

# INSIGHTS ON FINANCE & ACCOUNTING

Part 2



# Capital Budgeting and Costs Analysis



# PART - 1

## **CAPITAL BUDGETING**



#### **OBJECTIVES OF CAPITAL BUDGETING**

Estimating cash inflows & outflows of the project
 Evaluating capital investment projects
 Selecting proposals that maximises the return
 Recognize the multiyear focus of capital budgeting.
 Planning decisions making & control tools for Long-run investments in any projects / programs that span multiple years.

Capital Budgeting is used to make the Investment Decision



#### INTRODUCTION

- Capital budgeting is the allocation of funds to long-lived capital projects.
- A capital project is a long-term investment in tangible assets.
- Any company's capital budgeting process and competency are important in valuing a company.



#### BASIC PRINCIPLES OF CAPITAL BUDGETING



Decisions are based on cash flows.



The timing of cash flows is crucial.



Cash flows are incremental.

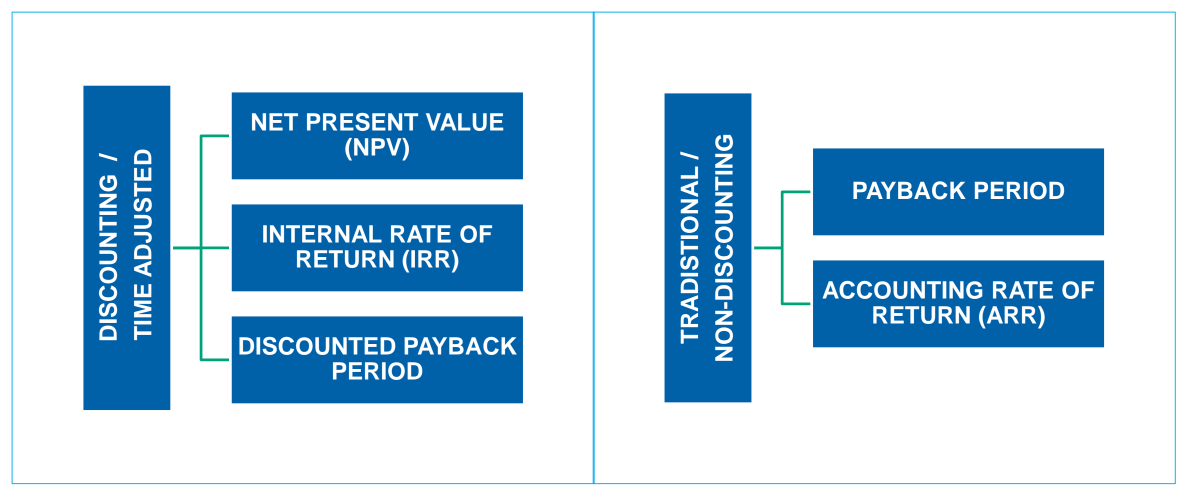


Cash flows are on an after-tax basis.



#### CAPITAL BUDGETING TECHNIQUES

#### **TWO TYPES**



<sup>\*</sup> Modern way of Decision making Techniques



#### **ILLUSTRATION**

#### **Activity 1:**

ABC manufacturing is planning to invest in a project with capital outflow of Rs. 500,000. Estimates of annual income after depreciation and before taxes given below:

Year	Profit Before Tax (PBT)
1	80,000
2	120,000
3	90,000
4	110,000
5	100,000

Depreciation Rate: 20%

• Income Tax Rate: 30%

, Interests @ 14%

Calculate following from the above information:

- a. NPV
- b. Payback Period
- c. Discounted Payback Period
- d. Accounting Rate of Return

Year	Profit Before Tax (PBT) Rs.
0	(500,000)
1	80,000
2	120,000
3	90,000
4	110,000
5	100,000

Depreciation Rate: 20%
Income Tax Rate: 30%

Depreciation: 500,000 \* 20% = 100,000

Discount Rate: 14%



#### **NET PRESENT VALUE - NPV**

Method: 
$$NPV = PV_{inflows} - PV_{outflows}$$

NPV = PRESENT VALUE - PRESENT VALUE
OF CASH INFLOW OF CASH OUTFLOW

In other words, it is the Difference between the present value of Cash inflow & present value of cash outflow

**Guidance:-**

**NET PROFIT ≠ CASH** 

**CASH INFLOW = PAT + Depreciation & Amortization** 



#### **NET PRESENT VALUE – NPV Calculations**

# Net Present Value (NPV)

Particulars	Year 1	Year 2	Year 3	Year 4	Year 5
Profit Before Tax	80,000	120,000	90,000	110,000	100,000
Less: Income Tax @30%	24,000	36,000	27,000	33,000	30,000
Profit After Tax (PAT) (PBT-Income Tax)	56,000	84,000	63,000	77,000	70,000
Depreciation	100,000	100,000	100,000	100,000	100,000
Cash Inflow	156,000	184,000	163,000	177,000	170,000
PV @ 14%	136,842	141,582	110,020	104,798	88,293
Cumulative PV	136,842	278,424	388,444	493,243	581,535

NPV = +Ve, Accept NPV = -Ve, Reject

#### **Thumb Rule:**-

If NPV > 0:

**Invest: Capital project adds value** 

If NPV < 0:

Do not invest: Such Capital project destroys value

Only projects with a zero or positive net present value (+ve NPV) are acceptable.



#### **PAYBACK PERIOD**

The payback period is the length of time that takes to recover the initial cash expenditure of a project from future incremental cash flows.



#### **PAYBACK PERIOD – Calculations**

# Payback Period

		11	Year 3	Year 4	Year 5
Particulars	Year 1	Year 2		110,000	100,000
Profit Before Tax	80,000	120,000	90,000		30,000
Less: Income Tax @30%	24,000	36,000	27,000	33,000	
		84,000	63,000	77,000	70,000
Profit After Tax (PAT)	56,000		100,000	100,000	100,000
Depreciation	100,000	100,000			170,000
Cash Inflow	156,000	184,000	163,000	177,000	170,000
					050,000
Cumulative Cash inflow	156,000	340,000	503,000	680,000	850,000
					22

Payback Period = 3 Years

Lower Payback Period, Project Accepted

Time span required to recover the initial investment from expected cash inflows



#### **DISCOUNTED PAYBACK PERIOD**

The discounted payback period is the length of time it takes for the cumulative discounted cash flows to equal the initial expenditure.

In other words, it is the length of time for the project to reach NPV = 0.



#### **DISCOUNTED PAYBACK PERIOD – Calculations**

# Discounted Payback Period

<b>Year 1</b> 80,000 24,000	Year 2 120,000 36,000	90,000 27,000	110,000 33,000	30,000
			33,000	20.000
24,000	36.000	// /////	. 1. 1. 0 0 0	30,000
	,			70,000
56,000	84,000			100,000
100,000	100,000	100,000	100	
156,000	184,000	163,000	177,000	170,000
136,842	141,582	110,020	104,798	.88,293
136,842	278,424	388,444	493,243	581,535
	100,000 156,000 136,842	100,000     100,000       156,000     184,000       136,842     141,582	100,000     100,000     100,000       156,000     184,000     163,000       136,842     141,582     110,020	100,000     100,000     100,000     100,000       156,000     184,000     163,000     177,000       136,842     141,582     110,020     104,798

Payback Period = 4 Years (approx.)

Discounted Payback Period > Non-discounted payback period

Time span required to recover the PV of investment from present Value of expected cash inflows



#### **INTERNAL RATE OF RETURN - IRR**

#### IRR - ALSO KNOWN AS 'BREAKEVEN RATE / CAGR

The Rate at which NPV is "ZERO", is called as IRR

The internal rate of return is the rate of return that results in NPV = 0.

The IRR is the rate that causes the NPV to be equal to zero.

$$IRR = Lr + \frac{NPV_L}{(NPVL - NPVH)} * (Hr - Lr)$$

Lr – Lower Rate of Interests Hr – Higher Rate of Interests NPVL – NPV @ Lower Rate of Interests NPVH – NPV @ Higher Rate of Interests



#### **INTERNAL RATE OF RETURN – IRR Calculations**

## Internal Rate of Return (IRR)

Particulars	Year 1	Year 2	Year 3	Year 4	Year 5
Profit Before Tax	80,000	120,000	90,000	110,000	100,000
Less: Income Tax @30%	24,000	36,000	27,000	33,000	30,000
Profit After Tax (PAT)	56,000	84,000	63,000	77,000	70,000
Depreciation	100,000	100,000	100,000	100,000	100,000
Cash Inflow	156,000	184,000	163,000	177,000	170,000
PV @ 14%	136,842	141,582	110,020	104,798	88,293
Cumulative PV	136,842	278,424	388,444	493,243	581,535

IRR = 20.5%

Discount Rate < IRR, Project Accepted Discount Rate > IRR, Project Rejected

If IRR > r (required rate of return/Discount Rate/ WACC/Hurdle Rate): NPV will be +ve Invest: Such Capital project adds value

If IRR < r: (required rate of return/Discount Rate/ WACC/Hurdle Rate): NPV will be -ve Do not invest: Such Capital project destroys value



#### **ACCOUNTING RATE OF RETURN - ARR**

The accounting rate of return (ARR) is the ratio of the average net income from the project to the average book value of assets in the project

$$AAR = \frac{Average net income}{Average book value}$$



#### **ACCOUNTING RATE OF RETURN – ARR Calculations**

# Accounting Rate of Return (ARR)

		Voon 2	Year 3	Year 4	Year 5
Particulars	Year 1	Year 2	Company of the last of the las	110,000	100,000
Profit Before Tax	80,000	120,000	90,000		
	24,000	36,000	27,000	33,000	30,000
Less: Income Tax @30%	24,000		62.000	77,000	70,000
Profit After Tax (PAT)	56,000	84,000	63,000	77,000	

Total PAT	350,000
Average PAT	70,000
Initial Investment	500,000

Higher ARR is Good

$$ARR = 14\%$$

It measures average of profitability on initial investment



#### **DECISION MAKING CRITERIA**

#### **SEQUENTIAL ANALYSIS TO BE DONE**

# DECISION RULES FOR ALL CAPITAL BUDGETING TECHNIQUES

- 1. Higher NPV (in Absolute Value terms Rs.)
- Lower Discounted Payback Period – (in Year)
- 3. Higher IRR (in %)

#	Tech.	Accept or Reject	Criteria for
,,,	Single or Independent Project(s)		Mutually Exclusive Projects
1.	PB	Less than the Target Period	Shortest Payback Period
2.	DPB	Less than the Target Period	Shortest Payback Period
3.	ARR	Above the Target Rate	With the highest ARR
4.	NPV	A positive NPV	With the highest positive NPV
5.	IRR	Higher than the Target Rate (Cost of Capital)	With the highest IRR

The NPV method has the advantage that the end result of the computations is expressed in Absolute Value (Rs.) and not in a percentage.



# PART - 2

**COSTS ANALYSIS** 

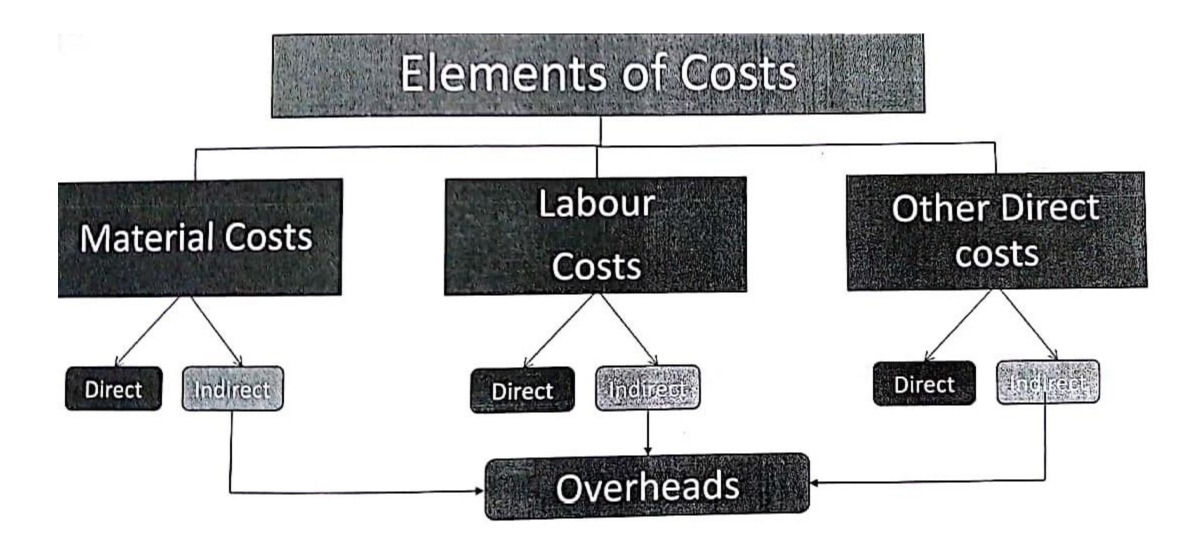


#### **MEANING OF COSTS**

An amount of expenditure incurred on a particular product or service



#### **ELEMENTS OF COSTS**





#### **Direct Costs**

Direct Material

Material which forms part of finished goods Ex: Direct cost in Steel is Iron Ore

Direct Labour

Wages of workers who are directly involved in production of goods

Ex: Labour involved in steel plant

Direct Expenses

Expenses directly related to the production of particular product

Ex: Cost of lubricant, carriage inward, excise duty, etc.

### **Indirect Costs**

Indirect Material

Material used but it is not part of finished goods

Indirect Labour

Wages which are not part of particular product Ex: Foreman salary, supervisor salary, etc.

Indirect Expenses

Expenses which have indirectly contributed in manufacturing the product

Ex: Audit fees, legal fees, Office expense, Depreciation of office Building, etc.

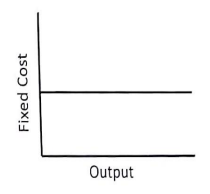


#### **TYPES OF COSTS**

#### Fixed Cost

Cost which remains same with the change in level of output Ex: Rent, Salary, Insurance, etc.

Ex: Factory Rent is Rs. 50,000 per month		
Production (Units)	Cost (Rs.)	
Nil	50,000	
1,000	50,000	
5,000	50,000	
10,000	50,000	



## TFC remains fixed in Totality i.e., Total fixed Costs remains constants

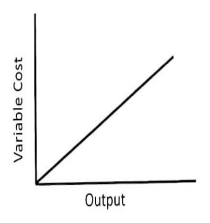
#### Variable Cost

It is the cost that changes in proportion to the goods produced.

The Per Unit cost of variable remains same

Ex: Direct Material, Direct Labour Variable Overheads, etc.

Ex: Variable cost p	er Unit is Rs. 20
Production (Units)	Cost (Rs.)
Nil	0
1,000	20,000
5,000	100,000
10,000	200,000



**VC** remains fixed in per unit basis & Hence varies in Totality



Particulars	Amount
Direct Material	XXX
+ Direct Labour	XXX
+ Other Direct Cost	XXX
Prime Cost	XXX
+ Manufacturing Overheads	XXX
Manufacturing Cost	XXX
+ Office & Administrative Overheads	XXX
Cost of Production	XXX
+ Selling & Distribution Overheads	XXX
Cost of Sales	XXX
+ Profits	XXX
Sales	XXX



#### **SEMI-VARIABLE COSTS**

#### Semi-Variable Cost

Cost which includes both Fixed and Variable component is known as Semi-Variable Cost

#### H-L Methods (in Miscellaneous Expense)

Variable Cost Per Unit = <u>Highest Cost – Lowest Cost</u> Highest Qty – Lowest Qty

Total Variable Cost = Variable Cost Per Unit \* Lowest Qty

Total Fixed Cost = Total Cost - Total Variable Cost



#### Activity 3:

Following is the information related of ABC LTD.

Items of Cost	Planned @ 6,000 Units	Planned @ 9,000 Units
Salaries	28,000	28,000
Direct Material	42,000	63,000
Miscellaneous Cost	16,000	20,500

- a. Prepare flexible budget for ABC Ltd. @ 7,000, 8,000 & 10,000 Units using High-Low method for semi-variable cost
- b. Calculate Cost Per Unit @ 7,000, 8,000 & 10,000 Units

#### H-L Methods

Variable Cost Per Unit = 20,500 - 16,000 = 1.5 / Unit 9,000 - 6,000

Total Variable Cost = 1.5 \* 6,000 = Rs. 9,000 Total Fixed Cost (TFC) = 16,000 - 9,000 = Rs. 7,000

Items of Cost	7,000 (Units)	8,000 (Units)	10,000 (Units)
Salaries	28,000	28,000	28,000
Direct Material (@ Rs. 7)	49,000	56,000	70,000
Misc. Cost			
<ul> <li>Variable (@ Rs. 1.5/ U)</li> </ul>	10,500	12,000	15,000
• Fixed	7,000	7,000	7,000
Total Cost	94,500	103,000	120,000

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Cost Per Unit (CPU)	13.5	12.88	12.00



#### **COST- VOLUME PROFIT ANALYSIS**

# Cost-Volume-Profit (C-V-P)

- Contribution = SPPU VCPU
- CPU = SP VC
- Ex: SP = 200, VC = 120
- Hence, CPU = 80

TVC = VC \* Nos. of Units= 120 \* 2000 = 2,40,000

BEP = TFC / CPU

- Ex: TFC = 160,000
- Hence, BEP = 160,000 / 80
- = 2,000 Units

Contribution Profit/
Volume (P/V)
Ratio

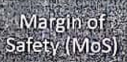
P/V or C/S Ratio

Or Variable cost to sales ratio

- = 100% P/V ratio
  - Ex, 80/200 = 40%

Or VC to Sales ratio

- = 100% P/V ratio
- = 100% 40% = 60%



- Break-Even Sales = BEP \* SPPU
- MoS = Budgeted Sales BES
- Ex, Budgeted Sales = 200,000
- MoS = 500,000 400,000
- = 100,000



#### Marginal Costing:

XYZ manufacturing limited has two production facility in Jamshedpur and Kalinganagar.
Following is the further information:

Particulars	Jamshedpur	Kalinganagar
Capacity	10,000	15,000
Selling Price	Rs. 150/-	Rs. 150/-
Variable Cost	Rs. 100/-	Rs. 120/-
Fixed Expenses	Rs. 300,000	Rs. 210,000
BC 8-	6000	7, 700.

Find Profit / Loss if 13,000 Units to be manufactured:

- (a) From Jamshedpur facility (b) From Kalinganagar facility
- (c) 50% from each facility

#### Find Break-Even Point for both the cities

**BEP for JSR = 300000/50 = 6000 Units** 

&

BEP for KPO = 210000/30 = 7000 Units

#### Case 1

	JSR Plant	KPO Plant
Total Sales	15,00,000	
Total Variable Costs	10,00,000	
Contribution	5,00,000	
Total Fixed Costs	-3,00,000	-2,10,000
Profit	2,00,000	-2,10,000

#### Case 2

	JSR Plant	KPO Plant
Total Sales		19,50,000
Total Variable Costs		15,60,000
Contribution		3,90,000
Total Fixed Costs	-3,00,000	-2,10,000
Profit	-3,00,000	-1,80,000

-10,000



# !!!! THANKS !!!!