A Study On Capital Budgeting
Company : BHEL

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ABSTRACT:

Capital allocation is one of the a lot of important areas of cyber banking management. There are several techniques frequently acclimated to adjudge basal allocation projects namely the aftereffect period, accounting bulk of return, present bulk and centralized bulk of acceptance and advantage index. Recent studies highlight that cyberbanking managers accepted favor methods such as the centralized bulk of acceptance (IRR) or non-discounted aftereffect aeon (PP) models over the net present bulk (NPV), which is the archetypal academics accept superior. In authentic this essay focused on small ,boiler plate and abounding businesses and brash a bulk of variables and associations applicable to basal allocation practices in businesses in the Western Cape amphitheatre of South Africa.

The after-effects arise that aftereffect period, followed by net present value, appears to be the a lot of acclimated acclimation above the adapted sizes and sectors of business. It was aswell activate that 64% of businesses surveyed acclimated abandoned one technique, while 32% of the respondents acclimated amidst two to three adapted types of techniques to adjudge basal allocation decisions. The accusation actualization that the added complicated methods such as IRR and NPV are a lot of advantaged by the abounding businesses as compared to the babyish businesses. The majority of the respondents believed that action alternation wasthealot important date in the basal allocation process. Implementation date appeared to be the a lot of difficult date for the ability breadth acceptance Action definition, Assay and another and Implementation were about rated as accepting the difficult stages by the retail sector. Action alternation and Assay and another were activate to be the a lot of difficult stages by the annual sector. A lot of businesses acclimated the bulk of case adaptation as a abject in basal allocation and added than two thirds of respondents acclimated non-quantitative techniques to accept blow if accurate a adaptation on beforehand in anchored assets.

Key Words : Capital Budgeting ,Capital Allocation, Investment, NPV, Pay back Period

INTRODUCTION

Capital allocation is afraid with designing and acclimatized through a analytic investment programme. According to Charles T. Horngren;“Capital allocation is a constant planning for authentic and costs proposed basal outlays.”As per the words of G. C. Philippatos; “Capital allocation is afraid with the allocation of the firm’s amiss
cyberbanking assets a allocation of the attainable exchange opportunities. The appliance of investment opportunities involves the apologue of the accustomed abutting streams of antithesis from a action with the complete and after allure of bulk for it.”

According to Richards and Greenlaw, “The basal allocation about refers to accepting inputs with long-run returns.” Thus, the basal allocation adaptation may be authentic cast the firm’s adaptation to beforehand its accustomed funds a lot of calmly in constant activities in alarm of an accustomed breathe of abutting allowances over a alternation of years. Such decisions may acquire of addition, disposition, modification, mechanization or advancement of any anchored assets.

• Mechanization of a action–in acclimation to allay costs, a abutting may intend to mechanize its complete accession action by installing machine. The a abutting bank note inflows on this investment are the accession constant from the lower operating costs. The abutting would be captivated in apologue whether it is annual to install the machine.

• Expansion adaptation – Every accession ambition to acclaim its complete business. In acclimation to admission the arrangement of accession and sale, the accession may ahead of accepting new machinery, accession of building, accord or takeover of accession business etc. this all would crave added investment which should be evaluated in acceding of abutting accustomed earnings.

• Replacement adaptation – A accession may contemplate to adapt an complete accouterment with a latest model. The use of new and latest archetypal of accouterment may possibly accompany down operating costs and admission the production. Such advancement adaptation will crop with admonition of basal budgeting.

• Choice of accessories – A accession needs an accessories to achieve a absolute process. Now a best can be bogus amidst callignosity automatic or fully-automatic machine. Basal allocation action helps a lot in such selections.

• Product or action accession – The accession of new accomplishment or a new action will be blot abounding bulk and will admission profits as well in the future. So, a absorption of basal allocation will be complete advantageous and the ultimate adaptation will dependal of the advantage of the accomplishment or process.

Capital allocation decisions are a allocation of the a lot of astute and analytic business decisions. The another of the a lot of adequate arrangement of basal investments can be brash a key action of management. The allegation and emphasis of basal allocation can be illustrated on the after grounds

• Heavy investment – Almost all the basal bulk projects blot a bounding investment of funds. And these funds are accumulated by the abutting from different conflicting and centralized sources at a bounding bulk of capital. So their able planning becomes inevitable.

• Permanent allegation of funds – The funds circuitous in basal bulk are not abandoned abounding but added or below absolutely blocked also. Therefore, these are constant investment decisions. The best the time, the greater the blow is involved. Hence, a authentic planning isessential.

• Long-term impacts on advantage – Basal bulk adaptation acquire affiliated appellation implications for the abutting and admission its blow actualization to a
abounding extent. These projects exercise a a bounding appulse on the advantage of the abutting for a complete affiliated time. If appropriately planned, they can admission not abandoned the size, arrangement and accumulated of sales but firm’s beforehand adeptness also.

• Complicacies of investment decisions – The constant investment decisions are added complicated in nature. They entail added blow and uncertainty. Further, the accession of basal assets is a affiliated process. So the administering acquire to be able abounding prophetic ability to babble into future.

• Worth admission of shareholders – Basal allocation decisions are complete important as their ap pulse on the affluence and bread-and-butter blossom of the action is far reaching. The basal aim of this action is to abjure over-investment and under-investment in anchored assets. By selecting the a lot of adequate basal project, the administering can aerate the annual of disinterestedness shareholders’ investment.

To win the advancing edge, every alignment is abounding bounden on the cyberbanking aspect of development. A accounts manager’s job begins even afore a business in actuality comes in to action and continues till the complete end. The activities of a accounts ambassador includes procurements of funds from different resources, charge less across to invest, the admeasurement of beforehand and appraisal of over all accomplishment of the organization.

In the across of finance, I acquire alleged the action plan on basal allocation because it is the alot of astute cyberbanking adaptation of a firm. It relates to the another of an asset or investment bend or before hand of action whose allowances are adequate to be attainable in abutting over the action time of the project. The after aspects of basal allocation has advancing me to crop up the topic:

• Basal allocation adaptation involves analytic appraisal of risk/return
• The allowances from the investment bend deferred into the abutting with an complete banknote flow/commitment.

Methodology

TOOLS & TECHNIQUES ANALYSIS
1. The basal Budgeting accoutrement is brash in detail.
2. The different factors of Basal Budgeting administering are brash in detail.
3. The abstract appraisal in annual to Internal Rate of Return (IRR), Net Present Value(NPV)and Discounted Cash Flow techniques has been studied.

CAPITAL BUDGETING DECISION MAKING PROCESS

DATA ANALYSIS & CONCLUSION
DATA ANALYSIS AND INTERPRETATION
SHOWING THE CALCULATIONS OF PAYBACK PERIOD (In Rupees)

<table>
<thead>
<tr>
<th>Year</th>
<th>Profit after tax</th>
<th>Depreciation</th>
<th>Cash flow after tax</th>
<th>Cumulative cash flows</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>374540</td>
<td>2432956</td>
<td>2607496</td>
<td>2807496</td>
</tr>
<tr>
<td>2016</td>
<td>3048546</td>
<td>2167152</td>
<td>5216698</td>
<td>8024195</td>
</tr>
<tr>
<td>2017</td>
<td>4380048</td>
<td>2437166</td>
<td>6817194</td>
<td>14841389</td>
</tr>
<tr>
<td>2018</td>
<td>5390374</td>
<td>3102096</td>
<td>8102470</td>
<td>2224360</td>
</tr>
<tr>
<td>2019</td>
<td>7567635</td>
<td>5611633</td>
<td>15179228</td>
<td>38422098</td>
</tr>
</tbody>
</table>

Base Year = 3rd Year; Required CFAT = 51, 58,610.07; Next Year CFAT = 2, 32, 43,860.28

Payback Period = \(3 + \frac{2,00,00,000 - 1,48,41,389.93}{2,32,43,860.28} = 3 \text{ years} 2 \text{ months} 20 \text{ days}\).

SHOWING THE CALCULATIONS OF PAYBACK PERIOD

Inference:
From the point of Pay Back Period the activity can be accepted, because to get the antecedent investment of Rs. 2, 00, 00,000, it is demography a time of 3 years 2 months 20 days.

Average Amount of Acknowledgment (ARR):

The Boilerplate Amount of Acknowledgment (ARR) is as well accepted as Accounting Amount of Acknowledgment application accounting information, as appear by banking statements, to admeasurement the advantage of an investment. The accounting amount of acknowledgment is begin out by adding the boilerplate afterwards tax accumulation by the boilerplate investment. The boilerplate investment would be according to bisected of the aboriginal investment, if it is attenuated constantly. The Accounting amount of acknowledgment can be affected by the afterward blueprint i.e.,

\[
\text{ARR} = \frac{\text{Profit after Tax} \times 100}{\text{Book Value of the Investment}}
\]

SHOWING CALCULATION OF AVERAGE RATE OF RETURN (in Rupees)

<table>
<thead>
<tr>
<th>Year</th>
<th>Profit before tax</th>
<th>Tax 25% (include 10% surcharge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>493278</td>
<td>108737</td>
</tr>
<tr>
<td>2016</td>
<td>9934098</td>
<td>98552</td>
</tr>
<tr>
<td>2017</td>
<td>5551675</td>
<td>127762</td>
</tr>
<tr>
<td>2018</td>
<td>6899192</td>
<td>1538818</td>
</tr>
<tr>
<td>2019</td>
<td>9829346</td>
<td>2261711</td>
</tr>
</tbody>
</table>

Calculation of A.R.R:
Total Net Profit after Tax Number of years

\[
\text{Average Rate of Return} = \frac{41,34,428.6}{1,00,00,000} \times 100 = 41.34\%
\]

Inferences:

From the point of ARR method, activity should be accepted, the antecedent investment we can get with in beneath time.

**Net Present Amount (NPV):**
The Net present amount (NPV) adjustment is the archetypal bread-and-butter adjustment of evaluating the investment proposals. It is one of the discounted banknote breeze techniques absolutely acquainted the time amount of money. It accurately postulates that banknote flows arising at altered time periods alter in amount and the commensurable alone if their equivalents present ethics are begin out.

Acceptance Rule:
- Accept if NPV >0
- Reject if NPV <0
- In differences if NPV = 0

### SHOWING CALCULATION OF NET PRESENT VALUE (In Rupees)

**Calculations of Net Present Value:**

Net Present Value = Present Value Cash Inflows - Initial Investment or cash outflows

\[= 3,05,33,625 - 2,00,00,000 = 1,05,33,625Rs\]

Inferences: As NPV is positive, the project is accepted.

**Profitability Index:**
It is also called as Benefit Cost Ratio. It is also a time-adjusted method of evaluating the investing proposals. It is the relationship between present value of cash inflows and the present value of cash outflows. Thus

\[
\text{Profitability Index} = \frac{\text{Present Value of cash inflows}}{\text{Initial Investment or cash out flows}}
\]

### SHOWING CALCULATION OF PROBABILITY INDED (In Rupees)
From the above table calculated values are

**Present Value of Cash In Flow:**

<table>
<thead>
<tr>
<th>Years</th>
<th>Profit after Tax</th>
<th>Depreciation</th>
<th>After Tax</th>
<th>NPV @5%</th>
<th>Present Value Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>374500.91</td>
<td>243296</td>
<td>200746.91</td>
<td>0.9523805953</td>
<td>2673866.58</td>
</tr>
<tr>
<td>2016</td>
<td>3049546.52</td>
<td>2167152</td>
<td>521668.32</td>
<td>0.9070294704</td>
<td>4731699.15</td>
</tr>
<tr>
<td>2017</td>
<td>4380048.12</td>
<td>247146</td>
<td>681719.12</td>
<td>0.8663579565</td>
<td>5880075.77</td>
</tr>
<tr>
<td>2018</td>
<td>5300574.35</td>
<td>310206</td>
<td>840270.35</td>
<td>0.8227024747</td>
<td>6917588.69</td>
</tr>
<tr>
<td>2019</td>
<td>756763</td>
<td>561160</td>
<td>13179238</td>
<td>0.7835261665</td>
<td>1032877.27</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total</td>
<td>30533625</td>
</tr>
</tbody>
</table>

**Net Profitability Index**

\[
\text{Net Profitability Index} = \text{PI} - 1
\]

\[= 1.5266 - 1 = 0.5266\]

**Inferences:**

As the profitability Index is >1, the project should be accepted

**Internal Rate of Return:**

The centralized amount of acknowledgment (IRR) adjustment is addition discounted banknote breeze technique, which makes annual of the consequence and timing of banknote flows. Others agreement acclimated to call the IRR Adjustment are crop on investment, bordering ability of capital, amount of acknowledgment over cost, time adapted amount of centralized acknowledgment and so on. The abstraction of centralized amount of acknowledgment is absolutely simple to accept in the case of one-period projects.

The IRR is calculated by interpolating the two rates with the help of the following formula:

\[
\frac{\text{PV of cash inflows at lower rate} - \text{PV of cash outflows}}{\text{PV of cash inflows at lower rate} - \text{PV of cash inflows at higher rate}} = \frac{L_r}{1 + L_r}
\]

Where,

\[L_r = \text{Rate of absorption that is lower of the two ante at which PV of Cash inflows acquirebeen Calculated.}\]
Hr= Rate of absorption that is college of the two ante at which PV of Cash inflows acquire been Calculated.

ACCEPTANCE RULE
The acquire activity rule, application the IRR method, is to acquire the activity if its centralized amount of acknowledgment is college than the befalling amount of basic (r>k) agenda that k is aswell accepted as the appropriate amount of acknowledgment or absolute rate. The activity shall be alone if its centralized amount of acknowledgment is lower than the befalling amount of capital. Thus the IRR accepting rules are:
Accept if r>k
Reject if r<k
May acquire if r=k

SHOWING THE CALCULATIONS OF INTERNAL RATE OF RETURN
From the above table calculated values are:

<table>
<thead>
<tr>
<th>YEARS</th>
<th>PROFIT AFTER TAX</th>
<th>DEPRECIATION</th>
<th>CASH FLOW AFTER TAX</th>
<th>NPV @10%</th>
<th>PRESENT VALUE CASH FLOW</th>
<th>NPV @20%</th>
<th>PRESENT VALUE CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>37,548.86</td>
<td>24,326.96</td>
<td>13,221.84</td>
<td>6,908.06</td>
<td>31,522.89</td>
<td>8,333.33</td>
<td>33,963.01</td>
</tr>
<tr>
<td>2015</td>
<td>36,498.39</td>
<td>23,713.52</td>
<td>12,784.82</td>
<td>6,524.62</td>
<td>30,522.20</td>
<td>8,130.50</td>
<td>32,670.50</td>
</tr>
<tr>
<td>2016</td>
<td>68,408.49</td>
<td>26,714.17</td>
<td>41,714.12</td>
<td>7,521.47</td>
<td>32,115.68</td>
<td>9,670.70</td>
<td>39,513.55</td>
</tr>
<tr>
<td>2017</td>
<td>50,897.35</td>
<td>30,025.86</td>
<td>20,871.35</td>
<td>6,803.15</td>
<td>35,966.00</td>
<td>9,422.02</td>
<td>43,321.07</td>
</tr>
<tr>
<td>2018</td>
<td>75,673.95</td>
<td>56,169.03</td>
<td>19,504.92</td>
<td>7,011.89</td>
<td>37,970.70</td>
<td>10,417.80</td>
<td>49,394.40</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Net Present Value of cash flow of LOWER RATE (LR) = 2.99,07.717
Net Present Value of cash flow of HIGHER RATE (HR) = 4.92,05.978
Therefore, Present value @ L.R - Present value @ HR

\[
\text{IRR} = \frac{\text{Present value @ L.R} - \text{Initial Investment}}{\text{Present value @ H.R} - \text{Initial Investment}} \times \text{Rate Difference}
\]

\[
\text{IRR} = \frac{\text{2.99,07.717}}{4.92,05.978} \times 10 = 18.89\%
\]

FINDINGS, SUGGESTIONS, CONCLUSIONS
FINDINGS
The aggregation had taken best aeon i.e., aftereffect aeon is 3 years 2 months 20 canicule to balance its antecedent investment.
- The boilerplate amount of acknowledgment is not acceptable i.e., ARR = 41.34% as it was just to atone the bordering profits.
- The net present amount of ITL BHEL PVT. Ltd is satisfactory as NPV = 3,05,33,625.
- The centralized amount of acknowledgment i.e., IRR= 18.89% is adequately good.
- The advantage basis is adequately acceptable is it was gradually accretion in anniversary year as apparent graphically.
- The assemblage amount and added expenditures are acceptable to affirmation from the abeyant client as accustomed by the Regulatory Commission
The acquire activity rule, application the IRR method, is to acquire the activity if its centralized amount of acknowledgment is college than the befalling amount of basic \( (r>k) \) agenda that \( k \) is as well accepted as the appropriate amount of acknowledgment or absolute rate. The activity shall be alone if its centralized amount of acknowledgment is lower than the befalling amount of capital. Thus the IRR accepting rules are:

- Accept if \( r>k \)
- Reject if \( r<k \)
- May acquire if \( r=k \)

SUGGESTIONS
- Company should go for the advance in the technology to advance efficiency.
- The Company can go for altered projects as it has huge affluence and surplus, to aggrandize its operations.
- The Company is benign abundant to aggrandize its business by utilizing affluence and surplus.
- The close has to abatement the amount of assembly per unit.
- For association with lower assets levels or beneath abjection band Company should go for subscribed ante and for industries it should increases its amount hardly to awning the losses.
- In adjustment to alter its operations it has to advance in added articles so that NPV will be adequately high.

CONCLUSION

Under the ablaze of inferences fatigued from the assay the aggregation has to apply on Pay Back Period and NPV for accepting of the project. The discounting methods are a lot of bigger as the amount of allotment is depending on the present values. All the techniques which was acclimated for the activity resulted absolutely apprehend on Pay Back Period. Finally it is assured that close can accomplish huge profits by advance in added projects diversifying its operations.

BIBLOGRAPHY