# IARE OF LIBERTY

## INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)
Dundigal, Hyderabad - 500 043

### INFORMATION TECHNOLOGY

### **ASSIGNMENT**

Course Name	:	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS
Course Code	:	A50010
Class	:	III - B. Tech I Semester
Branch	:	Information Technology
Year	:	2017 – 2018
Course Coordinator	:	Dr.J.S.V.GOPALA SARMA, Professor, MBA Department.
Course Faculty	:	Dr.J.S.V.GOPALA SARMA, Professor, MBA Department.

#### **OBJECTIVES**

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited.

In line with this, Faculty of Institute of Aeronautical Engineering, Hyderabad has taken a lead in incorporating philosophy of outcome based education in the process of problem solving and career development. So, all students of the institute should understand the depth and approach of course to be taught through this question bank, which will enhance learner's learning process.

S. No	Question	Blooms Taxonomy Level	Course Outcome
	ASSIGNMENT NO.1	_	
	UNIT-I		
	INTRODUCTION & DEMAND ANALYSIS		
1	Define Managerial Economics. Explain its nature and scope of Managerial Economics.	Remember	1
2	Define Law of Demand. State the assumptions and Exceptions of Law of Demand.	Remember	2
3	Describe the determinants of Demand.	Understand	2
4	Explain the significance/Importance of Elasticity of Demand.	Remember	2
5	Illustrate different types of Elasticity of Demand.	Apply	2
6	Identify the factors which are influencing/governing Elasticity of Demand.	Analyze	2
	UNIT-II		
	PRODUCTION & COST ANALYSIS		
1	Describe different types of Internal Economies.	Understand	3
2	Briefly explain different types of External Economies.	Remember	3
3	Discuss the significance and limitations of Break-Even Analysis.	Understand	3
4	Briefly Explain the classification of costs	Understand	3
5	You are required to Determine i)P/V Ratio (ii) Break Even Point in Value		
	(iii) Sales required to earn a profit of Rs.4,50,000 and (iv) Profit when Sales		

S. No	Question	Blooms Taxonomy	Course
		Level	Outcome
	are Rs.21,60,000 from the following information Fixed Expenditure Rs.90,000  Variable Cost Per unit:  Direct Material Rs.5  Direct Labour Rs.2  Direct Overheads 100% of Direct Labour  Selling price per unit Rs.12.	Apply	3
6	The following data are available from the records of a company Sales Rs.60,000 Variable cost Rs.30,000 Fixed Cost RS.15,000 You are required to i) Compute the P/V Ratio, Break-Even Point and Margin of Safety at this level. ii) Compute the above with the effect of 10% increase in selling price. iii) Compute the above with the effect of 10% decrease in selling price.	Understand	3
7	The Sales Turnover and profit during two years were given as follows:  Years  2003  2004  Sales (Rs.)  1,00,000  1,20,000  Profit (Rs.)  15,000  23,000  You are required to Compute the following:  i)P/V Ratio  ii) Fixed Cost  iii) Break Even Point (Value)  ii) Sales required to earn a profit of Rs.20,000	Understand	3 b
	iii) Profit when Sales are Rs.1,25,000.  UNIT-III		
	MARKETS & NEW ECONOMIC ENVIRONMEN		
1	Define Perfect Competition. List out the features of Perfect Competition?	Remember	4
2	Define Monopoly. Discuss the features of Monopoly?	Understand	4
3	How to determine price under Perfect Competition? Illustrate.	Apply	4
5	Discuss price-output determination in case of Monopoly.  How to determine price- output in case of Monopolistic Competition?  Discuss.	Understand Apply	4
	ASSIGNMENT NO.2  UNIT-III  MARKETS & NEW ECONOMIC ENVIRONMENT		
1	Define Business. Explain its characteristics.	Remember	5
2	Define Sole Trading. Describe the features, merits and demerits of Sole Trading?	Understand	5
3	Define Partnership. State the features, merits and demerits of Partnership?	Remember	5
4	Define Joint Stock Company. Illustrate the features, merits and demerits of Joint Stock Company.	Apply	5
5	Distinguish between public company and private company.	Apply	5
	UNIT-IV CAPITAL BUDGETING		
1	Define Capital. Explain its significance.	Remember	6
2	Describe different types of capital.	Create	6
3	Discuss the factors which are influenced on working capital requirement.	Understand	6

1		Blooms Taxonomy Level	Course Outcome				
4	Define Capital Bu Budgeting.	ıdgeting. Illustrate	the signi	ficance and lin	nitations of Capital	Apply	6
5	The cost of a proyears are given as 1st year Rs.2 2nd year Rs.2 3rd year Rs.2 4th year Rs.2 5th year Rs.2 Total 12 What is the	5,000 25,000 25,000 25,000 25,000 5,000 pay-back period fo	or the pro	oject?		Remember	6
6					stment of Rs.20,000		
		ars. The following i	s the list	of estimated of	cash inflows after		
	taxes and deprec					Apply	6
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	fears Proj	oosal-I	Proposal-II	Proposal-III	117	
		1 12	,500	11,750	13,500		
			,500	12,250	12,500		
			,500	12,500	12,250		
			,500	13,500	11,750		
		Total 50	,000	50,000	50,000		
		edict Accounting R Original Capital E		turn on (i) Ave	erage C <mark>apital</mark>		
		cted net cash now	after tax	kes and before	000 with the depreciation.		
	_	Net Cash Flows (Rs.) 7,000 7,000 7,000 7,000 7,000 8,000 10,000 15,000 10,000 4,000 cost of capital, Co	P.V. @10 0. 0. 0. 0. 0. 0. 0. 0. 0.	of Rs.1 F 0% D.f 909 826 751 683 621 564 513 467 424 386 Pay- back per	0.V. of Rs.1 @15% D.f 0.870 0.756 0.658 0.572 0.497 0.432 0.376 0.327 0.284 0.247 riod. (ii)Net Present	Understand	6
	1 2 3 4 5 6 7 8 9 10 Using 10% as the Value @10% D.f. the help of 10% a	Net Cash Flows (Rs.) 7,000 7,000 7,000 7,000 7,000 8,000 10,000 15,000 10,000 4,000 cost of capital, Coand 15% D.f. iii) Pland 15% D.f.	P.V. @10 0. 0. 0. 0. 0. 0. 0. 0. 0. pmpute i)	of Rs.1 F 0% D.f 909 826 751 683 621 564 513 467 424 386 Pay- back per y Index @10%	0.V. of Rs.1 @15% D.f 0.870 0.756 0.658 0.572 0.497 0.432 0.376 0.327 0.284 0.247 riod. (ii)Net Present D.f.and iv) IRR with	11/6	6
1.	1 2 3 4 5 6 7 8 9 10 Using 10% as the Value @10% D.f. the help of 10% a	Net Cash Flows (Rs.) 7,000 7,000 7,000 7,000 7,000 8,000 10,000 15,000 10,000 4,000 cost of capital, Coand 15% D.f. iii) Pland 15% D.f.	P.V. @10 0. 0. 0. 0. 0. 0. 0. 0. pmpute i) rofitabilit	of Rs.1 F 0% D.f 909 826 751 683 621 564 513 467 424 386 Pay- back per y Index @10%	0.V. of Rs.1 @15% D.f 0.870 0.756 0.658 0.572 0.497 0.432 0.376 0.327 0.284 0.247 riod. (ii)Net Present D.f.and iv) IRR with	11/6	7
1.	1 2 3 4 5 6 7 8 9 10 Using 10% as the Value @10% D.f. the help of 10% as INTRODUCTI Define Financial Account	Net Cash Flows (Rs.) 7,000 7,000 7,000 7,000 7,000 8,000 10,000 15,000 10,000 4,000 cost of capital, Coand 15% D.f. iii) Pland 15% D.f. ON TO FINANCIAL Accounting. Explainting.	P.V. @10 0. 0. 0. 0. 0. 0. 0. 0. 0. profitabilit UNIT-V ACCOUN n the imp	of Rs.1 F 0% D.f 909 826 751 683 621 564 513 467 424 386 Pay- back per y Index @10% ITING & FINAL FORTAGE and L	0.V. of Rs.1 @15% D.f 0.870 0.756 0.658 0.572 0.497 0.432 0.376 0.327 0.284 0.247 riod. (ii)Net Present D.f.and iv) IRR with	11/4/2	

S. No			Blooms Taxonomy				
1	List out diffor	ant types of Assoupting	Concor	)+c		Level Understand	Outcome 7
4. 5.		ent types of Accounting		7			
		ent types of Accounting	Understand				
6.	Ratio Analysis	Analysis. Describe the a	uvantag	es/ significance	and limitations of	Remember	8
7	transactions 2002,	Entries in the books of  Jan.1 <sup>st</sup> Business comn  Jan.2 <sup>nd</sup> . Cash paid into  Jan. 3 <sup>rd</sup> .Sold goods for  Jan. 4 <sup>th</sup> . Purchased good  Jan. 5 <sup>th</sup> . Machinery Pur  Jan.30 <sup>th</sup> Rent paid Rs.2  Jan 31 <sup>st</sup> Depreciation ch	Apply	7			
8	Prepare Trial balances:  1. Capital 2. Machinery 3. Opening Sto 4. Wages 5. Carriage inv 6. Salaries 7. Factory Ren 8. Repairs 9. Fuel & Pow 10. Buildings 11. Sundry De 12. Sales 13. Purchases 14. Bank O.D 15. Suspense	30,000 17. R ock 16,000 18. R 50,000 19. D wards 500 20. 5,000 21. D at 2,400 22. O 400 23. I er 2,500 24. B 40,000 25. B btors 20,000 26. G 2,03,600 27. G 1,22,000 28. G	reditors eturns C eturns II rawings Discount iscount I	Dutwards(P/R) nwards (S/R) t Allowed Received benses 1 cturing Exp. ble 6,50 eivable 5,00 dand 2,4 eank 15,4	Rs. 2,500 2,000 3,600 2,000 750 250 1,000 600 00 00 00 00 00 00 00 00 00 00 00	Apply	7
9	From the follo	wing Trial Balance and for the year ending 31-: oks of Mr. Vijay.  Heads of Accounts  Electricity Discount Interest Wages Opening Stock Rent Sales Purchases Office Expenses Land & Building Salaries Returns	-	•	_	Understand	7 a

	13. Power, G	as and Water	30,000				
	14. Sundry C		30,000	60,000			
	15. Capital	reditors		3,02,000	-		
	16. Furniture	,	15,000	3,02,000	-		
	17. Sundry D		60,000				
	18. Bills Paya		00,000	15,000			
	TOTAL	ibie	12,09,000	12,09,000			
	Adjustments:		12,09,000	12,09,000	_		
	1. Closing Stoc	·k Rs 80 000					
	_	Salaries Rs.10,0	000				
	_	Buildings by 10%					
10	You are required to con		•	ary Ratio iii) F	ixed	Understand	8
10	Assets Ratio iv) Interest				ixea	Onderstand	0
	Liabilities			1	-		
	Liabilities	Amount	Assets	Amount			
	Fauity Chara Canital	(Rs.)	Coodwill	(Rs.)			
	Equity Share Capital 6% Preference Share	10,00,000	Goodwill	5,00,000			
		5,00,000	Plant& Machinery	6,00,000			
	Capital General Reserve	1,00,000	Land & Building	7,00,000			
			Furniture				
	Surplus (P&L A/c) 12% Debentures	4,00,000 5,00,000	Stock- in -Trade	1,00,000	-		
				6,00,000			
	Creditors	80,000	Bills Receivables	30,000 1,50,000			
	Bank Overdraft	1	0,000 Debtors				
	Bills Payable	1,24,000	Bank Balance	2,00,000			
	Provision for Taxation	1,76,000	Marketable	20,000			
	Taxation		Securities				
	29,00,000		29,00,000				
	Other Information, Fo		towest and Tayon (FR				
	Other Information: Ea		iterest and Taxes (EB		00	1	
11	65	rnings Before In		IT) Rs. 5,00,00		Fvaluate	8
11	You are required to con	rnings Before Ir	Ratio ii) Quick Ratio /	IT) Rs. 5,00,00		Evaluate	8
11	You are required to con iii) Absolute Quick Ratio	rnings Before In npute i) Current from the follow	Ratio ii) Quick Ratio / ving Balance Sheet.	/ Acid Test Rat	io	Evaluate	8
11	You are required to con	rnings Before Ir	Ratio ii) Quick Ratio /	Acid Test Rat	io	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio	rnings Before In npute i) Current from the follow Amount (Rs.)	Ratio ii) Quick Ratio / ving Balance Sheet. Assets	Acid Test Rat	ount	Evaluate	8
11	You are required to coniii) Absolute Quick Ratio	rnings Before In npute i) Current from the follow Amount (Rs.)	Ratio ii) Quick Ratio / /ing Balance Sheet. Assets Goodwill	Acid Test Rat  Am  (F	ount Rs.)	Evaluate	8
11	You are required to coniii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share	rnings Before In npute i) Current from the follow Amount (Rs.)	Ratio ii) Quick Ratio / ving Balance Sheet. Assets	Acid Test Rat  Am  (F	ount	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine	Acid Test Rat  Am  (F  5,00  ery  6,00	io ount Rs.) 0,000 0,000	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000	Ratio ii) Quick Ratio / /ring Balance Sheet.  Assets  Goodwill  Plant& Machine	Acid Test Rat  Am  (F)  5,00  ery  7,00	ount Rs.) D,000 D,000	Evaluate	8
11	You are required to con iii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture	Acid Test Rat  Am  (F)  5,00  ery  7,00  1,00	ount Rs.) 0,000 0,000 0,000	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures	rnings Before In  npute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000  5,00,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machin  Land & Buildir  Furniture  Stock- in -Trace	Acid Test Rat  Am  (F  5,00  ery  7,00  1,00  de  6,00	ount (Rs.) (D,000 (D,00) (D,000 (D,000 (D,00) (D,000 (D,00) (D,000 (D,000 (D,00) (D,000 (D,00) (D,000 (D,00) (D,00	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors	rnings Before In  apute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000  5,00,000  80,000	Ratio ii) Quick Ratio / //ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trace  Bills Receivabl	Acid Test Rat  Am  (F  5,00  ery  6,00  1,00  de  6,00  es  30	ount Rs.) 0,000 0,000 0,000 0,000 0,000	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000  5,00,000  80,000  20,000	Ratio ii) Quick Ratio / /ring Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trace  Bills Receivabl  Debtors	Acid Test Rat  Am  (F)  5,00  ery  6,00  1,00  de  6,00  es  30  1,50	ount Rs.) D,000 D,000 D,000 D,000 D,000 D,000 D,000	Evaluate	8
11	You are required to con iii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable	rnings Before In house i) Current from the follow Amount (Rs.)  10,00,000  1,00,000  1,00,000  4,00,000  5,00,000  80,000  20,000  1,24,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trac  Bills Receivabl  Debtors  Bank Balance	Acid Test Rat  Am  (F  5,00  ery  6,00  1,00  de  6,00  es  30  1,50  e  2,00	ount Rs.) 0,000 0,000 0,000 0,000 0,000 0,000	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000  5,00,000  80,000  20,000	Ratio ii) Quick Ratio / /ring Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trace  Bills Receivabl  Debtors	Acid Test Rat  Am  (F  5,00  ery  6,00  1,00  de  6,00  es  30  1,50  e  2,00	ount Rs.) D,000 D,000 D,000 D,000 D,000 D,000 D,000	Evaluate	8
11	You are required to con iii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000  5,00,000  20,000  1,24,000  1,76,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trac  Bills Receivabl  Debtors  Bank Balance	Arid Test Rat  Am  (F  5,00  ery  6,00  de  6,00  es  30  1,50  e  2,00  rities  20	ount Rs.) D,000 D,000 D,000 D,000 D,000 D,000 D,000 D,000	Evaluate	8
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for	rnings Before In house i) Current from the follow Amount (Rs.)  10,00,000  1,00,000  1,00,000  4,00,000  5,00,000  80,000  20,000  1,24,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trac  Bills Receivabl  Debtors  Bank Balance	Arid Test Rat  Am  (F  5,00  ery  6,00  de  6,00  es  30  1,50  e  2,00  rities  20	ount Rs.) 0,000 0,000 0,000 0,000 0,000 0,000	Evaluate	8
	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for	rnings Before In  pute i) Current from the follow Amount (Rs.)  10,00,000  5,00,000  1,00,000  4,00,000  5,00,000  20,000  1,24,000  1,76,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trac  Bills Receivabl  Debtors  Bank Balance	Arid Test Rat  Am  (F  5,00  ery  6,00  de  6,00  es  30  1,50  e  2,00  rities  20	ount Rs.) D,000 D,000 D,000 D,000 D,000 D,000 D,000 D,000	01/2	
11	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for	rnings Before In pute i) Current from the follow Amount (Rs.)  10,00,000  1,00,000  1,00,000  4,00,000  5,00,000  80,000  20,000  1,24,000  1,76,000  29,00,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trac  Bills Receivabl  Debtors  Bank Balance  Marketable Secu	Acid Test Rat  Am (F 5,00 ery 6,00 de 6,00 es 30 rities 20,00	ount (Rs.) (D,000) (D,000) (D,000) (D,000) (D,000) (D,000) (D,000) (D,000) (D,000) (D,000)	Evaluate	8
	You are required to comiii) Absolute Quick Ration Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for Taxation	rnings Before In pute i) Current from the follow Amount (Rs.)  10,00,000  1,00,000  1,00,000  4,00,000  5,00,000  80,000  20,000  1,24,000  1,76,000  29,00,000	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trace  Bills Receivable  Debtors  Bank Balance  Marketable Secu	Acid Test Rat  Am (F 5,00 ery 6,00 de 6,00 es 30 1,50 e 2,00 rities 20  ct (1) Debt-Equ	ount (Rs.) (D,000 (D,00	01/2	
	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for Taxation  From the following Bala	rnings Before In Inpute i) Current Inpute ion Input io	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trace  Bills Receivable  Debtors  Bank Balance  Marketable Secu	Arid Test Rate (F) Arid Test Rate (F) S,00 ery (6,00 ery (6,00 es (30) 1,50 e (2,00 rities (20) ct (1) Debt-Equatio (4) Average	ount (Rs.) (D,000 (D,00	01/2	
	You are required to comiii) Absolute Quick Ratio Liabilities  Equity Share Capital 6% Preference Share Capital General Reserve Profit & Loss A/c 12% Debentures Creditors Bank Overdraft Bills Payable Provision for Taxation  From the following Bala Ratio (2) Proprietary Ra collection Period. (5) Cu	rnings Before In Inpute i) Current Inpute ii Cur	Ratio ii) Quick Ratio / /ing Balance Sheet.  Assets  Goodwill  Plant& Machine  Land & Buildir  Furniture  Stock- in -Trace  Bills Receivable  Debtors  Bank Balance  Marketable Secu	Acid Test Rat  Am (F) 5,00 ery 6,00 de 6,00 es 30 rities 20 rities 29,0 ct (1) Debt-Equatio (4) Average k Ratio.	ount (Rs.) (D,000 (D,00	01/2	

	Liabilities	Amount (Rs.)	Assets		Amount(Rs.)		
	Share Capital	1,00,000	Land Buil	dings	1,25,000		
	Reserves &	65,000	Plant & N	1achinery	75,000		
	Surplus						
	5% Debentures	1,00,000	Stock / In	ventory	50,000		
	Bills Payable	7,000	Book Deb	ots	10,000		
	Sundry Creditors	18,000	Bills Rece	ivable	5,000		
			Cash at B	ank	20,000		
			Prelimina	ry Expenses	5,000		
		2,90,000			2,90,000		
	Other Information:	Sales for the y	ear Rs.6,00,0	00		1	
13	You are required to Cor Operating Ratio iv) Ope Profit& Loss Account.	•		•	*		
	Particulars		Amount Rs.	Particulars	Amount Rs.	Remember	8
	To Opening Stock		30,000	By Net Sales	1,10,000		
	To Purchases		60,000	By Closing Stock	20,000		
	To Wages		10,000				
	To Gross Profit		30,000				
			1,30,000		1,30,000		
	To Administrative E	xpenses	10,000	By Gross Profit	30,000		
	To Selling & Distrib Expenses	ution	5,000	By Sundry Receipt	5,000		
	To Net Profit		20,000				
	0		<b>35,00</b> 0	1	<b>35,00</b> 0		
	C	V					

Prepared By Dr.J.S.V.GOPALA SARMA PROFESSOR & HOD MBA Department, IARE.

HOD, INFORMATION TECHNOLOGY