | 0.50 |
| D. Profit [(C $\times \mathrm{B})-\mathrm{A}]$ Rs. <br> E. Profit (Desired) Rs. | 314578626 | 425050000 | 400000000 | 450000000 | 350000000 |
|  | $8269642)$ | 48015000 | 80000000 | 27250000 | 85000000 |
|  | 15500000 | 60000000 | 75000000 | 50000000 | 100000000 |
| F. Req. Sales $\left(\frac{A+E}{B}\right)$ Rs. | 433426835 | 465000000 | 387500000 | 541000000 | 380000000 |
| G. Profit (x \% of Sales <br> assumed) | $10 \%$ of C | $10 \%$ of C | $3 \%$ of C | $2.5 \%$ of C | $5 \%$ of C |
| H. Profit Amount $(\mathrm{C} \times \mathrm{G})$ Rs. | 31457863 | 42505000 | 12000000 | 11250000 | 17500000 |
| I. Required Sales $\left(\frac{A+H}{B}\right)$ Rs. | 513216148 | 406683333 | 230000000 | 386000000 | 215000000 |

Sources: Compiled by the researcher

In this way, adopting P/V analysis or alternative techniques shown on the table above, the management of the company can profit plan by defining costs, volume, unit selling price and cost improvement manufacturing process/technology.

## P/V Analysis for Selected Product Lines

Although selected product lines viz. Royal Stag, Ruslan Vodka and Blue Diamond were at profitable condition. In addition, further profit planning should be done for addition profit achievement or cost control purpose.

Following the table shows computation of desired profit and required sales of selected products at different alternatives.

Table 4.18
Computation of Profit and Sales for Selected Product Lines at Different Alternatives

| Particulars | Alt.-I | Alt-II | Alt-III | Alt-IV | Alt-V |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Royal Stag: |  |  |  |  |  |
| A. Specific Fixed Costs (Rs.) | 5363240 | 8238578 | 7000000 | 8500000 | 9000000 |
| B. Contribution margin/cases (assumed) | 250 | 395 | - | - | - |
| C. CM ratio (assumed) | - | - | 0.20 | 0.30 | 0.50 |
| D. Sales in Units (assumed) | 20000 | 30000 | - | - | - |
| E. Sales in Rs. (assumed) | - | - | 32500000 | 35000000 | 30000000 |
| F. Profit [( $\mathrm{D} \times \mathrm{B}$ )-A] or [( $\mathrm{E} \times \mathrm{C}$ )-A] | (363240) | 3611422 | (500000) | 2000000 | 6000000 |
| G. Desired Profit in Rs. (assumed) | 5000000 | 25000000 | 10500000 | 30000000 | 35000000 |
| H. Required Sales $\left(\frac{A+G}{B}\right)$ or $\left(\frac{A+G}{C}\right)$ | 41453 units | $\begin{gathered} 84148 \\ \text { units } \end{gathered}$ | $\begin{gathered} \text { Rs. } \\ 87500000 \end{gathered}$ | $\begin{gathered} \text { Rs. } \\ 128333333 \end{gathered}$ | 88000000 |
| Ruslan Vodka: <br> I. Specific Fixed Costs (Rs.) | 2000000 | 250000 | 150000 | 3000000 | 2750000 |
| J. C.M per cases (assumed) | 220 | 250 | - | - | - |
| K. CM ratio (assumed) | - | - | 0.18 | 0.25 | 0.50 |
| L. Sales in Units (assumed) | 10000 | 10000 | - | - | - |
| M. Sales in Rs. (assumed) | - | - | 9000000 | 9000000 | 750000 |
| N. Profit [(L×J)-I] or [(M $\times \mathrm{K}$ )-I] | Rs 200000 | Nil | 120000 | (750000) | 12250000 |
| O. Desired Profit in Rs. (assumed) | 5000000 | 6000000 | 12000000 | 10000000 | 20000000 |
| P. Required Sales $\left(\frac{\mathrm{I}+\mathrm{O}}{\mathrm{J}}\right)$ or $\left(\frac{\mathrm{I}+\mathrm{O}}{\mathrm{K}}\right)$ | 31818 units | $\begin{gathered} 34000 \\ \text { units } \end{gathered}$ | $\begin{gathered} \text { Rs. } \\ 75000000 \end{gathered}$ | $\begin{gathered} \text { Rs. } \\ 52000000 \end{gathered}$ | $\begin{gathered} \text { Rs. } \\ 45500000 \end{gathered}$ |

## Blue Diamond:

Q. Specific Fixed Costs (Rs.)
R. Contribution margin/cases (assumed)
S. CM ratio (assumed)
T. Sales in Units (assumed)
U. Sales in Rs. (assumed)
V. Profit [(T×R)-Q] or [(U×S)-Q]
W. Desired Profit in Rs. (assumed)
X. Required Sales $\left(\frac{\mathrm{Q}+\mathrm{W}}{\mathrm{R}}\right)_{\text {or }}\left(\frac{\mathrm{Q}+\mathrm{W}}{\mathrm{S}}\right)$

| 2500000 | 3000000 | 2800000 | 2750000 | 350000 |
| :---: | :---: | :---: | :---: | :---: |
| 150 | 200 | - | - | - |
| - | - | 0.20 | 0.40 | 0.50 |
| 25000 | 25000 | - | - | - |
| - | - | 20000000 | 10000000 | 15000000 |
| 1250000 | 2000000 | 1200000 | 1250000 | 4000000 |
| 2000000 | 3000000 | 2500000 | 1500000 | 5000000 |
| 30000 <br> units | 30000 <br> units | Rs <br> 26500000 | Rs. <br> 10625000 | 17000000 |

Sources: Compiled by the Researcher

By adopting above $\mathrm{P} / \mathrm{V}$ analysis alternatives, management of the company can easily profit plan and estimate target profit at estimated sales. In addition, unit selling price and unit variable cost can also set for target profit with adjustable fixed costs.

Apart from above computations, the company's is profit after tax recovered sales volume can also be calculated by the following computation.

If desired profit after tax $=$ Rs. 3750000
Income - Tax rate $=25 \%$
Additional Tax Rate:- 1.5\%
Fixed Cost = Rs. 8000000
CM ratio $=0.30$
Then
Req. Sales to acquire DPAT $\quad=\frac{F F+\frac{D P A T}{1-\text { Tax rate }}}{C M \text { ratio }}$

$$
\begin{aligned}
& =\frac{8000000+\frac{3750000}{1-0.25}}{0.30} \\
& =\text { Rs. } 43333333 .
\end{aligned}
$$

### 4.5 Major Findings

Findings regarding research are divided in to two parts, which were major findings, and other findings the major findings are concern with objectives of study, and other findings are derived in course of conducting this research and are as such:

Data presentation and analysis was conducted to fulfill the objectives of study, where following points were found as major findings:

- The company had not practice of classification of costs in to fixed costs and variable cost.
- The total fixed costs of the company was increasing annually
- Advertisement, salary and allowance, communication expenses, insurance premium, depreciation and interest on long term loan were higher portion of total fixed cost and the amount of these items were highly incremental condition.
- The variable costs were also at increasing trends, and vital items were material with direct expenses on purchase, royalty, sales promotion expenses, transportation and insurance expenses, salary and wages, leakage and breakage, complementary expenses, traveling expenses, and water and electricity.
- The unit variable costs of Royal Stag was fluctuating but Ruslan Vodka's and Blue Diamonds units variable cost was decreased.
- The semi-variable or semi-fixed costs were classified into fixed and variable cost on the basis of estimation or assumption.
- The actual sales of the company had not reached at BEP as a whole.
- The CM ratio in about $20 \%$ which is much low to cover up its Fixed Cost.
- The actual sales of selected product lines - Royal Stag, Ruslan Vodka and Blue Diamond were more than BEP at all presented fiscal year.
- The CM ratio of selected product lines were also less than and nearly $20 \%$.
- Selected product lines were utilizing their specific fixed costs.
- Since lower fixed costs and mass production and sales of selected product lines cause profitability.
- The overall BEP was nearly $85 \%$ to $96 \%$ of estimated or budgeted sales figure.
- The total BEP of selected product lines were utilized nearly $6 \%$ to $9 \%$ of total capacity.
- The cash sales of initial two fiscal year was not reached at Cash BEP but it was increased from FY 2064/65. The difference amount was more than Rs. 162 million at FY 2065/66.
- The CM ratio regarding cash BEP was $31 \%$ to $40 \%$.
- The MOS ratio was more than $10 \%$ at last year and $15 \%$ at previous year.
- For profit achievement, the company should be adjusted fixed costs, variable cost, sales and profit by P/V Analysis.
- The $\mathrm{P} / \mathrm{V}$ analysis alternatives might be helpful for profit planning and corresponding sales etc.


## Other Findings

- There were perfect negative correlation between actual sales and budgeted sales.
- The actual sales of selected product lines were increasing rapidly.
- Royal Stag had constant and flexible both types of inventory, Ruslan Vodka and Blue Diamond had zero inventory.


## CHAPTER - V <br> SUMMARY, CONCLUSION AND RECOMMENDATIONS

### 5.1 Summary

Business organization establishes profit objectives and builds budget plans so that the objective may be realized. In profit planning, management must know the selling price of the a unit of product, the variable cost to make and sell it, and the difference between the selling price and the unit variable cost. In short management must know what the contribution margin is for each unit of each product line that is handled. Several factors affected profits. They are selling price, the number of unit sold (quantity), the unit variable costs, the total fixed costs and the combination in which the various product lines are sold. All these factors must be considered in profit planning.

Cost-Volume-Profit Analysis, a most important tool of profit planning means of predicting the effect of changes in costs and sales level on the income of business. In its simplest form, it involves the determination of sales level at which a company neither earns a profit nor incurs a loss, or in other word the point at which it breaks even. Often Break-even analysis is known as C-V-P Analysis. But Break-even Analysis is a special case of CVP analysis. However, C-V-P analysis techniques is included to find out sales volume to earn a zero profit or desired profit, to affect income by changes in selling price, to check income if new machine will be installed, to examine operating profit if fixed cost as well as unit variable cost will be changes etc. Solving such alternatives C-V-P analysis is more appropriate than Break-even analysis.

In this way company may use C-V-P analysis as planning tool when sales volume, unit selling price and variable cost and fixed cost are known, then to find out profit, as target profit at certain sales volume. By using C-V-P analysis tools, the management of the company can control the costs also.

The C-V-P analysis tool was applied in the Himalayan Distillery Ltd to find out whether the tool was practicing or not. Himalayan Distillery Ltd, one of the leading alcoholic manufacturer which is the largest player in Nepalese liquor market and for decades has been synonymous with quality product, had not practicing C-V-P analysis tool to forecast desire profit. Cause of non practicing the C-V-P analysis tools, costs were not segregated as fixed cost and variable cost where there were not proper mechanism to segregate semi-variable or semi-fixed costs in to fix and variable costs. To solve the problems regarding C-V-P analysis and not application, some objectives was formulated: cost segregation as fixed and variable, unit variable by adopting suitable mechanism and computation of C-V-P analysis by its extension tools. To fulfill the objectives of the study, historical as well as managerial research design was adopted. Primary as well as secondary sources of data were used.

Hence, descriptive and quantitative techniques were used to analyze and interpretation the data. After it, some findings: major and others were also achieved.

### 5.2 Conclusion

Since, not adopting C-V-P analysis tool for profit planning, before and after operation of venture, the company had incurring loss up to FY 2065/66. The actual sales of the FY 2062/63 to FY 2065/66 were not reached at BEP. The huge amount had invested in to fixed costs. The contribution margin was very low cause of higher unit variable cost. Depreciation and interest on long term loan was increasing rapidly. Other controllable cost were also increasing. Since lower actual sales than BEP or estimated sales, the MOS ratio was satisfactory.

The actual loss of other products and departments were recovered by selected product lines' profit. Since, limited Nepalese liquor market and selling and distribution activities, production and sales were comparatively low than production capacity.

Hence, avoiding C-V-P analysis tool and not utilizing full capacity, the company was bearing loss. Promoter and director, and staff of the company were enjoying by achieving allowance and salary respectively. Other part, general share holders were not achieving dividend and government could not claim for income tax since loss and loss recovery situation.

### 5.3 Recommendation

To solve the problems regarding C-V-P analysis the following points are recommended:

- To achieve accurate result, the management should segregate costs in to fixed cost and variable cost, unit variable cost truly,
- The company should adopt cost behavior mechanism to segregate costs into fixed and variable cost,
- The management of the company should adopt C-V-P analysis tool to achieve at least zero profit or loss,
- To reach at BEP, the company should increase sales revenue,
- The company should increase CM ratio to cover higher portion of fixed cost. It be possible either increasing unit selling price or decreasing unit variable cost,
- The company should control fixed costs by following techniques:
- The management should control unnecessary staff. Only skilled, and qualified manpower should be involved,
- The company should install suitable automatic plant which consume low manpower, fuel, electricity and heat, and it should be maximum utilized,
- For short term profit planning, the company should not adopt high capacity machinery,
- The company should adopt modern filing system,
- The company should control fixed assets which increases long term loan or hire purchase loan that directly increases interest expenses,
- The company should control printing, stationery, postage and telecommunication expenses,
- The office equipment should operate when necessary. Useless operation increases fuel and electricity expenses and repair and maintenance also,
- Useless space of building can provide on hire to others,
- The company should use job evaluation and merit rating,
- The directors of the company should act with out or with low allowances for certain fiscal years,
- The company should operate training activities (scheme) for improvement in efficiency,
- Time to time work study is also needed,
- The company should also minimize variable cost by adopting following techniques:
- The company should select economic suppliers and transportation to minimize materials cost,
- The company should install new technology machinery and equipment for economic production process which consumes low fuel, electricity, produce low wastage, and provide expected output,
- The company should manage sound store management,
- The company should practice standard costing,
- The company should conduct production planning and control,
- Value analysis and design improvement should be done,
- Coding and classification and quality control should be also applied,
- The company should be control leakage and breakage,
- The company should adopt PERT to minimize transportation cost,
- Suitable sales promotion activities should be done to prevent damaging sales,
- The company should practice profit-volume analysis at different alternatives to acquire desire profit or forecasted required sales for it,
- The company should consult outsider expert regarding C-V-P analysis if the accounting/financing department have no time to practice profit planning tools,
- Others:

For over all profitability of the company, the company should analyze other profit planning tool i.e. decision making where department wise, product wise, make or buy, drop or continue, decision are provided. The company HDL is also multiple products producer and it produces some materials like ENA, denature spirit and GNA for self-consumption. There may be high cost rather than outsider suppliers. So, Decision making tools also can adopt for profit planning purpose.

Above recommendations are concerned with short term profit planning (C-V-P Analysis) which might be helpful to plan the profit and future operation for HDL. Hence, the recommendation would be helpful to improve C-V-P relationship of HDL.

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## APPENDIX-I

Let actual sales and Budgeted sales be denoted by $X$ and $Y$ respectively.
Computation of Mean and S.D.

| Fiscal <br> Year | X <br> (‘000000) | Y <br> ('000000) | $\mathrm{U}=\mathrm{X}-\mathrm{A}$ | $\mathrm{V}=\mathrm{Y}-\mathrm{B}$ | $\mathrm{U}^{2}$ | $\mathrm{~V}^{2}$ | UV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2063 / 64$ | 94.87 | 646.85 | -108.72 | 103.70 | 11820.04 | 10753.69 | -11274.26 |
| $2064 / 65$ | 203.59 | 543.15 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| $2065 / 66$ | 214.58 | 469.31 | 110.99 | -73.84 | 12318.78 | 5452.35 | -8195.50 |
| $\mathrm{~N}=3$ | $\Sigma \mathrm{X}$ <br> $=613.03$ | $\Sigma \mathrm{Y}$ <br> $=1659.31$ | $\Sigma \mathrm{U}$ <br> $=2.27$ | $\Sigma \mathrm{V}$ <br> $=29.86$ | $\Sigma \mathrm{U}^{2}$ <br> $=24138.82$ | $\Sigma \mathrm{V}^{2}$ <br> $=16206.04$ | $\Sigma \mathrm{UV}=-$ <br> 1946976 |

Computation of Mean:
For Actual Sales
$\operatorname{Mean}(\bar{X})=\frac{\sum X}{N}=\frac{613.03}{3}=204.34$

For Budgeted Sales:
$\operatorname{Mean}(\bar{Y})=\frac{\sum Y}{N}=\frac{1659.31}{3}=553.10$
Let, $\quad A=$ Assumed Mean for $X=203.59$
$B=$ Assumed Mean for $Y=543.15$

Computation of Standard Deviation ( $\sigma$ )
For Actual Sales
$\sigma_{x}=\sqrt{\frac{\sum \mathrm{U}^{2}}{\mathrm{~N}}-\left(\frac{\sum \mathrm{U}}{\mathrm{N}}\right)^{2}}=\sqrt{\frac{24138.82}{3}-\left(\frac{2.27}{3}\right)^{2}}=89.70$

For Budgeted Sales
$\sigma_{y}=\sqrt{\frac{\sum \mathrm{V}^{2}}{\mathrm{~N}}-\left(\frac{\sum \mathrm{V}}{\mathrm{N}}\right)^{2}}=\sqrt{\frac{16206.04}{3}-\left(\frac{29.86}{3}\right)^{2}}=72.82$

Computation of C.V.
For Actual Sales
C.V. $\cdot \frac{\sigma_{x}}{\bar{X}} \times 100=\frac{89.70}{204.34} \times 100=43.90 \%$

For Budgeted Sales:
C.V. $=\frac{\sigma_{y}}{\bar{Y}} \times 100=\frac{72.82}{553.10} \times 100=13.17 \%$

Computation of Correlation Co-efficient (r)
$r=\frac{\mathrm{N} \cdot \sum \mathrm{UV}-\sum \mathrm{U} \cdot \sum \mathrm{V}}{\sqrt{\mathrm{N} \cdot \sum \mathrm{U}^{2}-\left(\sum \mathrm{U}\right)^{2}} \sqrt{\mathrm{~N} \cdot \sum \mathrm{~V}^{2}-\left(\sum \mathrm{V}\right)^{2}}}$
$=\frac{3 \times(-19469.76)-2.27 \times 29.86}{\sqrt{3 \times 24138.82-(2.27)^{2}} \sqrt{3 \times 16206.04-(29.86)^{2}}}$
$=\frac{-58477.06}{269.09 \times 218.46}=\frac{-58477.06}{5878.40}=-0.99$

Probable Error of $r$ (P.E.) $\quad=0.6745 \times \frac{1-r^{2}}{\sqrt{N}}$
$=0.6745 \times \frac{1-(0.99)^{2}}{\sqrt{3}}$
$=0.6745 \times \frac{0.0199}{1.7321}$
$=0.0077$

## APPENDIX-II

Graphical Presentation of BEP in entire form and HDL (FY c) by cost and revenue approach BEP in Graph for FY 2063/64


BEP Graph for FY 2064/65


## BEP Graph for FY 2065/66



## APPENDIX-III

Graphical Presentation of BEP selected products of HDL
For Royal Stag
BEP in Graph of FY 2058-59


BEP in Graph of FY 2058-59


BEP in Graph of FY 2059-60


BEP in Graph of FY 2059-60


BEP in Graph of FY 2059-60


## APPENDIX-II

## Questionnaires

1. When and where had Himalayan Distillery Ltd established?
...... B.S $\qquad$ zone, $\qquad$ Dist., VDC Municipality
2. Where does the registered and contact office have located?
a. $\qquad$ zone, b. $\qquad$ Dist., c. $\qquad$ VDC Municipality
3. What were the main objectives to establish this company?
a. $\qquad$
b. $\qquad$
c. $\qquad$
d. $\qquad$
4. What are the transaction of the company to achieve objectives?
a. $\qquad$
b. $\qquad$
c. $\qquad$
d. $\qquad$
5. What are the products of the company?
a. $\qquad$
b. $\qquad$ c. $\qquad$
d. $\qquad$ e. $\qquad$ f. $\qquad$
g. $\qquad$ h. $\qquad$
6. What kinds of raw materials are being used by HDL?
a. $\qquad$
b. $\qquad$ c. $\qquad$
d. $\qquad$ e. . $\qquad$ f. $\qquad$
g. $\qquad$ h. $\qquad$
7. Who are the supplier of Raw materials?
(a) Indigenous
(b) Foreign
8. How the finished products are produced (i.e. production process)?
$\qquad$
$\qquad$
9. What type of Plant and Machinery have been installed?
(a) Automatic
(b) Semi-automatic
10. How many employee are engaged in this company?
11. What are the major market of the company's products?
(a) All kinds of Hotels
(b) Restaurant and Bar
(c) Department Stores
(d) Retail Outlets
12. What are the channel of distribution have adopted?
$\qquad$
$\qquad$
13. What are the organizational structure of the company?
$\qquad$
$\qquad$
14. What are the process of managerial decision making?
(a) top to bottom
(b) bottom to top
(c) participating all staffs
15. Is the company practicing CVP Analysis tools to forecast or evaluate cost, volume and profit?
(a) Yes
(b) No
(c) Occasionally
16. How the management of the company do segregate cost?
(a) By nature
(b) by behaviour
(c) by operation
17. What criteria does the management adopt to classify semi-variable or sem-fixed costs?
a. Level of output compared to level of expenses
b. Range Method
c. Degree of Variability method
d. Least square method
e. Others (like assumptions)
18. How the specific fixed costs and variable costs are segregated for specific product lines and what are their amounts?
$\qquad$
$\qquad$
19. What are the major difficulties faced when prepared C-V-P analysis?
a. $\qquad$
b. $\qquad$
c. $\qquad$
d. $\qquad$
20. Out of BEP, does the company practice $P / V$ Analysis by different alternatives?
(a) Yes
(b) No
21. What are the major difficulties regarding sales expansion?
a. $\qquad$ b. $\qquad$ c. $\qquad$
22. What are the largest top three product of the company?
(a) Royal Stag
(b) Ruslan Vodka
(c) Blue diamong
(d) Ultimate
(e) J. Dry Gin
(f) Play Boy
(g) Old Carrier
23. Is the company going to drop or new launch any products?
(a) Yes (b) No
a. $\qquad$ b. $\qquad$ c. $\qquad$
24. Since, Nepal got the membership of WTO, how do you assess export potentials?
$\qquad$
$\qquad$
Is the government supporting any to liquor industries?
$\qquad$
$\qquad$
25. What are the problems faced by the liquor Industry?
$\qquad$
$\qquad$
26. Does the liquor business be satisfactory in Nepalese Context?

## Thank You!

