

#### SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR

Siddharth Nagar, Narayanavanam Road – 517583

### **QUESTION BANK (DESCRIPTIVE & OBJECTIVE)**

**Subject with Code :** MEFA(15A52301) Course & Branch: (B)Tech - CSE

Year & Sem: II-(B)Tech & I-Sem **Regulation:** 

### <u>UNIT –I</u>

1. Define Managerial Economics. Explain its Nature and Scope.	10 M
2. What is Managerial Economics? How does it differ from economics?	10 M
3. "Managerial economics is the integration of economic theory with business practice for	or the purpose
of facilitating decision making and forward planning by management". Explain.	10 M
4. What is the significance of Managerial Economics in decision making.	10 M
5. Define demand and describe its determinants with suitable examples.	10 M
6. Distinguish between substitutes and complements with examples. How does this disti	nction of
goods help in business decision making?	10 M
7. State the 'Law of Demand'. What are the various factors that determine the demand for	or a Mobile
Phone?	10 M
8. Explain Cross Elasticity of Demand.	10 M
9. State the demand forecasting techniques.	10 M
10. Short answer questions:	
(A) Income Elasticity of Demand	2 M
b) Elasticity of Demand	2 M
c) Macro Economic Environment	2 M
d) Time Series Analysis	2 M
e) Survey Methods	2 M

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## $\underline{UNIT - I}$

1. The statements that contain the word 'ought to'	are called	[	]
(A) Prescriptive	(B) Normative		
(C) Assertive	(D) Negative		
2. Managerial Economics is close to		[	]
(A) Micro Economics	(B) Macro Economics		
(C) Theory of Income and Employment	(D) Theory of wages and Employme	ent	
3. Integration of economic theory with business pr	actice is called	[	]
(A) Managerial Economics	(B) Economics		
(C) Macro Economics	(D) None		
4. Which of the following is NOT a problem of bu	siness?	[	]
(A) Optimization of inputs	(B) Minimization of costs		
(C) Maximization of revenue	(D) Increased property tax collection	ns	
5. Who said that economics is the study of nature a	and uses of national wealth?	[	]
(A) Paul A Samuelson	(B) Prof.Lionel Robbins		
(C) Adam Smith	(D) Alfred Marshal		
6."Economics is the study of scarce resources and	unlimited wants". Who said this?	[	]
(A) Paul A Samuelson	(B) Prof.Lionel Robbins		
(C) Adam Smith	(D) Alfred Marshal		
7. Which of the following cannot be verified by lo	oking at the facts?	[	]
(A) Positive statement	(B) Prescriptive actions		
(C) Normative statement	(D) Welfare statement		
8. Which of the following is not covered by Manag	gerial Economics?	[	]
(A) Price-output decision	(B) Profit related decision		
(C) Investment decision	(D) Foreign direct investment decis	ion	
9. Which one of these is not a recent government r	neasure to strengthen the economy?	[	]
(A)Globalization	(B) Encouraging mergers & acquisi	tions	
(C) Strengthening MRTP Act	(D) Restrictive trade practices		
10. What is the position of budget line with respec	t to indifference curve?	[	]
(A) Below	(B) Above		
(C) Tangential	(D) Intersecting		

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11. In case of Giffen's goods, the demand curve		[	]	
(A) Slopes downwards	(B) Slopes upwards			
(C) Intersects supply	(D) Meets cost curve			
12. The demand is said to be relatively inelastic	when the change in demand is what	ch	ange ir	n the
price.		[	]	
(A) More than	(B) Less than			
(C) Equal to	(D) Not related to			
13. If the income elasticity is positive and greater the	han one, it is a	[	]	
(A) Necessity	(B) Inferior good			
(C) Normal good	(D) Superior good			
14. When a significant degree of change in price le	ads to little change in the quality			
demanded then the demand is said to be		[	]	
(A) Perfectly elastic	(B) Perfectly elastic			
(C) Relatively elastic	(D) Relatively inelastic			
15. If the price rises, the demand		[	]	
(A) Rises	(B) Falls			
(C) First falls and then rises	(D) First rises and then falls			
16. Which of the following refers to quantity demand	nded in response to a given change in	prio	ce?	
		[	]	
(A) Price elasticity	(B) Cross elasticity			
(C) Income elasticity	(D) Advertising elasticity			
17. Price elasticity is always		[	]	
(A) Positive	(B) Negative			
(C) Consistent	(D) Declining			
18. Which of the following does not hold good	in case of indifference curve?	[	]	
(A) Sloping downwards	(B) Sloping upwards			
(C) Convex to the origin	(D) Constant slope			
19. Elasticity computed at a given point on the dem	and curve for an infinitesimal change	in		
price is called		[	]	
(A) Unit elasticity	(B) Arc elasticity			
(C) Point elasticity	(D) Arc point elasticity			

20. If the price is said to be inelastic, then it mean	ns that the proportionate change in th	e quality	,	
Demanded is what proportionate change in the	Demanded is what proportionate change in the price			
(A) Equal	(B) More			
(C) Less	(D) Double			
21. In short run, firms can adjust their production by changing their			]	
(A) Fixed factors	(B) Variable factors			
(C) Semi-fixed	(D) All			
22. Which of the following pairs of goods is an e	example of substitutes?	[	]	
(A) Tea and Sugar	(B) Tea and Coffee			
(C) Car and Petrol	(D) None			
23. Which of the following is also called the long	g term trend?	[	]	
(A) Cycle Trend	(B) Seasonal Trend			
(C) Trend	(D) All			
24. Which of the following describes the degree	of association between two variables			
		[	]	
(A) Regression	(B) Relation			
(C) Correlation	(D) Mean			
25. Market demand is not affected by		[	]	
(A) Demography	(B) Economic			
(C) Political	(D) Social			
26. The features of a good forecasting method is		[	]	
(A) Demography	(B) Social			
(C) Economic	(D) Demand			
27. Demand forecasting is not governed by		[	]	
(A) Forecasting level	(B) Market support			
(C) Firm level	(D) Degree of Orientation	l		
28. Survey method is disadvantage because		[	]	
(A) Surveys are cheap	(B) There exist inconsistent buying	ng behav	ior	
(C)Sample size is a small	(D) Consistent buying behavior			
29. The market demand for a given marketing eff	fort is called	[	]	
(A) Estimated demand	(B) Market potential			
(C)Market structure	(D) Law of Demand			

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30. Which of the following is not a part of Trend Projection	n Method	[	]
(A) Least Square Method	(B) Moving average method	l	
(C)Test Marketing	(D) Exponential smoothing		
31. The demand curve slopes		[	]
(A) Upwards	(B) Downwards		
(C) Linear	(D) None of the above		
32. A small change in price may lead to a great change i	n quantity demand. In this o	case,	demand is
		[	]
(A)Elastic	(B) Inelastic		
(C) Cross elastic	(D) Price elastic		
33. Demand changes more than proportionately to a change	e in price, in this case demand	l is	
(A)E<1	(B) E>1	[	]
(C) E=0	(D) E>1<1		
34. The consumers are contacted personally to know about their plans and preferences			arding the
consumption of the product is		[	]
(A) Test marketing	(B) Consumer survey method	d	
(C) Regression	(D) Opinion method		
35. If a big change in price is followed by a small change	in demanded then the demand	is	
(A) Elastic	(B) Inelastic	[	]
(C) Price elastic	(D) Cross elastic		
36. The subject of economics is:		[	]
(A) A physical science	(B) A natural Science		
(C) An exact science	(D) A social science		
37. Cross elasticity between car and tea would be:		[	]
(A) Positive	(B) Negative		
(C) Unitary	(D) Zero		
38. Income elasticity of demand is 'Negative' in case of		[	]
(A) Superior goods	(B) Giffen goods		
(C) Normal goods	(C) Inferior goods		
39. Income elasticity of demand for diamonds would be:		[	]
(A) = 1	(B) = 0		
(C) >1	(D) <1		

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40. Elasticity of demand is determined by all the following factors except:		]
(A) Nature of commodity (B) Proximity of substitute		
(C) Time	(D) Government policies	

#### **UNIT II**

1. Explain the law of	variable proportions	with its	various	stages.	What a	re the	basic assumptions
behind this law?							10 M

2. Explain Iso-quant and Iso-cost curves and state characteristics. 10 M

3. Explain 'Law of returns to scale'. 10 M

4. State the different cost concepts. 10 M

5. Define Break-even point and state the assumptions. 10 M

6. A firm has declared the following details about its sales: 10 M

	Year 1	Year 2
Sales (Rs.)	1,50,000	1,50,000
Profit (Rs.)	15,000	25,000

- (i) Calculate PV Ratio. (ii) Find out the firm's BEP (iii) How much should the company produce and sell to earn profit of Rs.50, 000?
- 7. From the following information relating to Hi-Tech publishers you are required to find out (A) Break-even point in units (B) Margin of Safety (C) Profit. Also calculate the volume of sales to earn a profit of Rs.6,000. 10 M

Total fixed costs - Rs.4,500, Total Variable costs – Rs.7,500

Total sales - Rs.25,000, **Units Sold** - 5000 units

8. What are the limitations and uses of Break-even analysis. 10 M

9. Explain Long run production function. 10 M

10. Short answer questions:

a) Cobb-Douglas Production Function.	2 M
b) MRTS	2 M
c) Economies of Scale	2 M
d) Opportunity cost	2 M
e) Short run production function	2 M

## <u>UNIT-II</u>

outs? [ ]
Production function
Economics of scale
[ ]
Input-costs relationship
Output-Input relationship
[ ]
Labour
Organization
[ ]
Law of Variable Proportions
Law of Increasing Returns
[ ]
Isocost curves
Indifference curve
[ ]
Convex to origin
Do not touch axes
thus the isocost curve [ ]
Moves upwards
Moves in a haphazard manner
lies the [ ]
highest point of cost of production
decline point of cost of production
[ ]
Labour
Organisation
ame output is [ ]
nme output is [ ] Isocurve

11. Identify the law which states the valume of out	out that keeps on increasing with ever	У	
increase in the inputs.			]
(A) Law of Decreasing Returns to Scale	(B) Law of Increasing Returns to S	Scale	
(C) Law of Constant Returns to Scale	(D) Law of Marginal Returns to So	cale	
12. The economies in production costs which occur	to the firm alone when it expands its		
output is called		[	]
(A) External economies	(B) internal economies		
(C) Diseconomies	(D) marginal economies		
13. Which of the following is not a type of internal	economies?	[	]
(A) Managerial economies	(B) financial economies		
(C) Technical economies	(D) marginal economies		
14. External economies can't be of this type:		[	]
(A) Economies of concentration	(B) Economies of R&D		
(C) Economies of welfare	(D) Economies of health		
15. In an isoproduct curve, at any given point, the o	output of given inputs is:	[	]
(A) Internal economies	(B) Returns to scale		
(C) External economies	(D) Marginal economies		
16. Which of the following refers to the expenditure	e incurred to produce a particular pro-	duct or	
service?		[	]
(A) Profit	(B) Price		
(C) Capital	(D) Cost		
17. Which of the following normally includes the c	ost of raw materials, labour and other		
expenses?		[	]
(A) Demand	(B) Total revenue		
(C) Total cost	(D) Capital		
18. Long run cost curves are called		[	]
(A) Operating curves	(B) fixed curves		
(C) Variable curves	(D) planning curves		
19. Short run cost curves are called		[	]
(A) Operating curves	(B) Fixed curves		
(C) Variable curves	(D) Planning curves		
20. Which of the following are fixed in the short ru	n?	[	]
(A) Variable costs	(B) Semi variable costs		
(C) Fixed costs	(D) Semi fixed costs		

	QUESTION E	BANK 2	2016
21. Which of the following is NOT a long run concept?		[	]
(A) Expansion path	(B) Isoquant		
(C) Returns to scale	(D) Law of variable prop	ortions	
22. An isoquant curve is also known as		[	]
(A) Equal product curve	(B) Iso Product		
(C) Product indifference	(D) All the above		
23. Which of the following is not a feature of an isoquar	nt?	[	]
(A) Downward slopping	(B) Convex to Origin		
(C) Do not touch axes	(D) Upward		
24. Who invested by production function of linear homo	ogenous products	[	]
(A) Junt Wicksell	(B) (C)W. Cobb		
(C) P.H. Dougles	(D) All the above		
25. Break-even chart presents		[	]
(A) Cost Volume Analysis	(B) BEP		
(C) Margin of safety	(D) Fixed cost		
26. The cost of best alternative forgone is		[	]
(A) Opportunity cost	(B) Outlay cost		
(C) Future cost	(D) Post cost		
27. Which cost will be entered in the books of accounting	ng	[	]
(A)Fixed	(B) Explicit		
(C) Imputed	(D) Post		
28. What is the equation of contribution		[	]
(A) Sales-variable cost	(B) Sales+Fixed cost		
(C) Fixed/P/V ratio	(D) Loss+Fixed		
29. There is no profit or no loss is known as		[	]
(A)BEA	(B) Margin of Safety		
(C) BEP	(D) Cost-Volume-Profit		
30. The point where the total revenue line crosses the to	tal cost line is called:	[	]
(A)Point of inflection	(B) Breakeven point		
(C) Equilibrium point	(D) Split off point		
31. AVC may be expressed as the ratio of:		[	]
(A) TVC and L	(B) TVC and AVP		
(B) W and AFC	(D) W and AVP		

	QUESTION BA	.NK 2	2016
32. Formula for Margin of safety		[	]
(A) Actual sales – BEP sales	(B) Actual sales + BEP sale	es	
(C) P/V ratio + Variable cost	(D) None		
33. A firm is said to be attain the BEP where		[	]
(A)TR>TC	(B) TR*TC		
(C) TR <tc< td=""><td>(D) TR=TC</td><td></td><td></td></tc<>	(D) TR=TC		
34. Which of the following represents the ratio between t	he contribution and sales?	[	]
(A) Cost-Volume profit ratio	(B) Volume profit ratio		
(C) Cost-Volume ratio	(D) Profit-Volume ratio		
35. When do the fixed costs vary?		[	]
(A) In the short run	(B) In the long run		
(C) In two years	(D) Less than two years		
36. Which of the following varies with the volume of pro	duction?	[	]
(A) Fixed costs	(B) Variable costs		
(C) Semi fixed costs	(D) Semi variable costs		
37. Which of the following do not involve payment of ca	sh as they are not actually inco	ırred?	
(A) Explicit costs	(B) Implicit costs	[	]
(C) Book costs	(D) Incremental costs		
38. Which of the following refers to the additional cos	t incurred for producing one	more a	additional
unit?		[	]
(A) Long run costs	(B) Standard costs		
(C) Marginal costs	(D) Outlay costs		
39. The difference between the total revenue and total co	st is called	[	]
(A) Cost of production	(B) Cost of capital		
(B) Profit	(D) Capital		
40. Which of the following refers to the returns enjoye	d by the firm as a result of o	hange	in all the
inputs?		[	]
(A) Returns to business	(B) Returns to scale		
(C) Increasing returns to scale	(D) Decreasing returns to s	cale	

## <u>UNIT III</u>

1. Explain how price is determined under perfect competition.	10 M
2. What are the different market structures?	10 M
3. Distinguish between monopoly and perfect competition.	10 M
4. Define Oligopoly and state the features.	10 M
5. What are different methods of pricing followed by companies?	10 M
6. Explain the pricing strategies for a new product.	10 M
7. What are the different types of Business organizations?	10 M
8. What are the salient features Partnership firms? Explain different kinds of partners.	10 M
9. What do you understand by Joint Stock Company?	10 M
10. Short answer questions:	
a) Monopolistic competition	2 M
b) Differential pricing method	2 M
c) Sole proprietorship	2 M
d) Characteristics of Monopoly.	2 M
e) Differentiate between Public company vs Private company	2 M

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## <u>UNIT - III</u>

1.	Organisation, Management and control are c	closely held by	[	]
	(A) Sole Trader	(B) Departmental undertaking		
	(C) Partnership	(D) Joint stock company		
2.	The closure of partnership is called		[	]
	A) Resolution	(B) Revolution		
	(C) Solution	(D) Dissolution		
3.	The written agreement among partners is		[	]
	A) Trading deed	(B) Demand Draft		
	(C) Partnership Deed	(D) Bill of Exchange		
4.	The Kinds of Partners include the following	except	[	]
	A) Normal Partner	(B) Sleeping Partner		
	(C) Partner by Estoppel	(D) Partner by holding out		
5.	The India Partnership Act was enacted in		[	]
	A) 1932	(B) 1942		
	(C) 1952	(D) 1962		
6.	The minimum number of persons in public of	company	[	]
	A) 10	(B) 7		
	(C) 2	(D) Unlimited		
7.	Which of the following is not a public enterp	orise?	[	]
	A) Govt. company	(B) Public corporation		
	(C) Departmental undertaking	(D) Public limited company		
8.	The advantage of departmental undertaking	is	[	]
	A) Delayed decision	(B) Incidence of more taxes		
	(C) Effective control	(D) No incentive to maximize earning	gs	
9.	The disadvantage in a government company	is	[	]
	A) easy formation	(B) ability to compete		
	(C) quick decisions	(D) flexibility only on paper		
10.	Indian companies act was enacted in		[	]
	A) 1956	(B) 1936		
	(C) 1947	(D) 1950		

(D) None

(C) Two & Buying

23. In a market one person purchased a product and	finally used that product is known	own as	
A) Customer	(B) Producer		
(C) Consumer	(D) Manufacturer	[	]
24. Which of the following is not a feature of Mono	poly	[	]
A) Price maker	(B) Close substitutes		
(C) Large no. of Sellers & buyers	(D) All		
25. Where the buyer and seller meet & exchange go	ods and services are offered is	known a	as
A) Market	(B) Share Market		
(C) Fish Market	(D) Manufacture	[	]
26. Perfect competition is based on		[	]
A) Few sellers & buyers	(B) One seller & large no.	of buye	rs
(C) Two sellers & few buyers	(D) None of the above		
27. Penetration price is deals with		[	]
A) Low to high	(B) High to Low		
(C) Constant	(D) Limited		
28. Secular price also known as		[	]
A) Market price	(B) Short run		
(C) Long run	(D) Very long run		
29. Imperfect knowledge about the product leads to		[	]
A) Monopoly	(B) Oligopoly		
(C) Monopolistic competition	(D) Duopoly		
30. Under perfect competition, the price is equal to		[	]
A) AR=MR	(B) AR>MR		
(C) MR>AR	(D) MR not equal to AR		
31. Price discrimination is also called as		[	]
A) Standard pricing	(B) Preferential pricing		
(C) Differential pricing	(D) None		
32. The nature of demand curve in monopoly is		[	]
A) Perfect elastic	(B) unit elasticity		
(C) Inelastic	(D) None		
33. Price in the long run is called		[	]
(A) Standard price	(B) Retail price		
(C) Market price	(D) Normal price		

	QUESTION BAN	K	2016
34. A monopolist can either control the price or		[	]
A) Cost	(B)Input		
(C) Output	(D) Profit		
35. The written agreement among partners is		[	]
A) Trading deed	(B) Demand draft		
(C) Partnership deed	(D) Bill of exchange		
36. The kinds of partner include the fallowing		[	]
A) Normal partner	(B) Sleeping partner		
(C) Partner by estoppel	(D)Partner by holding out		
37. The minimum paid up capital in a public company i	S	[	]
A) RS.2 lakhs and higher	(B) RS.10lakhs and higher		
(C) RS.24 lakhs and higher	(D) RS.5 lakhs and higher		
38. Which of the following integrates economy of a co	ountry with the world economy	/? [	]
(A) Privatization	(B) Liberalization		
(C) Globalization	(D) Stabilization		
39. Liberalization measures can be grouped under	•	[	]
(A) Tax reforms	(B) Company reforms		
(C) Private enterprise reform	(D) Financial sector reform		
40. The minimum number of persons required to form	a partnership firm is	[	]
(A) Three	(B) Four		
(C) Two	(D) One		

10 M

#### UNIT- IV

1. What is meant by Ratio analysis? Explain briefly about various types of ratios.

2. The particulars of incomes and expenses of a company are given hereunder, for the year ended 31st March, 2011. 10 M

**Particulars** Rs. **Particulars** Rs. \_\_\_\_\_\_ 76,250 Opening Stock Sales 5,00,000 Purchases 3,15,000 Closing Stock 98,500 Manufacturing Exp. 7,000 Income from Investments 6000 Admin Exp. 1,00,000 Selling and Distribution Exp. 12,000 13,000 Loss by Fire

From the above information you are required to calculate:

a) Gross profit ratio and Net profit ratio b) Operating ratio c) Stock turnover ratio.

3. Write a short note on:

10 M

- Working capital a)
- b) Journal and Ledger with format.
- 4. Briefly explain the various accounting concepts.

10 M

5. Alpha Manufacturing Co. has drawn up the following Profit and Loss Account for the year ended 31<sup>st</sup> March, 2012. 10 M

Particulars	Rs.	Particulars	Rs
To Opening Stock	26,000	By Sales	1,60,000
To Purchases	80,000	By Closing Stock	38,000
To Wages	24,000		
To Manufacturing Expenses	16,000		
To Gross Profit c/d	52,000		

	198000		1,98,000
To Selling and Distribution Exp.	4,000	By Gross Profit	52,000
To Administrative Exp.	22,800	Commission Received	4,800
To General Exp.	1,200		
To Value of furniture lost by Fire	800		
To Net Profit	28,000		
	56,800		56,800

You are required to find out:

- A) Gross Profit Ratio
- B) Net Profit Ratio C) Operating Ratio
- 6. Journalise the following transactions of Mr.Ravi and post them in the ledger and balance the same.

10 M

5 M

- 2010, June 1 Ravi invested Rs.5,00,000 cash in the business
  - Paid into bank Rs.80,000
  - Purchased building for Rs.3,00,000
  - Purchase goods for Rs.70,000
  - 10 Sold goods for Rs.80,000
  - 15 Withdrew cash from bank Rs.10,000
  - Paid electric charges Rs.3,000
  - 30 Paid salary Rs.15,000
- 7. Calculate debtors turnover ratio and debtors collection period, if credit sales for the year A) Rs.9,00,000, debtors Rs.90,000 and bills payable Rs.60,000.
  - B) Calculate the acid test ratio, if current assets Rs.8,00,000; Current liabilities Rs.4,00,000; and Stock Rs. 2,20,000. 5 M
- 8. Write about various types of accounts and their rules governing each account. A)
  - B) Advantages of double-entry book-keeping. 5 M
- 9. Journalise the following transactions in the books of Amrutha. 10 M
  - Amrutha commenced business with cash Rs.50,000 2012, Jan 1
    - 2 Purchased goods for cash Rs.10,000

- 3 Purchased goods from Mohan Rs.6,000
- 7 Paid into bank Rs.5,000
- 10 Purchased furniture Rs.2000
- Sold goods to Suresh on credit Rs.5,000 20
- Cash sales Rs. 3,500 25
- 26 Paid to Mohan on account Rs.3,000
- 31 Paid salaries Rs.2,800

#### 10. Short answer questions:

a. Journal	2 M
b. Trial balance	2 M
c. Balance sheet	2 M
d. Types of accounts	2 M
e. Double entry system	2 M

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## <u>UNIT - IV</u>

1. Managers use the accounting information to repo	ort to	[	]
A) Company employees	B) Chief Financial Officer		
C) Chief Executive Officer	D) Owners		
2. The financial statement comprises		[	]
A) Trading account, Balance sheet	B) Balance sheet, Ledger		
C) Journal, Ledger	D) Trading, Profit & Loss account, I	3alano	ce
	sheet		
3. Accounting cycle is the process of	stages respectively.	[	]
A) Journal, Ledger, Final Accounts	B) Journal, Final Accounts, Ledger		
C) Ledger, Final accounts, Journal	D) None of these		
4. Provision for taxes is a		[	]
A) Current asset	B) Current Liability		
C) Tangible asset	D) None		
5. Which one of the following accounting equation:	s is correct?	[	]
A) Asset=Owner's equity	B) Assets=Liabilities+Owner's equi	ity	
C) Assets=Liablities-Owner's capital	D) Assets +Liabilities = Owner's ed	luity	
6. Debt-Equity ratio equals to		[	]
A) Debt/Equity	B) Equity/Debt		
C) Shareholders funds/Equity	D) None		
7. Find out the current asset		[	]
A) Land & Building	B) Dividend		
C) Marketable securities	D) Bills payable		
8. Tthe most suitable form of business organization	for the people of weaker section is	[	]
A) Partnership form	B) Co-operative society		
C) Sole-trading business	D) Joint-stock company		
9. What is the Desirable current Ratio		[	]
(A) 1:2	(B) 3:2		
(C) 2:1	(D) 1:1		
10. Long-term stability of an enterprise indicates by	which ratios.	[	]
(A)Liquidity	(B) Profitability		
(C) Solvency	(D) Turnover		

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	QUESTION BAN	ΝK	2016
11. Management accounting starts where it ends.		[	]
A) Cost accounting	B) Standard accounting		
C) Financial accounting	D) None of the above		
12. Which of the following involves for every debit there	is a corresponding credit?	[	]
A) Single entry	B) Ledger entry		
C) Journal entry	D) Double entry		
13. Which of the following assumes that every business f	irm continues forever and it h	as a	prefectural
life?		[	]
A) Business entity concept	B) Cost concept		
C) Money measurement concept	D) Going concern concept.		
14. Which of the following aims at ascertaining and con	ntrolling the costs of a produ	ct, s	service or a
department		[	]
A) Management accounting	B) Cost accounting		
C) Financial accounting	D) Accounting cycle		
15. Salary account is		[	]
A) Personal account	B) Real account		
C) Nominal account	D) None		
16. Acid test ratio also knows as		[	]
A) Current ratio	B) Debt ration		
C) Quick ratio	D) Operation ratio		
17. Find out the standard ratio of liquidity ratio		[	]
A) 2:1	B) 1:1		
C) 1:2	D) None		
18. Expand EPS		[	]
A) Equity per share	B) Earnings per share		
C) Efficient per share	D) Equity preference share		
19. Operating expenses =		[	]
A) Cost of goods sold+Admn Exp.+S&D exp	B) Gross profit – Sale		
C) Cost of goods sold+Indirect expenses	D) All of the above		
20. To test the liquidity of a concern/firm, which of the fo	llowing ratios are useful	[	]
A) Acid test ratio	B) Capital turnover ratio		
C) Bad debt ratio	D) Inventory turnover ratio		

21. On the basis of balances shown by ledger accounts	s, which of the following is prep	ared?[	]
A) Balance sheet	B) Trial Balance		
C) Journal	D) Final accounts		
22. The difference between assets and liabilities called	1	[	]
A) Over draft	B) Capital		
C) Sales	D) Net Purchases		
23. Patent account is		[	]
A) Real account	B) Personal account		
C) Nominal account	D) None of the above		
24. Building is an example for		[	]
A) Revenue account	B) Expense account		
C) Capital expenditure	D) Liability account		
25. The trading and profit and loss account is also call	ed as	[	]
A) Account statement	B) Income statement		
C) Balance statement	D) Cost statement		
26. It refers to the firm's position to meet its long-term	n commitments such as repayme	ent of lon	g- term
loans and so on.		[	]
A) Profitability	B) Liquidity		
C) Solvency	D) None		
27. The current ratio is also called as		[	]
A) Acid test ratio	B) Working capital ratio		
C) Gross profit ratio	D) Quick ratio		
28. Quick assets =		[	]
A) Current assets - (Stock + Prepaid expens	es) B) Current assets- (Stock-I	Prepaid e	expenses)
C) Current assets – Current liabilities	D) Current assets / Current l	iabilities	
29. It is the ration between gross profit to sales		[	]
A) Gross profit ratio	B) Cost of goods sold		
C) Net profit ration	D) Operating ratio		
30. Higher asset turnover ratio explains		[	]
A) More profitability	B) Better Utilisation of as	sets	
C) Higher sales turnover	D) Large asset base		
31. Journal is also called a		[	]
A) Account book	B) A day book		
C) Year book	D) None		
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	QUESTION BAI	VK 2	2016
32. Which of the accounting concept says that assets equal	s to liabilities plus capital?		1
A) Dual aspect concept	B) Accrual concept		J
C) Going concern concept	D) Matching concept		
33. The process of preparation of accounts from the journa		[	1
A) Recording	B) Writing	L	J
C) Posting	D) Drafting		
34. Gross profit =	2) Ziming	ſ	]
A) Net sales-Cost of goods sold	B) Net sales +Cost of goods	s sold	J
C) Purchases +Sales	D) None	, sold	
35. Depreciation refers to the in the value of th	,	[	]
A) Increasing	B) Decreasing	L	J
C) Constant	D) All of the above		
	,	ſ	]
36. Which one of the following accounting equations is correct?  A) Asset=Owner's equity  B) Assets=Liabilities+Owner		l or's o	J
	•		oquity
C) Assets=Liablities-Owner's capital D) Assets +Liabilities = Owner's equity  37. It refers to the firm's position to meet its long-term commitments such as repayment of long-term			
loans and so on	ommunents such as repayme		
	D) I ignidity	[	]
A) Profitability	B) Liquidity		
C) Solvency	D) None	г	7
38. The Quick ratio is also called as		[	J
A) Acid test ratio	B) Working capital ratio		
C) Gross profit ratio	D) Liquidity ratio		
39. Quick assets =		[	]
A) Current assets –(Stock + Prepaid expenses) B)Current assets- (Stock-Prepaid expenses)			expenses)
C) Current assets – Current liabilities	D) Current assets / Current	liabili	ties
40. The Liquidity ratios assess the capacity of the company	y to repay its Liability	[	]
(A)Long-term	(B) Profitability		
(C) Solvency	(D) Turnover		

#### UNIT – V

1. Explain the types of Capital Budgeting methods.

10 M

2. Explain the major sources of Capital.

10 M

- 3. The cost of a project is Rs.50,000 which has an expected life of 5 years. The cash inflows for next 5 years are Rs.24,000; Rs.26,000; Rs.20,000; Rs.17000 and Rs.16,000 respectively. Determine the Payback period. 10 M
- 4. A business needs a new machine and has to make the choice between machine Y and Machine Z. The initial cost and net cash flow over five years to the business have been calculated for each machine as follows: 10 M

	<b>Machine Y</b>	<b>Machine Z</b>
Initial cost		
Net cash flow	20,000	28,000
1	8,000	10,000
2	12,000	12,000
3	9,000	12,000
4	7,000	9,000
5	6,000	9,000

Only one machine is needed, calculate: i) Pay Back Period

ii) Accounting rate of Return

5. A project involves initial outlay of Rs. 1,29,000. Its working life is expected to be 3 years. The 10 M cash inflows are likely to be as follows:

Year	Inflows
164000	
256000	
324000	

Compute the IRR.

6. Consider the case of the company with the following two investment alternatives each costing Rs.9 lakhs. The details of cash inflows are as follows: 10 M

Year	Project 1	Project 2
1	3,00,000	6,00,000
2	5,00,000	4,00,000
3	6,00,000	3,00,000

The cost of capital is 10% per year. Which are will you choose (A) NPV method.

(B) Under IRR method

7. What is the importance of Capital budgeting and its limitations? 10 M

8. How do the discounting models differ from non-discounting models?

10 M

- 9. What do you understand by time value of money? How is it helpful in Capital Budgeting? 10 M
- 10. Write a short notes on

a.	Payback period	2 M
b.	Net present Value method	2 M
c.	Fixed capital	2 M
d.	Internal Rate of Return	2 M
e.	Working capital	2 M

# <u>UNIT - V</u>

1. Internal Rate of Return (IRR) is the rate at which the dif	ference between the present va	alue of	cash
inflows and the original cost is		[	]
(A) greater than one	(B) less than one		
(C) equal to one	(D) equal to zero.		
2. If the is more than the cost of capital, the project is	s profitable	[	]
(A) ARR	(B) payback period		
(C) IRR	(D) working capital.		
3. Where there are two projects with different IRRs, the pr	oject with IRR is selected	ed	
(A) lower	(B) higher	[	]
(C) zero	(D) negative.		
4. The flow of money in the business is called?		[	]
(A) Capital formation	(B) Cost cycle		
(C) Working capital cycle	(D) Capital cycle.		
5. Which of the following are expected to be realized in ca	sh or consumed during busine	SS	
operations?		[	]
(A) tangible fixed assets	(B) intangible fixed assets		
(C) fixed assets	(D) current assets.		
6. The difference between assets and liabilities is called		[	]
(A) overdraft	(B) capital		
(C) net purchases	(D) sales.		
7. Which of the following shows the firms planned operation	ons or resource allocation for a	a given	period
in future		[	]
(A) Operating budgets	(B) Capital budgets		
(C) Accounting rate of return	(D) Internal rate of return.		
8. Where cash flows are computation of IRR is more	by trial and error with respect	to the	
discount factor		[	]
(A) even	(B) uneven		
(C) zero	(D) negative		

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9. Net present value refers to the of present	value of future cash inflows o	ver and	
above the cost of original investment		[	]
(A) less	(B) excess		
(C) minimum value	(D) maximum value.		
10. Select always projects with		[	]
(A) lower NPV	(B) negative NPV		
(C) zero NPV	(D) higher NPV.		
11. NPV formula		[	]
(A) cash inflow –cash outflow	(B)cash flow		
(C) cash inflow	(D)none		
12. Profitability index 1=		[	]
(A) break even	(B) profit		
(C) loss	(D) none		
13. Average investment formula		[	]
(A) investment /2	(B) investment *2		
(C) cash/2	(D) none		
14. For the profitable projects, the profitability index is		[	]
(A) less than 1	(B) Greater than 1		
(C) equals to 0	(D) none of the above		
15. The main idea of providing is to raise enough funds	for replacement when the asse	t is	
exhausted		[	]
(A) Dividend	(B) depreciation		
(C) reserves	(D) pricing.		
16. The letter issued by the company under its common	seal acknowledging the receip	ot of loa	n is
called		[	]
(A) Loan document	(B) Debenture		
(C) Secured debentures	(D) Redeemable debenture	es.	
17. Which of the following includes offering the shareho	olding in public institutions to	employ	ees and
general public?		[	]
(A) Investment	(B) Divestment		
(C) Mutual funds	(D) Policy		
18. The circulating capital is also called		[	]
(A) Fixed capital	(B) Working capital		
(C) Tangible fixed capital	(D) None of the above.		

	QUESTION BA	ЯИК	2016
19. Which of the following is not a current asset?		[	]
(A) Cash	(B) Creditors		
(C) Prepaid expenses	(D) Stock of raw materials	;	
20. Which one of the following is not a form of long-t	erm finance?	[	]
(A) Own capital	(B) Share capital		
(C) Hand loans	(D) Debentures.		
21. Which concept is used to compare cash inflows oc	curring at different points time v	vith th	ne
corresponding cash flows		[	]
(A) IRR	(B) Accounting Rate of Re	eturn	
(C) Time value of money	(D) Net Present Value		
22. If the rate of return is more than the cost of capital	, then the project is	[	]
(A) Accept	(B) Reject		
(C) Denied	(D) Postponed		
23. Cash inflows refer to		[	]
(A) Cash incomes	(B) Future incomes		
(C) Past incomes	(D) Cash receipts		
24. The diminution or reduction in the values of asset	due to wear and tear is called	[	]
(A) Appreciation	(B) Paid up capital		
(C) Depreciation	(D) Capital budgeting		
25. The difference between the present value future ca	sh inflows and the original inves	stmen	t is
called		[	]
(A) NPV	(B) IRR		
(C) ARR	(D) PI		
26. A unit of capital is called as		[	]
(A) Profit	(B) Share		
(C) Dividend	(D) All of the above		
27. The circulating capital is also called		[	]
(A) Fixed capital	(B) Working capital		
(C) Tangible fixed capital	(D) None		
28. The excess of current assets over current liabilities	are called	[	]
(A) Fixed capital	(B) Working capital		
(C) Lon-term capital	(D) All of the above		

	QUESTION B	ANK	2016
29. Hire purchase is thesource of finance		[	]
(A) Long-term	(B) Short-term		
(C) Medium term	(D) Very short term		
30. In leasing, the company, who owns asset is called		[	]
(A) Lessee	(B) Lesser		
(C) Banker	(D) Owner		
31. Present value factor is also called		[	]
(A) Time value of money	(B) Discount factor		
(C) Liquidity factor	(D) None of these		
32. It is good to select always the projects wit		[	]
(A) Lower NPV	(B) Negative NPV		
(C) Zero NPV	(D) Higher NPV		
33. Which one of the following should not be more that	an the rate of return?	[	]
(A) accounting period	(B) cost of capital		
(C) paid-up capital	(D) reserves		
34. If NPVthen the project earns less than the disc	count rate	[	]
(A) > 1	$(\mathbf{B}) = 1$		
(C) < 1	(D) = 0		
35. For the profitable projects, the profitability index is	S	[	]
(A) Less than one	(B) Greater than one		
(C) Equals to 0	(D) None		
36. The Working capital is also called		[	]
(A) Fixed capital	(B) circulating capital		
(C) Tangible fixed capital	(D) None		
37. Leasing is thesource of finance		[	]
(A) Long-term	(B) Short-term		
(C) Medium term	(D) Very short term		
38. Cash outflows refer to		[	]
(A) Cash incomes	(B) Future incomes		
(C) Past incomes	(D) Cash receipts		
39. Which one of the following is not a form of short-t	erm finance?	[	]
(A) Own capital	(B) Cash credit		
(C) Hand loans	(D) Banks		

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2016

40. From the following methods, which are traditional methods?

(A) NPV

(B) P.I

(C) ARR

(D) IRR

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