COMPUTER ASSEMBLING

Introduction:

Computers are now a days used for various applications in day to day life. A Micro Enterprise unit proposed activity Computer assembling & Sales. For this computer parts will be Purchased from dealer and assembling in the unit. Assembled Computers will be marketed through the distributors appointed by the entrepreneur. The distributor willalsoinform the needs of the computer through the market Survey.

Raw Materials: MotherBoard, ATX Cabinet, Mouse, Key Board, Monitor, Packing Material

Manufacturing process: Cabinet setting, Fix the SMPS (Switched ModePower Supply), Fix the Mother Board, Fix the Processor, Fix the Hard Disk, Fix the CD Writer Installation of operating system & Soft Ware.

Fixed Assets

1. Land & Building : Rented

2. Plant and Machinery:

Sl.No	Items	Rate	Quantity	Value
1.	Screw Driver	250	04	1000
2.	Multi meter	1000	04	4000
3.	Soldering Iron	250	04	1000
4.	Soldering Station	6000	04	24000
5.	Other fitting Items			5000
6.	Building furnishing&			65,000
	Furniture Fittings			
	Total			1,00,000

3. Raw Materials/Month

Sl.No	Item	Rate	Quantity	Value
1.	Mother Board	5000	53	2,65,000
2.	ATX Cabnet	1500	53	79,500
3.	Mouse	500	53	26,500
4.	Key Board	1000	53	53,000
5.	Monitor	5000	53	2,65,000
6.	Other Packing Material			25,000
	Total			7,14,000

4. Labour cost

Sl.No	Designation	Rate/month	Nos.	Amount
1	System	25,000	02	50,000
	Engineer			
2	Distributor	10,000	01	10,000
	Total		03	
				60,000



5. Miscellaneous Expenses

Sl.No	Items	Amount
1.	Electricity	2, 000.00
	charges	
2.	Rent	5, 000.00
3.	Transporting	10,000.00
4.	General	8, 000.00
	Expense	
	Total	
		25,000.00

6. Working Capital

Sl.No	Items	Amount
1	Raw Materials	7,14,000
2	Labour Cost	60,000
3	Misc. Expenses	
	•	25,000
	Total	
		7,99,000

7. Total Cost of Project

Sl.No	Items	Amount
1	Land & Building	Rented
2	Machinary &	1,00,000
	Equipments	
3	Working Capital	
	- 1	7,99,000
	Total	8,99,000

8. Means of Finance

Sl.no	Items	Amount
1	Own fund 30%	2,69,700
2	Bank Loan 70%	6,29,300
	Total	8,99,000

Assumption

1. Installed Capacity - 900 Nos.

2. Shift -01
3. Capacity Utilisation - 70

4. Rate of Loan Interest - 13%
5. Selling Expenses - 5%

6. Depreciation

Machinary - 10 % ie. 10,000/-Repair&Maintenance -2% ie. 2,000/-Insurance - 2% ie 2,000/-



Profitability Statement

Sl.No.	Particulars	
1.	No. of working days	300
2.	No. of shifts	01
3.	Installed Capacity	900
4.	Capacity Utilisation	70%
5.	Production	630unit
6.	Selling Price /unit	16500/-

A. Sales 10,39,5000/-

B. Cost of Production

Sl.No.		Particulars	
1.	Raw Material	ls	85,68,000
2.	Salaries		7,20,000
3.	Power Charge	es	24,000
4.	Rent		60,000
5.	Depreciation		12,000
6.	Insurance		2,000
7.	General Exp	ense	96,000
	Total		94,82,000
C. Gross P	C. Gross Profit (A-B)		
D. Selling Expense 5%		5,19,750	
E. Interest on Loan		81,809	
F. Total of (D& E)		6,01,559	
G. Net Profit before tax (C-F)		3,12,441	
H. Income Tax		11,000	
I . Net Profit		3,00,441	
J. Depreciation		12,000	

3,12,441

Courtesy:



K. Cash Surplus (I+J)