NODEL TEST PAPERS Common Proficiency Test (CP

Common Proficiency Test (CPT) **Volume - I**



Board of Studies The Institute of Chartered Accountants of India

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Price : Rs. 250.00

Revised Edition : July 2010

Website : www.icai.org *E-mail* : bosnoida@icai.org

ISBN No.: 978-81-8441-039-6

Published by The Publication Department on behalf of The Institute of Chartered Accountants of India, ICAI Bhawan, Post Box No. 7100, Indraprastha Marg, New Delhi - 110 002, India.

Designed & Printed at Repro India Limited, 50/2, TTC MIDC Industrial Area, Mahape, Navi Mumbai - 400 710, India. July / 2010 / 40,000 Copies (Revised)

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_ 🗈 A WORD ABOUT MODEL TEST PAPERS 🍵 _____

Common Proficiency Test (CPT) is an entry level test for Chartered Accountancy Course. It is an objective type test of 200 marks of four subjects, i.e. Fundamentals of Accounting, Mercantile Laws, General Economics and Quantitative Aptitude with an objective to test the basic knowledge in these subject areas. The Board of Studies has prepared comprehensive study materials on these subjects containing lots of objective type questions which will help the students in appearing for the Common Proficiency Test. In addition, Model Test Papers are being published to strengthen the existing question bank given in the Study Material. Model Test Papers will also serve as a useful and handy reference guide to students while preparing for Common Proficiency Test (CPT). Further, it will enhance your understanding about the pattern of questions set and the manner of answering such questions within the given time frames.

The Model Test Papers have been divided in two volumes, namely Volume I containing 20 Model Test papers comprising of 4,000 objective type questions and Volume II containing 10 Model Test papers comprising of 2,000 objective type questions. These test papers will help the students to test their level of preparation in each subject. Each Model Test Paper has been divided into four sections. Section A relates to Fundamentals of Accounting carrying 60 marks and Section B Mercantile Laws carrying 40 marks. Section C and D relate to General Economies and Quantitative Aptitude carrying 50 Marks each. All Model Test Papers have been carefully designed so as to expose to students of all types of questions such as one line statement questions and fill in the blank questions, numerical based and table based questions, paragraph based and diagram based questions. The students are advised to answer each test paper under examination conditions. We are confident that these Model Test papers will enable you to enhance your speed and guide you to improve your performance in the examinations.

Happy Reading and Best Wishes !

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COMMON PROFICIENCY TEST

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BOARD OF STUDIES

THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

Model Test Paper – BOS/CPT – 1

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

Every correct answer carries + 1 mark each and – 0.25 mark will be deducted for each wrong answer.

SECTION - A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1. **RPC Ltd.** follows the written down value method of depreciating machinery year after year by applying the principle of

(a)	Comparability.	(b)	Convenience.
(c)	Consistency.	(d)	All of the above.

2. A change in accounting policy is justified

- (a) To comply with accounting standards
- (b) To ensure more appropriate presentation of the financial statement of the enterprise.
- (c) To comply with the law.
- (d) All of the above.

3. Purchases book records:

- (a) All cash purchases (b) All credit purchases
- (c) Credit purchases of goods in trade. (d) None of the above

4. A Bank Reconciliation Statement is prepared to know the causes for the difference between:

- (a) The balances as per cash column of Cash Book and the Pass Book
- (b) The balance as per bank column of Cash Book and the Pass Book
- (c) The balance as per bank column of Cash Book and balances as per cash column of Cash Book
- (d) None of the above

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5.	the val	• •		pany realized that there was an error in . In the previous year, closing stock was
	(a) (b) (c) (d)	Previous year's profit is overstated ar Previous year's profit is understated a Previous year's profit is understated a Previous year's profit is overstated ar	and curr and curr	ent year's profit is overstated ent year's profit is also understated
6.	In the	absence of any provision in the partr	nership	agreement, profits and losses are shared
	(a) (b) (c) (d)	In the ratio of capitals Equally In the ratio of loans given by them to None of the above	the par	tnership firm
7.	Funda	mental accounting assumption is		
	(a) (c)	2	(b) (d)	Business entity Dual aspect
8.	Which	of the following errors are not revea	led by	the Trial Balance:
	(a) (b) (c) (d)	Compensating errors Errors of commission Wrong balancing of an account Wrong totalling of an account		
9.	Which	of the following are of capital nature	e?	
	(a) (b) (c) (d)	Purchase of goods Cost of repairs Wages paid for installation of machin Rent of a factory	ery	
10.	Which	of the following statement is not tru	e:	
	 (a) (b) (c) (d) 	consignor	d, bad o by cons	
11.	Discou	int on issue of debentures is a		
	(a) (b) (c) (d)	Revenue loss to be charged in the year Capital loss to be written off from cap Capital loss to be written off over the Capital loss to be shown as goodwill	pital res	erve

2



12.	Loss on issue of debentures is treated as			
	(a) (c)	Intangible asset Current liability	(b) (d)	Current asset Miscellaneous expenditure
13.	Divid	ends are usually paid as a percenta	ge of	
	(a) (c)	Authorized share capital Paid-up capital	(b) (d)	Net profit Called-up capital
14.		e time of death of a partner, firm g bint Life Policy taken jointly for all		
	(a) (b) (c) (d)	Policy Amount Surrender Value Policy amount or surrender value v Policy amount or surrender value v		
15.	Profit	t or loss on revaluation is shared an	nong the	e partners in ratio.
	(a) (c)	Old Profit Sharing Capital	(b) (d)	New Profit Sharing Equal
16.	Intere from_		artners	if provided for in the agreement but only
	(a) (c)	Profits of the year Accumulated Profits	(b) (d)	Reserves Goodwill
17.	The o	owner of the consignment stock is		
	(a) (c)	Consignor Debtors	(b) (d)	Consignee None
18.	The p	parties to joint venture is called		
	(a) (c)	Co-venturers Principal & Agent	(b) (d)	Partners Friends
19.	The a	accommodation bill is drawn		
	(a) (b) (c) (d)	To finance actual purchase or sale To facilitate trade transmission When both parties are in need of fu None of the above	-	
20.		number of production or similar uni enterprise is called as	ts expec	ted to be obtained from the use of an asset
	(a) (c)	Unit life Production life	(b) (d)	Useful life Expected life

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(c)

21. Mr. A purchased a machinery costing Rs. 1,00,000 on 1st October, 2009. Transportation and installation charges were incurred amounting Rs. 10,000 and Rs. 4,000 respectively. Dismantling charges of the old machine in place of which new machine was purchased amounted Rs. 10,000. Market value of the machine was estimated at Rs. 1,20,000 on 31st March 2010. While finalising the annual accounts, A values the machinery at Rs. 1,20,000 in his books.

Which of the following concepts was violated by A?

(a) Cost concept	(b)	Matching concept
------------------	-----	------------------

- Realisation concept (d) Periodicity concept.
- 22. M/s ABC Brothers, which was registered in the year 2000, has been following Straight Line Method (SLM) of depreciation. In the current year it changed its method from Straight Line to Written Down Value (WDV) Method, since such change would result in the additional depreciation of Rs. 200 lakhs as a result of which the firm would qualify to be declared as a sick industrial unit. The auditor raised objection to this change in the method of depreciation. The objection of the auditor is justified because
 - (a) Change in the method of depreciation should be done only with the consent of the auditor
 - (b) Depreciation method can be changed only from WDV to SLM and not vice versa
 - (c) Change in the method of depreciation should be done only if it is required by some statute or change would result in more appropriate presentation of financial statement or for compliance with the accounting standard
 - (d) Method of depreciation cannot be changed under any circumstances
- 23. If cost of goods sold is Rs.80,700, Opening stock Rs.5,800 and Closing stock Rs.6,000. Then the amount of purchase will be

(a)	Rs.80,500	(b)	Rs.74,900
(c)	Rs.74,700	(d)	Rs.80,900

24. Original cost = Rs. 1,26,000. Salvage value = 6,000. Useful Life = 6 years. Annual depreciation under SLM will be

(a)	Rs.21,000	(b)	Rs.20,000
(c)	Rs.15,000	(d)	Rs.14,000

25. A new firm commenced business on 1st January, 2009 and purchased goods costing Rs. 90,000 during the year. A sum of Rs. 6,000 was spent on freight inwards. At the end of the year the cost of goods still unsold was Rs.12,000. Sales during the year Rs.1,20,000. What is the gross profit earned by the firm?

(a)	Rs. 36,000	(b)	Rs. 30,000
(c)	Rs. 42,000	(d)	Rs. 38,000

26. X of Kolkata sends out goods costing Rs. 3,00,000 to Y of Mumbai at cost + 25%. Consignor's expenses Rs. 5,000. 1/10th of the goods were lost in transit. Insurance claim received Rs. 3,000. The net loss on account of abnormal loss is

(a)	Rs.27,500	(b)	Rs.25,500
(c)	Rs.30,500	(d)	Rs.27,000



27. A and V enter into a joint venture to sell a consignment of biscuits sharing profits and losses equally. A provided biscuits from stock Rs. 10,000. He paid expenses amounting to Rs. 1,000. V incurred further expenses on carriage Rs. 1,000. He receive cash for sales Rs. 15,000. He also took over goods to the value of Rs. 2,000. The profit on joint venture will be

(a)	Rs.3,000	(b)	Rs.5,000
(c)	Rs.6,000	(d)	Rs.3,500

28. X draws a bill on Y for Rs. 20,000 for 3 months on 1.1.10. The bill is discounted with banker at a charge of Rs. 100. At maturity the bill return dishonoured. In the books of X, for dishonour, the bank account will be credited by

(a)	Rs. 19,900	(b)	Rs. 20,000
(c)	Rs. 20,100	(d)	Rs. 19,800

29. A sent some goods costing Rs.3,500 at a profit of 25% on sale to B on sale or return basis. B returned goods costing Rs.800. At the end of the accounting period i.e. on 31st December, 2009, the remaining goods were neither returned nor were approved by him. The stock on approval will be shown in the balance sheet at

(a)	Rs. 2,000	(b)	Rs. 2,700
(c)	Rs. 2,700 less 25% of 2,700	(d)	Rs. 3,500

30. A and B are partners sharing profits and losses in the ratio of 3:2 having the capital of Rs. 80,000 and Rs. 50,000 respectively. They are entitled to 9% p.a. interest on capital before distributing the profits. During the year firm earned Rs. 7,800 after allowing interest on capital. Profits apportioned among A and B is

(a)	Rs. 4,680 and Rs. 3,120	(b)	Rs. 4,800 and Rs. 3,000
(c)	Rs. 5,000 and Rs. 2,800	(d)	None of the above

31. A & B are partners sharing profits and losses in the ratio 5:3. On admission, C brings Rs. 70,000 cash and Rs. 48,000 against goodwill. New profit sharing ratio between A, B and C are 7:5:4. The sacrificing ratio among A:B will be

(a)	3:1	(b)	4:7
(c)	5:4	(d)	2:1

32. The cash book showed an overdraft of Rs.1,500, but the pass book made up to the same date showed that cheques of Rs.100,Rs. 50 and Rs.125 respectively had not been presented for payments; and the cheque of Rs.400 paid into account had not been cleared. The balance as per the pass book will be

(a)	Rs. 1,100	(b)	Rs. 2,175
(c)	Rs. 1,625	(d)	Rs. 1,375

33. A second hand car is purchased for Rs.10,000, the amount of Rs. 1,000 is spent on its repairs, Rs. 500 is incurred to get the car registered in owner's name and Rs. 1,200 is paid as dealer's commission. The amount debited to car account will be

(a)	Rs. 10,000	(b)	Rs. 10,500
(c)	Rs. 11,500	(d)	Rs. 12,700

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34.	If a purchase return of Rs.84 has been wrongly posted to the debit of the sales return account, but had been correctly entered in the suppliers account, the total of the trial balance would show				
	 (a) the credit side to be Rs.84 more tha (b) the debit side to be Rs.84 more than (c) the credit side to be Rs.168 more that (d) the debit side to be Rs.168 more that 	n credit side an debit side			
35.	The Accountant of the firm M/s ABC is u	nable to tally	the follow	ving trial balance.	
	S. No.Account heads1.Sales2.Purchases3.Miscellaneous expenses4.Salaries Total	2	(Rs.)),000 2,500 2 <u>,500</u>	Credit (Rs.) 15,000 <u>2,500</u> <u>17,500</u>	
	The above difference in trial balance is du	ue to			
	 (a) wrong placing of sales account (b) wrong placing of salaries account (c) wrong placing of miscellaneous exp (d) wrong placing of all accounts 	penses accoun	t		
36.	R, J and D are the partners sharing profits in the ratio 7:5:4. D died on 30 th June 2009. It was decided to value the goodwill on the basis of three year's purchase of last five years average profits. If the profits are Rs. 29,600; Rs. 28,700; Rs. 28,900; Rs. 24,000 and Rs. 26,800. D's share of goodwill will be				
	 (a) Rs. 20,700 (c) Rs. 82,800 		27,600 27,000		
37.	A company forfeited 2,000 shares of Rs.10 for non-payment of allotment money of F Rs.9. On forfeiture, the amount debited to	Rs.4 per share	e. The call	· · ·	
	(a) Rs.10,000 (c) Rs.2,000		8,000 18,000		
38.	S Ltd. issued 2,000, 10% Preference share premium of 10%. For the purpose of rede of Rs.100 each at a premium of 20% per Shares, the amount to be transferred by Account will be	emption, the or share. At the	company i ne time of	ssued 1,500 Equity Shares redemption of Preference	
	(a) Rs.50,000 (c) Rs.2,00,000	· /	40,000 2,20,000		

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39.	years			ach at par, which are redeemable after 5 on redemption of debentures to be written
	(a)	Rs.40,000	(b)	Rs.10,000
	(c)	Rs.20,000	(d)	Rs.8,000
40.		0		goods were lost in transit. Invoice value of out on consignment will be:
	(a)	Rs.120,000	(b)	Rs.125,000
	(c)	Rs.140,000	(d)	Rs.100,000
41.	consi	-	e of 12% Debenture	td. for a book value of Rs.2,00,000. The es of Rs.100 each at a discount of 20%. The
	(a)	Rs.2,60,000	(b)	Rs.2,50,000
	(c)	Rs.2,40,000	(d)	Rs.1,60,000
42.	B Ltd. issued shares of Rs.10 each at a discount of 10%. Mr. C purchased 30 shares and paid Rs.2 on application but did not pay the allotment money of Rs.3. If the company forfeited his entire shares, the forfeiture account will be credited by			
	(a)	Rs.90	(b)	Rs.81
	(c)	Rs.60	(d)	Rs.54
43.	life po	-	U 1	s in the ratio 9:4:3. The firm took separate d Rs. 51,000 for C. What is the share of C
	(a)	Rs. 18,000	(b)	Rs. 25,000
	(c)	Rs. 51,000	(d)	Rs. 20,000
44.	and H		They admitted C a	n the ratio of 3:2 (A's Capital is Rs.30,000 and agreed to give 1/5 th share of profits to apital?
	(a)	Rs. 9,000	(b)	Rs. 12,000
	(c)	Rs. 14,500	(d)	Rs. 11,250
45.	profit was b the C	s and losses equally. C is prought against goodwill.	admitted on bring Goodwill valued a	0 and Rs. 40,000 respectively. They share ing Rs. 50,000 as capital only and nothing as Rs. 35,000 which was adjusted through be value of goodwill in the books after the
	(a)	Rs. 55,000	(b)	NIL
	(c)	Rs. 20,000	(d)	Rs. 15,000

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- 46. X, Y and Z are partners in a firm. At the time of division of profit for the year there was dispute between the partners. Profits before interest on partner's loan was Rs. 6,000 and Y determined interest @ 24% p.a. on his loan of Rs. 80,000. There was no agreement on this point. Calculate the amount payable to X, Y and Z respectively.
 - (a) Rs. 2,000 to each partner
 - (b) Loss of Rs. 4,400 for X and Z & Y will take home Rs. 14,800
 - (c) Rs. 400 for X, Rs. 5,200 for Y and Rs. 400 for Z
 - (d) Rs. 2,400 to each partner

47. A merchant sends out his goods casually to his dealers on approval basis. All such transactions are, however, recorded as actual sales and are passed through the sales book. On 31-12-2009, it was found that 100 articles at a sale price of 200 each sent on approval basis were recorded as actual sales at that price. The sale price was made at cost *plus* 25%. The amount of stock on approval will be amounting

(a)	Rs.16,000	(b)	Rs. 20,000
(c)	Rs.15,000	(d)	None of the above

48. A draws a bill on B for Rs 30,000. A wants to endorse it to C in settlement of Rs 35,000 at 2% discount with the help of B's acceptance and balance in cash. How much cash A will pay to B?

(a)	Rs.4,300	(b)	Rs.4,000
(c)	Rs.4,100	(d)	Rs.5,000

49. A and B enter into a joint venture for purchase and sale of Type-writer. A purchased Typewriter costing Rs. 1,00,000. Repairing expenses Rs. 10,000, printing expenses Rs. 10,000. B sold it at 20% margin on selling price. The sales value will be:

(a)	Rs. 1,25,000	(b)	Rs. 1,50,000
(c)	Rs. 1,00,000	(d)	Rs. 1,40,000

50. P of Faridabad sent out goods costing Rs. 45,000 to Y of Delhi at cost + 33^{1/3} %. 1/10th of goods were lost in transit. 2/3rd of the goods received are sold at 20% above invoice price. The amount of sale value will be:

(a)	Rs.54,000	(b)	Rs.43,200
(c)	Rs.60,000	(d)	Rs.36,000

51. Rent paid on 1st October, 2008 for the year to 30th September, 2009 was Rs. 1,200 and rent paid on 1st October, 2009 for the year to 30th September, 2010 was Rs. 1,600. Rent payable, as shown in the profit and loss account for the year ended 31st December 2009, would be:

(a)	Rs. 1,200	(b)	Rs. 1,600
(c)	Rs. 1,300	(d)	Rs. 1,500



52. H Ltd. purchased a machinery on April 01, 2005 for Rs.3,00,000. It is estimated that the machinery will have a useful life of 5 years after which it will have no salvage value. If the company follows sum-of-the-years'-digits method of depreciation, the amount of depreciation charged during the year 2009-2010 was

(a)	Rs.1,00,000	(b)	Rs.80,000
(c)	Rs.60,000	(d)	Rs.20,000

53. If Average Stock = Rs. 12,000. Closing stock is Rs. 3,000 more than opening stock then the value of closing stock will be

(a)	Rs. 12,000	(b)	Rs. 24,000
(c)	Rs. 10,500	(d)	Rs. 13,500

54. O Ltd. maintains the inventory records under perpetual system of inventory. Consider the following data pertaining to inventory of O Ltd. held for the month of March 2010:

Date	Particulars	Quantity	Cost Per unit (Rs.)
Mar. 1	Opening Inventory	15	400
Mar. 4	Purchases	20	450
Mar. 6	Purchases	10	460
If the commo	ny cold 22 units on Monch 24	2010 aloging invon	town under FIEO method i

If the company sold 32 units on March 24, 2010, closing inventory under FIFO method is

(a)	Rs.5,200	(b)	Rs.5,681
(c)	Rs.5,800	(d)	Rs.5,950.

55. Debit balance as per Cash Book of ABC Enterprises as on 31.3.2006 is Rs. 1,500. Cheques deposited but not cleared amounts to Rs.100 and Cheques issued but not presented of Rs. 150. The bank allowed interest amounting Rs.50 and collected dividend Rs. 50 on behalf of ABC Enterprises. Balance as per pass book should be

(a)	Rs. 1,600	(b)	Rs. 1,450
(c)	Rs. 1,850	(d)	Rs. 1,650

- 56. If a purchase return of Rs.1,000 has been wrongly posted to the debit of the sales returns account, but has been correctly entered in the suppliers' account, the total of the
 - (a) trial balance would show the debit side to be Rs.1,000 more than the credit
 - (b) trial balance would show the credit side to be Rs.1,000 more than the debit
 - (c) the debit side of the trial balance will be Rs.2,000 more than the credit side
 - (d) the credit side of the trial balance will be Rs.2,000 more than the debit side
- 57. If repair cost is Rs.25,000, whitewash expenses are Rs. 5,000, cost of extension of building is Rs.2,50,000 and cost of improvement in electrical wiring system is Rs. 19,000; the amount to be expensed is

(a)	Rs. 2,99,000	(b)	Rs. 44,000
(c)	Rs. 30,000	(d)	Rs. 49,000

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- 58. Sunset Tours has Rs. 3,500 account receivable from Mohan. On January 20, the later makes a partial payment of Rs. 2,100 to Sunset Tours. The journal entry made on January 20 by Sunset Tours to record this transaction includes:
 - (a) A credit to the cash received account of Rs.2,100
 - (b) A credit to the Accounts receivable account of Rs.2,100
 - (c) A debit to the cash account of Rs.1,400
 - (d) A debit to the Accounts receivable account of Rs.1,400
- 59. A company forfeited 2,000 shares of Rs.10 each (which were issued at par) held by Mr. John for non-payment of allotment money of Rs.4 per share. The called-up value per share was Rs.9. On forfeiture, the amount debited to share capital will be

(a)	Rs.10,000	(b)	Rs.8,000
(c)	Rs.2,000	(d)	Rs.18,000

- 60. A, B and C are partners sharing profits in the ratio 2:2:1. On retirement of B, goodwill was valued as Rs. 30,000. Contribution of A and C to compensate B will be
 - (a) Rs. 20,000 and Rs. 10,000 respectively
 - (b) Rs. 8,000 and Rs. 4,000 respectively
 - (c) They will not contribute any thing
 - (d) Information is insufficient for any comment

SECTION – B : MERCANTILE LAWS (40 MARKS)

61. Which of the following is false? An offer to be valid must:

- (a) Intend to create legal relations
- (b) Have certain & unambiguous terms
- (c) Contain a term the non-compliance of which would amount to acceptance
- (d) Be communicated to the person to whom it is made
- 62. Which of the following statement is true?
 - (a) Consideration must result in a benefit to both parties
 - (b) Past consideration is no consideration in India
 - (c) Consideration must be adequate
 - (d) Consideration must be something, which a promisor is not already bound to do

63. Which of the following is not an exception to the rule – No Consideration, No Contract?

- (a) Compensation for involuntary services
- (b) Love & Affection
- (c) Contract of Agency
- (d) Gift



64.	A min	or's liability for 'necessaries' suppli	ed to hi	im;
	(a) (b) (c) (d)	Arises after he attains majority age Is against only minor's property Does not arise at all Arises if minor gives a promise for i	it	
65.	-	reement is void if it is opposed to pu ads of public policy?	blic po	licy. Which of the following is not covered
	(a) (b) (c) (d)	Trading with an enemy Trafficking in public offices Marriage brokerage contracts Contracts to do impossible acts		
66.	Whicl	h of the following persons can perfor	rm the	contract?
	(a) (c)	Promisor alone Agent of the promisor	(b) (d)	Legal representatives of promisor All of these
67.		and C jointly promised to pay Rs. 60 Here, the contract	,000 to	D. Before performance of the contract, C
	(a) (b) (c) (d)	becomes void on C's death should be performed by A and B alc should be performed by A and B alc should be renewed between A, B an	one	n C's legal representatives
68.	Gener	cally, which of the following damage	s are no	ot recoverable?
	(a) (c)	Ordinary damages Remote damages	(b) (d)	Special damages Nominal damages
69.	A mis	take as to a law not in force in India	has the	e same effect as:
	(a) (c)	mistake of fact fraud	(b) (d)	mistake of Indian law misrepresentation
70.	The te	erm "goods" under the Sale of Good	s Act, 1	930 does not include
	(a) (c)	goodwill stocks and shares	(b) (d)	actionable claims harvested crops
71.	Whicl	h of the following is not an implied c	onditio	n in a contract of sale?
	(a) (b) (c)	Condition as to title Condition as to description Condition as to free from encumbra	nce	

(d) Condition as to sample

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72.	Which of the following is not a form of delivery?				
	(a)	Constructive delivery	(b)	Structured delivery	
	(c)	Actual delivery	(d)	Symbolic delivery	
73.	Merca	ntile Agent is having an authority to)		
	(a)	sell or consign goods	(b)	raise money on the security of goods	
	(c)	sell or buy goods	(d)	any of the above	
74.	Doctri	ne of Caveat Emptor means			
	(a)	let the seller beware	(b)	let the buyer beware	
	(c)	let the creditor beware	(d)	none of the above	
75.	The m	ost important element in partnershi	ip is:		
	(a)	Business			
	(b)	Sharing of Profits			
	(c)	Agreement	ny of the	or acting for all	
	(d)	Business to be carried on by all or an	ny or the	em acting for an.	
76.	In the	absence of agreement to the contrar	ry all pa	rtners are:	
	(a)	Not entitled to share profits			
	(b) Entitled to share in capital ratio				
	(c) (d)	Entitled to share in proportion to the Entitled to share profits equally	ar ages		
		· · ·			
77.	Active partner is one who:				
	(a) Takes part in the business of the firm				
	(b) (c)	Actively participates in co-curricula Actively shares the profits	r activiti	es	
	(d)	Makes a show of authority			
78.		solution the partners remain liable	to till		
	-				
	(a) (b)	Accounts are settled Partners dues are paid off			
	(c)	Public notice is given			
	(d)	The registrar strikes off the name			
79.	Which	of the following statements, about	the regis	stration of firm, is not true:	
	(a)	It must be done at the time of its for	mation		
	(b)	It may be done at the time of format			
	(c)	It may be done before filing a suit as			
	(d) It may be done at any time after its formation				



0	ion of the other or others is tract (-	tion of one or more of the parties thereon
	Contract (Void Contract Illegal Contract
81. When the consen	of a party is not free, the	contra	ct is
(a) Void(c) Valid		(-)	Voidable Illegal
82. Ordinarily, a min	or's agreement is		
(a) Void ab in(c) Valid		< /	Voidable Unlawful
83. The threat to con	mit suicide amounts to		
(a) Coercion(c) Misrepres		(-)	Undue Influence Fraud
84. An agreement the	object or consideration of	f which	is unlawful, is
(a) Void(c) Voidable	· · · · · · · · · · · · · · · · · · ·		Valid Contingent
85. A contingent cont	ract is		
(a) Void(c) Valid		· /	Voidable Illegal
	is car worth Rs. 100,000 ion. Here, the agreement		or Rs. 20,000 only, and A's consent was
(a) void(c) voidable		· /	valid unlawful
	Rs. 5 lakhs to B if he (B) s agreement is	procure	es an employment for A in Income Tax
(a) void(c) voidable	· · · · · · · · · · · · · · · · · · ·		valid contingent
88. Agreement-the m	eaning of which is uncerta	in is	
(a) Valid(c) Voidable			Void Illegal
89. A contract for the	sale of "future goods" is _		
(a) sale (c) void			agreement to sell. hire-purchase contract

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90.	A stipulation which is collateral to the main purpose of the contract, and if proves false, gives the buyer only a right to claim damages, is known as				
	(a)	conditions	(b)	guarantee	
	(c)	warranty	(d)	none of these	
91.	Goods	which are in existence at the time o	f the Co	ntract of Sale is known as	
	(a)	present Goods	(b)	existing Goods	
	(c)	specific Goods	(d)	none of the above	
92.		on of goods with the intention of using the seller and the bu	-	in performance of the contract and with nown as	
	(a)	distribution	(b)	appropriation	
	(c)	amortization	(d)	storage	
93.	An auc	ction sale is complete on the			
	(a)	delivery of goods	(b)	payment of price	
	(c)	fall of hammer	(d)	none of the above	
94.	If A ag	rees to deliver 100 kg of sugar to B in	exchan	ge of 15 mts of cloth, then it is	
	(a)	Contract of sale	(b)	Agreement to sell	
	(b)	Sale on Approval	(c)	Barter	
95.	A part	ner can retire on			
	(a)	Reaching the age of superannuation			
	(b)	On the balance in the capital account		g a certain amount	
	(c) (d)	In accordance with the Partnership I On the condition of his nominee bec		partner	
96.		of partner has the effect of		•	
	(a)	Dissolving the firm			
	(b)	Result in continuance of the business	s of the f	Ĩrm	
	(c)	His heirs joining the firm	C 1 (1		
	(d)	Computation of profits upto the date	of death	1	
97.	Registi	ration of a firm is			
	(a)	Compulsory	(b)	Optional	
	(c)	Occasional	(d)	None of the above	
98.	The re	constitution of the firm takes place	in case o	of	
	(a)	Admission of a partner	(b)	Retirement of a partner	
	(c)	Expulsion or death of a partner	(d)	All of the above	

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99. G paid Rs.1,00,000 to H to influence the head of the Government Organisation in order to provide him some employment. On his failure to provide the job, G sued H for recovery of the amount. Which of the following is correct?

- (a) The contract is valid and G can recover the amount from H.
- (b) The contract is void as it is opposed to public policy and G cannot recover
- (c) G can recover the amount with interest
- (d) G can recover the amount of Rs.1,00,000 and damages

100. A sold a tin of disinfectant powder to K without warning knowing fully that if the tin was not opened with care, it will likely to cause injury. K was injured while opening the tin. Which of the following statement(s) is/are correct?

- (a) A is not liable to K under the Doctrine of caveat emptor
- (b) A is liable for the damages
- (c) A has no duty to disclose the facts to K
- (d) The buyer has the responsibility to enquire about all the things before purchasing the goods

SECTION – C : GENERAL ECONOMICS (50 MARKS)

101 What implication does resource scarcity have for the satisfaction of wants?

- (a) Not all wants can be satisfied
- (b) We will never be faced with the need to make choices
- (c) We must develop ways to decrease our individual wants
- (d) The discovery of new natural resources is necessary to increase our ability to satisfy wants

102. Who expressed the view that "Economics should be neutral between ends"?

(a) Robbins(b) Marshall(c) Pigou(d) Adam Smith

103. Which of the following pairs of goods is an example of substitutes?

- (a) Tea and sugar (b) Tea and coffee
- (c) Pen and ink (d) Shirt and trousers

104. The consumer is in equilibrium when the following condition is satisfied:

(a)
$$\frac{MU_x}{MU_y} > \frac{P_x}{P_y}$$
 (b)
(c) $\frac{MU_x}{MU_y} = \frac{P_x}{P_y}$ (d)

 $\frac{MU_x}{MU_y} < \frac{P_x}{P_y}$

None of the above

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105.	In the production of wheat, all of the following are variable factors that are used by the farmer except:					
	(a) (b) (c) (d)	the seed and fertilizer used when the the field that has been cleared of tree the tractor used by the farmer in plant barley the number of hours that the farmer s	s and in ing and	which the crop is planted cultivating not only wheat but also corn and		
106.	In desc	ribing a given production technolog	y, the sl	nort run is best described as lasting		
	(a) (b) (c) (d)	up to six months from now up to five years from now as long as all inputs are fixed as long as at least one input is fixed				
107.		aking firms, i.e., firms that operate i ' relative to the market. Which of th		fectly competitive market, are said to be ving best describes this smallness?		
	(a) (b) (c) (d)	The individual firm must have fewer The individual firm faces a downwar The individual firm has assets of less The individual firm is unable to affect	d-slopin than Rs	g demand curve s.20 lakh		
108.	A firm	encounters its "shutdown point" wh	nen:			
	(a) (b) (c) (d)	 average variable cost equals price at the profit-maximizing level of output average fixed cost equals price at the profit-maximizing level of output 				
109.	Which	Which of the following statements is correct?				
	 (a) The public sector was given a dominant position in the newly Independent India (b) The foreign trade policy post Independence allowed free trade of all goods and services (c) Monetary policy post Independence sought to keep the CRR at a very low level (d) None of the above 					
110.	The un	The unsustainable levels of government deficits in the late 80's can be attributed to:				
	(a) (b) (c) (d)	high levels of government expenditure insufficient revenues poor returns on government investme all of the above				
111.	What is	s India's rank in world population?				
	(a) (c)	First Third	(b) (d)	Second Fourth		

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112.	Whic	h of the following statements is o	correct?					
	 (a) Gini coefficients are often used for measuring poverty in relative sense (b) When poverty is related to the distribution of income or consumption expenditure, it is absolute poverty 							
	 (c) In India, we mainly use the concept of relative poverty for measuring poverty. (d) None of the above 							
113.	The in	ndustrial sector faced the proces	ss of retrogr	ression and deceleration during				
	(a) (c)	1950-1965 1980-1995	(b) (d)	1990-2005 1965-1980				
114.	Find t	the tax which is direct tax amon	g the follow	/ing:				
	(a) (c)	Personal income tax Sales tax	(b) (d)	Excise duty Service tax				
115.	As a 1	result of the New Industrial Poli	cy, 1991:					
	(d) (b) (c) (d)	(c) the public sector's portfolio will be reviewed with greater realism. The focus will be or strategic high tech and essential infrastructure industries						
116.	In ore	der to control credit:						
	(a) (b) (c) (d)	CRR should be increased and E CRR should be reduced and Ba CRR should be increased and E CRR should be reduced and Ba	ank rate shou Bank rate sho	ald be reduced build be increased				
117.	Unde	r ——— market condition, fin	rms make n	ormal profits in the long run.				
	(a) (c)	Perfect Competition Oligopoly	(b) (d)	Monopoly None of the above				
118.	Large	er production of ——— goods	would lead	l to higher production in future.				
	(a) (c)	Consumer goods Agricultural goods	(b) (d)	Capital goods Public goods				
119.	Consu	umer surplus means ——— .						
	(a) (b) (c)	the area inside the budget line the area between the average re the difference between the maximarket price		narginal revenue curves nt a person is willing to pay for a good and its				
	(1)	1 						

(d) none of the above

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120.	A horizontal supply curve parallel to the quantity axis implies that the elasticity of supply is				
	(a)	zero	(t)	infinite
	(c)	equal to one	(0	ł)	greater than zero but less than one
121.	The av	erage product of labour is	maximized	whe	n marginal product of labour
	(a) (b) (c) (d)	equals the average product equals zero is maximized none of the above	t of labour		
122.	When	, we know that	the firms a	re ear	rning just normal profits.
	(a) (c)	AC = AR MC = AC	· · · · · · · · · · · · · · · · · · ·	o) 1)	MC = MR $AR = MR$
123.		ee market economy, when exceeds			ase their purchase of a good and the leve to rise.
	(a) (c)	demand, supply prices, demand		o) 1)	supply, demand profits, supply
124.		is the apex bank for a	griculture c	redit	
	(a) (c)	RBI NABARD		o) 1)	SIDBI ICICI
125.	India l	has the largest s	scientific and	d tecl	nnical manpower in the world.
	(a) (c)	fifth eighth		o) 1)	tenth second
126.	About	percent of the s	sick units in	Indi	a are small units.
	(a) (c)	10 percent 30 percent		o) 1)	4 percent 96 percent
127.	The El	eventh Plan aims at achiev	ving a growt	th rat	e of in the industrial sector.
	(a) (c)	5 per cent 10 percent		o) 1)	8 percent 6 percent
128.	Nearly	percent of wor	king popula	tion	is engaged in the service sector (2004-05
	(a) (c)	28.5 percent80 percent		o) 1)	45 percent 50 percent
129.	Service	e sector accounted for near	rly	pe	rcent of exports (2007-08).
	(a) (c)	10 percent 45 percent		o) 1)	20 percent 80 percent
18			С	omm	on Proficiency Test (CPT) Volume -



130	A situation of employment in which a person is apparently employed but his contribution to the production is almost nil is called unemployment.				
	(a)	structural	(b)	chronic	
	(c)	disguised	(d)	cyclical	
131.	unemployment may result when some workers are temporarily out of work while changing job.				
	(a)	Cyclical	(b)	Voluntary	
	(c)	Frictional	(d)	Seasonal	
132.	According to the Planning Commission, using Mixed Recall period (MRP)% people were below poverty line in 2004-05.				
	(a)	26.2	(b)	25.2	
	(c)	27.8	(d)	21.8	

Read the following paragraph and answer questions 133-134.

In 1940, Hitler's air force bombed Rotterdam, a beautiful city in Holland. Twenty five thousand homes, 1200 factories, 69 schools and 13 hospitals were destroyed. Nearly 75,000 people became homeless and 1000 people died. 35 % of the port was gutted by the German army.

133. The above destruction would mean:

- (a) A complete wipe off of the Production Possibilities Curve (PPC) of Rotterdam
- (b) An outward shift of the PPC of Rotterdam
- (c) An inward shift of the PPC of Rotterdam
- (d) A downward movement on the same PPC of Rotterdam
- 134. If immediately after the war, Rotterdam rebuilt its port with the help of most up to date cranes, docks and cargo handling technology. By the end of the reconstruction, ships were loading and unloading faster and at lower cost than any where in the world. It became more efficient than it was before the destruction. This means:
 - (a) Rotterdam has come back to its original PPC
 - (b) Rotterdam has shifted to a higher PPC
 - (c) Rotterdam has shifted to a lower PPC
 - (d) Nothing can be said

Read the following figure and answer questions 135-137.

135. Which of the following represents the concept of trade-offs?

- (a) A movement from point A to point B.
- (b) A movement from point U to point C.
- (c) Point W.
- (d) Point U.

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136.	Whic	Which of the following would not move the PPF for this economy closer to point W?							
	(a) (b) (c) (d)	(b) A shift in preferences toward greater capital formation(c) An improvement in the overall level of technology							
137.	Unemployment or underemployment of one or more resources is illustrated by production at point:								
	(a) (c)	A U			(b) (d)	C W			
	Use Table 1 to answer questions 138-140.								
	Outpu	t (O)	0	1	2	3	4	5	6
	Total	Cost (TC):	Rs.240	Rs.330	Rs.410	Rs.480	Rs.540	Rs.610	Rs.690
138.	The a	verage fixed	cost of 2 u	nits of out	put is:				
	(a) (c)	Rs.80 Rs.120			(b) (d)	Rs.85 Rs.205			
139.	The marginal cost of the sixth unit of output is:								
	(a) (c)	Rs.133 Rs.80			(b) (d)	Rs.75 Rs.450			

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140.	Dimir	Diminishing marginal returns starts to occur between units:							
	(a) (c)	2 and 3 4 and 5		(b) (d)	3 and 4 5 and 6				
	Use Table 2 to answer questions 141-143							_	
			Table 2: I						
		duction possibilities	A	B	C	D	E	F	-
	Goo		0 30	1 28	2 24	3 18	4 10	5 0	-
	000		50	20	27	10	10	U	
141.		ding to Table 2, the op is equal to:	portunity	cost of in	creasing (Good A's p	oroductio	n from 2 t	to 4
	(a) (c)	10 units of B 24 units of B		(b) (d)	14 units 2 units				
142.	Accor 18 un	rding to Table 2, the opp its is:	ortunity c	ost of incr	easing on	e unit of G	ood B fro	om 10 unit	ts to
	(a) (c)	3 units of A 0.125 units of A		(b) (d)	1 unit o 0.5 unit				
143.		the data in Table 2, as , the opportunity cost o		s from suc	ccessively	from poin	it A to po	int B, C, I), E
	 (a) increases as more of good A is produced (b) decreases as more of good A is produced (c) remains constant (d) is always equal to one unit of B 								
144.	Suppose a department store has a sale on its silverware. If the price of a plate-setting is reduced from Rs. 300 to Rs.200 and the quantity demanded increases from 3,000 plate-settings to 5,000 plate-settings, what is the price elasticity of demand for silverware?								
	(a) (c)	.8 1.25		(b) (d)	1.0 1.50				
145.	A discount store has a special offer on CDs. It reduces their price from Rs.150 to Rs.100. Suppose the store manager observes that the quantity demanded increases from 700 CDs to 1,300 CDs. What is the price elasticity of demand for CDs?								
	(a) (c)	.8 1.25		(b) (d)	1.0 1.50				

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146. If the local pizzeria raises the price of a medium pizza from Rs.60 to Rs.100 and quantity demanded falls from 700 pizzas a night to 100 pizzas a night, the price elasticity of demand for pizzas is:

(a)	.67	(b)	1.5
(c)	2.0	(d)	3.0

- 147. Suppose that a sole proprietorship is earning total revenues of Rs.100,000 and is incurring explicit costs of Rs.75,000. If the owner could work for another company for Rs.30,000 a year, we would conclude that:
 - (a) the firm is incurring an economic loss
 - (b) implicit costs are Rs.25,000
 - (c) the total economic costs are Rs.100,000
 - (d) the individual is earning an economic profit of Rs.25,000

Use Table 3 to answer questions 148-150

Table 3				
Hours of Labour	Total Output	Marginal Product		
0		_		
1	100	100		
2	—	80		
3	240			

148. What is the total output when 2 hours of labour are employed?

(a)	80	(b)	100
(c)	180	(d)	200

149. What is the marginal product of the third hour of labour?

(a)	60	(b)	
(c)	100	(d)	

150. What is the average product of the first three hours of labour?

60	(b)	80
100	(d)	240

SECTION – D : QUANTITATIVE APTITUDE (50 MARKS)

80 240

- 151. Simple random sampling is very effective if
 - (a) The population is not very large
 - (b) The population is not much heterogeneous
 - (c) The population is partitioned into several sections
 - (d) Both (a) and (b)

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(a) (c)



152.	Which of the following pairs of events are mutually exclusive?					
	 (a) A : The student reads in a school (b) A : Raju was born in India (c) A : Ruma is 16 years old (d) A : Peter is under 15 years of age (e) B : He studies Philosophy (f) B : He is a fine Engineer (f) B : She is a good singer (f) B : Peter is a voter of Kolkata 					
153.	Which of the following statements is untrue for tabulation?					
	 (a) Statistical analysis of data requires tabulation (b) It facilitates comparison between rows and not columns (c) Complicated data can be presented (d) Diagrammatic representation of data requires tabulation 					
154.	For a moderately skewed distribution, which of the following relationship holds?					
	 (a) Mean - Mode = 3 (Mean - Median) (b) Median - Mode = 3 (Mean - Median) (c) Mean - Median = 3 (Mean - Mode) (d) Mean - Median = 3 (Median - Mode) 					
155.	If two events A and B are independent, then $P(A \cap B)$					
	(a)Equals to $P(A) \times P(B)$ (b)Equals to $P(A) \times P(B)$ (c)Equals to $P(A) \times P(B/A)$ (d)Equals to $P(B) \times P(A/B)$					
156.	Regression analysis is concerned with					
	 (a) Establishing a mathematical relationship between two variables (b) Measuring the extent of association between two variables (c) Predicting the value of the dependent variable for a given value of the independent variable (d) Both (a) and (c) 					
157.	For a Poisson distribution,					
	 (a) Mean and standard deviation are equal. (b) Mean and variance are equal. (c) Standard deviation and variance are equal. (d) Both (a) and (b). 					
158.	The best method to collect data in case of natural calamity is					
	 (a) Personal interview (b) Telephone interview (c) Mailed questionnaire method (d) Indirect interview 					
159.	Sequence of periodic payments/ receipts regularly over a period of time is called					
	(a)Perpetuity(b)Annuity(c)Annuity regular(d)Annuity due					

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160.	Which of the following statements is true?				
	 (a) Usually mean is the best measure of central tendency (b) Usually median is the best measure of central tendency (c) Usually mode is the best measure of central tendency (d) Normally, GM is the best measure of central tendency 				
161.		distribution is symmetrical w	hen p =	0.5.	
	(a) (c)	Chi- square Poisson	(b) (d)	Population Binomial	
162.	log 32	2/4 is equal to			
	(a) (c)	log 32/log4 2 ³	(b) (d)	log 32 – log4 None of these	
163.	If	, the roots are real and equal.			
	(a) (c)	$\begin{array}{l} b^2 - 4ac = 0 \\ b^2 - 4ac < 0 \end{array}$	(b) (d)		
164.		is the mean proportional betwe	een 12x ²	and 27y ² .	
	(a) (c)	18 xy 8 xy	(b) (d)	81 xy 19.5 xy	
165.		etters of the words CALCUTTA and of the number of these arrangemen		ICA are arranged in all possible ways. The	
	(a) (c)	1: 2 1:1	(b) (d)	2:1 1.5:1	
166.	The 7	th term of the series 6, 12, 24is_			
	(a) (c)	384 438	(b) (d)	834 854	
167.	The two variables are known to be if the movement on the part of one variable does not produce any movement of the other variable in a particular direction.				
	(a) (c)	Correlated Negative correlated	(b) (d)	Positive correlated Uncorrelated	
168.) letters are taken at random from t of the letters would be vowels.	he word	HOME, is the probability that	
	(a) (c)	1/6 1/3	(b) (d)	1/2 1/4	

_



169.	In	years a sum will double at 5% p.a. compound interest.							
	(a) (c)	15 years 3 months 14 years 3 months	(b) (d)	14 years 2 months 15 years 2 months					
170.	When	When the data are classified in respect of successive time points, they are known as							
	(a) (c)	Chronological data Ordinal data	(b) (d)	Geographical data Cordinal data					
171.	$\lim_{x\to\infty}\frac{x}{x}$	$\lim_{x \to \infty} \frac{x^2 - 4}{x + 2}$ is equal to							
	(a) (c)	4 Does not exist	(b) (d)	-4 None of these					
172.	The derivative of $y = \sqrt{x+1}$ is								
		$1 / \sqrt{x+1}$	(b)	$-1/\sqrt{x+1}$					
	(c)	$1/2 \sqrt{x+1}$	(d)	None of these					
173.	∫log	$\int \log x dx$ is equal to							
	(a) (c)	x logx x logx + k	(b) (d)	$x \log x - x^2 + k$ None of these					
174.	If g(x	x) = x - 1/x, g(-1/2) is							
	(a) (c)	1 3/2	(b) (d)	2 3					
175.	The s	e sum of first n natural number							
	(a) (c)	(n/2) (n + 1) [(n/2) (n + 1)] ²	(b) (d)	(n/6) (n + 1) (2n + 1) None of these.					
176.	Chair	index is equal to							
	(a)	link relative of current year × chain index of the current year							
	~ /	$\frac{100}{\frac{100}{100}}$							
	(b)								
	(c)	·	link relative of current year×chain index of the previous year						
	(d)	$\frac{100}{\frac{\text{link relative of previous year} \times \text{chain index of the previous year}}{100}}$							

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177.	If from a population with 25 members, a random sample without replacement of 2 members is taken, the number of all such samples is								
	(a)	300	(b)	625					
	(c)	50	(d)	600					
178.	If A = Rs. 1000, n = 2 years, R = 6% p.a compound interest payable half-yearly then principal (P) is								
	(a)	Rs. 888.80	(b)	Rs. 880					
	(c)	800	(d)	None of these					
179.		There are 10 trains plying between Calcutta and Delhi. The number of ways in which a person can go from Calcutta to Delhi and return by a different train is							
	(a)	99	(b)	90					
	(c)	80	(d)	None of these					
180.	Every person shakes hands with each other in a party and the total number of hand shakes is 66. The number of guests in the party is								
	(a)	11	(b)	12					
	(c)	13	(d)	14					
181.	The sum of a certain number of terms of an AP series –8, –6, –4, is 52. The number of terms is								
	(a)	12	(b)	13					
	(c)	11	(d)	None of these					
182.	If you save 1 paise today, 2 paise the next day 4 paise the succeeding day and so on, then your total savings in two weeks will be								
	(a)	Rs. 163	(b)	Rs. 183					
	(c)	Rs. 163.83	(d)	None of these					
183.	If the	If the set P has 3 elements, Q four and R two then the set P×Q×R contains							
	(a)	9 elements	(b)	20 elements					
	(c)	24 elements	(d)	None of these					
184.	A fun	A function $f(x)$ is defined by $f(x) = (x-2)+1$ over all real values of x. now $f(x)$ is							
	(a)	Continuous at $x = 2$	(b)	Discontinuous at x = 2					
	(c)	Undefined at $x = 2$	(d)	None of these					

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	No	of accidents	:	0	1	2	3	4	5	6
	Fre	equency	:	15	19	22	31	9	3	2
	What	is the number	r of ca	cases when 3 or le		s acciden	t occurred	occurred?		
	(a) (c)	56 68				 	6 87			
186.	daily	On the average experienced person does 5 units of work while a fresh one 3 units of work daily but the employer has to maintain an output of at least 30 units of work per day. This situation can be expressed as								
	(a) (c)	$5x + 3y \le 30$ $5x + 3y \le 30$					5x + 3y > 3 None of th			
187.		The mean salary for a group of 40 female workers is 5200 per month and that for a group of 60 male workers is 6800 per month. What is the combined mean salary?								
	(a) (c)	6500 6160					6200 6100			
188.	The standard deviation of 10, 16, 10, 16, 10, 10, 16, 16 is									
	(a) (c)	4 3				 	6 0			
189.	A bag contains 15 one rupee coins, 25 two rupee coins and 10 five rupee coins. If a coin is selected at random from the bag, then the probability of not selecting a one rupee coin is									
	(a) (c)	0.30 0.25				 	0.70 0.20			
190.	If a card is drawn at random from a pack of 52 cards, what is the chance of getting a Spac or an ace?						ting a Spad			
	(a) (c)	4/13 0.25				· · ·	5/13 0.20			
191.	The quartile deviation of a normal distribution with mean 10 and Standard Deviation 4 is									
	(a) (c)	0.675 2.70				 	67.50 3.20			
192.	If there are 3 observations 15, 20, 25 then the sum of deviation of the observations from th A.M. is					s from thei				
	(a) (c)	0 5				(-)	5 None of th			

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193.	∫e ^{ax} d	x							
				e ^{ax}					
	(a)	$e^{x} + c$	(b)	$\frac{e^{ax}}{a} + c$					
	(c)	$\log x + c$	(d)	$e^{ax} + c$					
194.	$\frac{\mathrm{d}}{\mathrm{d}x}$ ($\frac{\mathbf{d}}{\mathbf{d}\mathbf{x}}$ ($\mathbf{a}^{\mathbf{x}}$)							
	(a) (c)	$a^x \log_e a$ e^{ax}	(b) (d)	log x ae ^{ax}					
195.		Five times of a positive whole number is 3 less than twice the square of the number. The number is							
	(a) (c)	3 -3	(b) (d)	4 2					
196.		If the profits of a company remains the same for the last ten months, then the standard deviation of profits for these ten months would be ?							
	(a) (c)	Positive Zero	(b) (d)	Negative (a) or (c)					
197.	The r	The mean of a binomial distribution with parameter n and p is							
	(a)	n (1– p).	(b)	$\frac{np (1-p)}{\sqrt{np(1-p)}}$					
	(c)	np.	(d)	$\sqrt{np(1-p)}$					
198.	The t	The total area of the normal curve is							
	(a) (c)	One 0.50	(b) (d)	50 per cent Any value between 0 and 1					
199.		What is the present value of Re.1 to be received after two years compounded annually at 10%?							
	(a) (c)	0.73 0.93	(b) (d)	0.83 None of these.					
200.	The s	The sum of the series 9, 5, 1, to 100 terms is							
	(a) (c)	-18900 19900	(b) (d)	18900 None of these.					



BOARD OF STUDIES

THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

Model Test Paper – BOS/CPT – 2

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections

Every correct answer carries + 1 mark each and – 0.25 mark will be deducted for each wrong answer.

SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1.	Which of the following is not a sub-field of accounting?							
	(a)	Management accounting	(b)	Cost accounting				
	(c)	Financial accounting	(d)	Book-keeping				
2.	Revenue from sale of products, is generally, realized in the period in which							
	(a)	Cash is collected	(b)	Sale is made				
	(c)	Products are manufactured	(d)	None of the above				
3.	The de	The determination of expenses for an accounting period is based on the principle of						
	(a)	Objectivity	(b)	Materiality				
	(c)	Matching	(d)	Entity				
4.	It is essential to standardize the accounting principles and policies in order to ensure							
	(a)	Transparency	(b)	Consistency				
	(c)	Comparability	(d)	All of the above				

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5. Change in accounting estimate means

- (a) Differences arising between certain parameters estimated earlier and re-estimated during the current period.
- (b) Differences arising between certain parameters estimated earlier and actual results achieved during the current period.
- (c) Differences arising between certain parameters re-estimated during the current period and actual results achieved during the current period.

(d)

Plant and Machinery

(d) Both (a) and (b).

6. Which account is the odd one out?

- (a) Office Furniture & Equipment (b) Freehold Land and Buildings
- (c) Stock of raw materials

7. In Double Entry System of Book-keeping every business transaction affects:

- (a) Two accounts
- (b) Two sides of the same account
- (c) The same account on two different dates
- (d) All of the above

8. Which of the following types of information are found in subsidiary ledgers, but not in the general ledger?

- (a) Total cost of goods sold for the period
- (b) The quantity of a particular product sold during the period
- (c) The amount owed to a particular creditor
- (d) The portion of total current assets that consist of cash

9. Contra entries are passed only when

- (a) Double column cash book is prepared
- (b) Three-column cash book is prepared
- (c) Simple cash book is prepared
- (d) None of the above

10. The preparation of a trial balance is for:

- (a) Locating errors of complete omission;
- (b) Locating errors of principle;

Contingent liability

- (c) Locating clerical errors.
- (d) All of the above

11. Present liability of uncertain amount, which can be measured reliably by using a substantial degree of estimation, is termed as _____

(a) Provision

(c)

- (b) Liability
- (d) None of the above

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12.				t, if you start with a debit balance as per ented within the period are
	(a) (c)	Added Not required to be adjusted	(b) (d)	Deducted None of the above
13.	Unde	r inflationary conditions,	method	will show highest value of closing stock?
	(a) (c)	FIFO Weighted Average	(b) (d)	LIFO None of the above
14.		e case of downward revaluation of nt is debited.	f an asset, w	hich is for the first time revalued,
	(a) (c)	Fixed Asset Profit & Loss account	(b) (d)	Revaluation Reserve General Reserve
15.	-	oortion of the acquisition cost of the second se	he asset, yet	to be allocated to Profit and Loss Account
	(a) (c)	Book value Realisable value	(b) (d)	Accumulated value Salvage value
16.	all its			rom March 2010 and decides to dispose off lance Sheet as on March 31, 2010 should
	(a) (b) (c) (d)	Historical cost Net realizable value Cost less depreciation Cost price or market value, which	chever is low	ver
17.	The b	palance of the petty cash is		
	(a) (c)	an expense an asset	(b) (d)	income liability
18.	sold t		fit of 20%	ted to Rs. 10,00,000. Sales included goods on cost. Such goods are still lying in the s should be treated as part of
	(a) (c)	Sales Goods in transit	(b) (d)	Closing stock Sales return
19.	their		from the da	1932, the executors would be entitled at te of death till the date of payment on the _ percent per annum.
	(a) (c)	7 6	(b) (d)	4 12

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20.	If del to:	-credere commission is allowed for l	bad debt	t, consignee will debit the bad debt amount
	(a) (c)	Commission Earned A/c Debtors A/c	(b) (d)	Consignor A/c General Trading A/c
21.	instal Dism amou Marc his bo	llation charges were incurred am antling charges of the old machine inted Rs. 10,000. Market value of t ch 2006. While finalising the annual	ounting , in plac he mac accounts	0 on 1 st October, 2005. Transportation and g Rs. 10,000 and Rs. 4,000 respectively. ce of which new machine was purchased, hine was estimated at Rs. 1,20,000 on 31 st s, A values the machinery at Rs. 1,20,000 in A?
	(a) (c)	Cost concept Realisation concept	(b) (d)	Matching concept Periodicity concept
22.	and p electr mont	baid expenses amounting Rs. 2,70,00	00 durin e salarie it as Rs.	
	(a) (c)	Entity concept Matching concept	(b) (d)	Periodicity concept Conservatism concept
23.	years			each at par, which are redeemable after 5 on redemption of debentures to be written
	(a) (c)	Rs. 40,000 Rs. 20,000	(b) (d)	Rs. 10,000 Rs. 8,000
24.	prem of Rs Share	ium of 10%. For the purpose of red .100 each at a premium of 20% po	lemption er share	100 each at par, which are redeemable at a a, the company issued 1,500 Equity Shares . At the time of redemption of Preference npany to the Capital Redemption Reserve
	(a) (c)	Rs. 50,000 Rs. 2,00,000	(b) (d)	Rs. 40,000 Rs. 2,20,000
25.	prem	-		H Ltd. by issue of shares of Rs.100 at a e issued by G Ltd. to settle the purchase
	(a) (c)	6,000 shares 9,375 shares	(b) (d)	7,500 shares 5,625 shares
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26.	The following information pert	ains to X Ltd ·
20.	Equity share capital called up	Rs. 5,00,000
	Calls in arrear	Rs. 40,000
	Calls in advance	Rs. 25,000
	Proposed dividend	15%
	The amount of dividend payab	le will be
	(a) Rs. 75,000	(b) Rs. 72,750
	(c) Rs. 71,250	(d) Rs. 69,000
27.	arrear till the final call was mad	S Ltd. is Rs.80,00,000 of Rs.100 each. There were no calls in le. The final call made was paid on 77,500 shares. The calls in The final call on each share will be
	(a) Rs. 25 (c) Rs. 20	(b) Rs. 7.80 (d) Rs. 62.50
28.		0% profit margin on selling price. Which of the following is ich will achieve the required profit margin?
	(a) 33%	(b) 25%
	(c) 20%	(d) None of the above
29.	· _	aring profits and losses in the ratio of 5:3:2, took a joint life ath of B what amount will be payable to each partner.
	(a) $A - Rs. 22,000 \text{ and } B - 1$	
	(b) $A - Rs. 14,000 \text{ and } B - I$ (c) $A - Rs. 15,000, B - Rs.$	
		8,000 and C – Rs. 10,000
30.	· •	rm sharing profits and losses in the ratio of 2:2:1 respectively
	with the capital balance of Rs. from the firm and	50,000 for A and B, for C Rs. 25,000. B declared to retire balance in reserve on the date was
	Rs. 15,000. If goodwill of the fi	irm was valued as Rs. 30,000 and profit on revaluation was ill be transferred to the loan account of B?
	(a) Rs. 70,820	(b) Rs. 50,820
	(c) Rs. $25,820$	(d) Rs. $58,820$
31.	of A Rs. 50,000; Capital of B Rs. who contributes to the firm Rs.	losses in the ratio of 3:2 has the following balances: Capital .30,000; Reserve Fund Rs. 15,000. They admit C as a partner, .25,000 for 1/6 th share in the partnership. If C is to purchase rom the existing partners A and B in the ratio of 3:2 for Rs. C.
	(a) Rs. 25,000	(b) Rs. 19,000
	(c) Rs. 20,000	(d) Rs. 18,000

32.	effect pays I	from 1 st April on the term that he wil	l bring l is to be	2:1. R is admitted to the partnership with Rs. 20,000 as his capital for 1/4 th share and withdrawn by P and Q. How much cash goodwill?
	(a)	Rs. 3,000 and Rs. 1,500	(b)	Rs. 6,000 and Rs. 3,000
	(c)	Nil	(d)	None of the above
33.				3, they admitted C giving him 3/10 th share th from B, new profit sharing ratio will be
	(a)	5:6:3	(b)	2:4:6
	(c)	18:24:38	(d)	17:11:12
34.	Rs. 20			the firm for one-fourth share. D brings premium for goodwill. The total value of
	(a)	Rs. 10,000	(b)	Rs. 40,000.
	(c)	Rs. 20,000	(d)	None of the above
35.	profits		third pa	and Rs. 20,000 respectively and sharing artner with one-fourth profits of the firm den goodwill is
	(a)	Rs. 6,000	(b)	Rs. 10,000
	(c)	Rs. 8,000	(d)	None of the above
36.	Rs. 70		odwill. N	n the ratio 5:3. On admission, C brings New profit sharing ratio between A, B and
	(a)	3:1	(b)	4:7
	(c)	5:4	(d)	2:1
37.	of Rs. before	80,000 and Rs. 50,000 respectively.	They a year fir	osses in the ratio of 3:2 having the capital are entitled to 9% p.a. interest on capital m earned Rs. 7,800 after allowing interest onica is
	(a)	Rs. 4,680 and Rs. 3,120	(b)	Rs. 4,800 and Rs. 3,000
	(c)	Rs. 5,000 and Rs. 2,800	(d)	None of the above



38.	are, l 2009, recor	nowever, recorded as actua it was found that 100 artic	al sales and are p cles at a sale price price. The sale price	ers on approval basis. All such transactions bassed through the sales book. On 31-12- e of 200 each sent on approval basis were be was made at cost <i>plus</i> 25%. The amount
	(a) (c)	Rs.16,000 Rs. 15,000	(b) (d)	Rs. 20,000 None of the above
39.		5.6.2010 X draws a bill on Y rity date of the bill will be		30 days. 19 th July 2010 is a public holiday,
	(a) (c)	19 th July 2010 17 th July 2010	(b) (d)	18 th July 2010 16 th July 2010
40.	payal Bonn	ble after 2 months. Bobby d y failed to discharge the bill	liscounted this bill I. Later on Bonny	ny immediately accepted a bill on 1.11.09, l @ 18% p.a. on 15.11.09. On the due date became insolvent and 50 paise is recovered bt will be recorded in the books of Bobby?
	(a) (c)	Rs. 12,500 Rs. 11,687	(b) (d)	Rs. 9,437 Rs. 13,650
41.	4,000	-		ed for 3 months on the condition that Rs ing amount will carry interest @ 12% p.a.
	(a) (c)	Rs. 120 Rs. 90	(b) (d)	Rs. 80 Rs. 160
42.	A dr		30,000. A want	s to endorse it to C in settlement of
		5,000 at 2% discount with A will pay to B?		ceptance and balance in cash. How much
				ceptance and balance in cash. How much Rs. 4,000 Rs. 5,000
43.	(a) (c) A dre	A will pay to B? Rs. 4,300 Rs. 4,100 w a bill on B for Rs. 50,000 iscounted at 12% p.a. and re	the help of B's ac (b) (d) 0 for 3 months. Pr	Rs. 4,000

44. A and B enter into a joint venture to underwrite the shares of K Ltd. @ 5% underwritting commission. K Ltd. make an equity issue of 100000 equity shares of Rs 10 each. 80% of the issue are subscribed by the party. The profit sharing ratio between A and B is 3:2. The balance shares not subscribed by the public, purchased by A and B in profit sharing ratio. How many shares to be purchased by A? 80,000 shares 72,000 shares (a) (b) (c) 12.000 shares (d) 8.000 shares **45.** R and M entered into a joint venture to purchase and sell new year gifts. They agreed to share the profits and losses equally. R purchased goods worth Rs.1,00,000 and spent Rs.10,000 in sending the goods to M. He also paid Rs. 5,000 for insurance. M spent Rs. 10,000 as selling expenses and sold goods for Rs.2,00,000. Remaining goods were taken over by him at Rs. 5,000. Find out profit on venture. (a) Rs. 70,000 Rs. 75,000 (b) Rs. 80.000 Rs. 85.000 (c) (d) 46. A and B entered into a Joint Venture. A purchased goods costing Rs. 2,00,000, B sold 4/5th of the same for Rs. 2,50,000. Balance goods were taken over by B at cost less 20%. If same set of books is maintained, find out profit on venture. (a) Rs. 82,000 (b) Rs. 90,000 (c) Rs. 50,000 (d) Nil. **47.** If unsold goods costing Rs. 20,000 is taken over by Venturer at Rs. 15,000, the Joint Venture A/c will be credited by: (a) Rs.20,000 (b) Rs.15,000 Rs.5,000 (d) Nil (c) **48**. X of Kolkata sends out goods costing Rs. 1,00,000 to consignee Y of Delhi. 3/5th of the goods were sold by consignee for Rs. 70,000. Commission 2% on sales plus 20% of gross sales less all commission exceeds cost price. The amount of Commission will be: (a) Rs. 2,833 Rs. 2,900 (b) Rs. 3000 Rs. 2,800 (c) (d) **49.** Rahim of Kolkata sends out 1,000 boxes to Ram of Delhi costing Rs. 100 each at an Invoice Price of Rs. 120 each. Goods send out on consignment to be credited in general trading account will be: (a) Rs.1,00,000 Rs.1,20,000 (b) None of the above (c) Rs. 20,000 (d)



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50.	Rs. 2, Ordin	000. Cash sales Rs. 1,00,000 ary commission payable to c	, credit sales R consignee Rs. 3,0	or's expenses Rs. 5,000. Consignee's expenses s. 1,10,000. Consignment stock Rs. 40,000. 000. Del-credere commission Rs. 2,000. The nat will be the profit on consignment?
	(a) (c)	Rs. 38,000 Rs. 36,000	(b) (d)	Rs. 40,000 Rs. 43,000
51.	Rs 50		ill in transit. 3/4	osting Rs. 200 each. Consignor's expenses t th of the goods received by consignee, were
	(a) (c)	Rs. 20,000 Rs. 21,200	(b) (d)	Rs. 21,000 None of the above
52.		es revenue are Rs. 4,00,000; s.60,000 the gross profit is _	cost of goods so	old is Rs. 3,10,000 and operating expenses
	(a) (c)	Rs. 30,000 Rs. 3,40,000	(b) (d)	Rs. 90,000 Rs. 60,000
53.		es are Rs. 2,000 and the rate of sold will be	of gross profit of	n cost of goods sold is 25%, then the cost of
	(a) (c)	Rs. 2,000 Rs. 1,600	(b) (d)	Rs. 1,500 None of the above
54.	were for re	Rs. 10,000. Residual value epairs were incurred to th	ie after 10 yea e extent of Rs.	for Rs 1,20,000. Installation expenses ars Rs. 5,000. On 01.07.2009, expenses 2,000. Depreciation is provided under 6. Annual Depreciation will be
	(a) (c)	Rs.13,000 Rs. 21,000	(b) (d)	Rs.17,000 Rs.25,000
55.	1,200	9. The machinery was sold or ciation @ 20% p.a. on dimini	n September 30,	ws a debit balance of Rs. 60,000 as on April , 2010 for Rs. 30,000. The company charges nethod. Profit / Loss on sale of the mahinery
	(a) (c)	Rs. 13,200 profit Rs. 6,800 profit	(b) (d)	Rs. 13,200 loss Rs. 6,800 loss
56.		0		a a company during the current year is are Rs.13,00,000. If the gross profit margin
	of the	company is $33\frac{1}{3}\%$ on cost	t, the closing inv	ventory during the current year is
	(a) (c)	Rs. 4,00,000 Rs. 2,25,000	(b) (d)	Rs. 3,00,000 Rs. 2,60,000
Com	mon P	roficiency Test (CPT) Volu	ime - I	37

57.	Cons	ider the following dat	a pertaining to	H Ltd. f	for the month of March 2010:
	Partie Stock		on March 1, 2	010 (Rs.) 1,80,000	· · · · ·
		ompany made purch e the cost. The sales f	0		,000 on credit. The goods are sold at 25% 2010 were:
	(a) (c)	Rs. 4,12,500 Rs. 90,000		(b) (d)	Rs. 5,25,000 Rs. 3,15,000.
58.					if you start with the debit balance as per in the period should be
	(a) (c)	Added Not required to be a	adjusted	(b) (d)	Deducted None of the above
59.	Rs. 2	00 paid as wages for	erecting a mach	nine shou	ld be debited to
	(a) (c)	Repair account Capital account		(b) (d)	Machine account Furniture account
60.	Rs. 2	500 spent on the over	rhaul of a macl	nine purc	hased second-hand is
	(a) (c)	Capital expenditure Deferred revenue e		(b) (d)	Revenue expenditure None of the above
		SECTION	– B: MERCAN	TILE LA	AWS (40 MARKS)
61.	The l	aw of contract in Ind	ia is contained	in:	
	(a) (b) (c) (d)	Indian Contract Act Indian Contract Act Indian Contract Act Indian Contract Act	, 1962 , 1872		
62.	A voi	d agreement is one w	hich is:		
	(a) (b) (c) (d)	Valid but not enford Enforceable at the of Enforceable at the of Not enforceable in a	option of both th option of one pa	-	
63.	Whic	h of the following is f	alse? An accep	tance:	
	(a) (b) (c) (d)	Must be communic Must be absolute ar Must be accepted b May be presumed f	nd unconditional y a person havir	ng authori	ty to accept.

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(a)Promise.(b)Contract.(c)Offer.(d)Acceptance.	
(c) Offer. (d) Acceptance.	
65. Which of the following statement is false? Consideration:	
(a) Must move at the desire of the promisor.	
(b) May move from any person.	
(c) Must be illusory.(d) Must be of some value.	
66. Which of the following statement is true?	
(a) A contract with a minor is voidable at the option of the minor.	
 (b) An agreement with a minor can be ratified after he attains majority. (c) A person who is usually of an unsound mind cannot enter into contract even when 	n he is of
a sound mind.	
(d) A person who is usually of a sound mind cannot enter into contract when he is of	unsound
mind.	
67. Which of the following statement is true?	
(a) A threat to commit suicide does not amount to coercion.	
(b) Undue influence involves use of physical pressure.	
 (c) Ignorance of law is no excuse. (d) Silence always amounts to fraud. 	
	4
68. On the valid performance of the contractual obligations by the parties, the contract	:1
 (a) is discharged. (b) becomes enforceable. (c) becomes void. (d) none of these. 	
69. A contract is discharged by rescission which means the	
(a) change in one or more terms of the contract.	
(b) acceptance of lesser performance.	
(c) abandonment of rights by a party.(d) cancellation of the existing contract.	
70. The Sale of Goods Act, 1930 deals with	
 (a) sale (b) mortgage. (c) pledge. (d) all of the above. 	
71. Which one of the following is/are document of title to goods?	
(a) railway receipt. (b) wharfinger's certificate.	
(c) warehouse keeper's certificate. (d) all of the above	

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72. Which one of the following is not true?

- (a) Document showing title is different from document of title.
- (b) Bill of lading is a document of title to goods.
- (c) Specific goods can be identified and agreed upon at the time of the contract of Sale.
- (d) None of the above.

73. In which form of the contract, the property in the goods passes to the buyer immediately:

- (a) agreement to sell. (b) hire purchase.
- (c) sale (d) instalment to sell.

74. Which one of the following is not an implied warranty?

- (a) Warranty as to undisturbed possession.
- (b) Warranty as to existence of encumbrance.
- (c) Disclosure of dangerous nature of goods.
- (d) Warranty as to quality or fitness by usage of trade.

75. A firm is the name of:

- (a) The Partners
- (b) The minors in the firm.
- (c) The business under which the firm carries on business
- (d) The collective name under which it carries on business.

76. A partnership at will is one:

- (a) which does not have any deed
- (b) which does not have any partner
- (c) which does not provide for how long the business will continue
- (d) which cannot be dissolved.

77. Every partner has the right to:

- (a) Take part in the business of the firm
- (b) To share exclusive profits
- (c) To use the property of the firm for personal purposes
- (d) Pay taxes

78. Which of the following is not disability of an unregistered firm?

- (a) It cannot file a suit against third parties
- (b) Its partners cannot file a suit against a firm.
- (c) It cannot claim a set-off exceeding Rs. 100.
- (d) It cannot be sued by a third party.



79.	Whic	h of the following is not the right	t of a partner i.e.	., which he cannot claim as a matter of right
	(a) (b) (c) (d)	Right to take part in busines Right to have access to acco Right to share profits. Right to receive remuneration	ount books.	
80.	In ca	se of illegal agreements, the c	ollateral agree	ments are
	(a) (c)	Valid. Voidable.	(b) (d)	Void. None of these.
81.	Cons	ent is not said to be free when	n it is caused by	ý
	(a) (c)	Coercion. Fraud.	(b) (d)	Undue Influence. All of these.
82.	Mora	l pressure is involved in the c	case of	
	(a) (c)	Coercion. Misrepresentation.	(b) (d)	Undue Influence. Fraud.
83.		times, a party is entitled to cla possible by a suit for	aim compensati -	on in proportion to the work done by him
	(a) (c)	damages quantum meruit	(b) (d)	injunction none of these.
84.	A cor	ntract dependent on the happ	pening or non-l	happening of future uncertain event, is
	(a) (c)	Uncertain contract. Void contract.	(b) (d)	Contingent contract. Voidable contract.
85.	0	rees to pay Rs. one lakh to B if act and	f he brings on e	earth a star from sky. This is a contingen
	(a) (c)	Illegal Voidable	(b) (d)	Valid Void.
86.	As a	general rule, an agreement m	ade without co	nsideration is
	(a) (c)	void valid	(b) (d)	voidable unlawful
87.	An ag	greement made with free conse 	ent to which the	e consideration is lawful but inadequate,
	(a) (c)	void voidable	(b) (d)	valid unlawful

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88.	A con	tract with the minor, which is b	eneficial for	him, is
	(a) (c)	void ab initio valid	(b) (d)	voidable illegal
89.	-	ulation in a contract of sale of go yer, is called	oods whose v	iolation by seller gives a right of rescission
	(a) (c)	Guarantee. Condition.	(b) (d)	Warranty. Term.
90.	The e	ssence of a right of lien is to		
	(a) (c)	deliver the goods. regain the possession.	(b) (d)	retain the possession. none of the above.
91.	If a s	eller handed over the keys of a v	varehouse co	ontaining the goods to the buyer results in
	(a) (c)	constructive delivery symbolic delivery	(b) (d)	actual delivery none of the above
92.	0	ees to deliver his old car valued nd agrees to pay the difference i		0 to B, a car dealer, in exchange for a new
	(a) (c)	Contract of sale. Exchange.	(b) (d)	Agreement to sell. Barter.
93.		tact for the sale of goods which ayment of price and execution o	-	t the property would pass to the buyer on is known as
	(a) (c)	sale hire-purchase Agreement	(b) (d)	agreement to Sell sale of approval
94.	Volur	ntary transfer of possession by on	e person to a	another is popularly known as
	(a) (c)	Transfer. Delivery.	(b) (d)	Possession. None of the above.
95.	A par	tner can be expelled if		
	(a) (b) (c)	Such expulsion is in good faith The majority of the partner agree The expelled partner is given ar firm	ee on such ex	xpulsion to start a business competing with that of the
	(d)	Compensation is paid		
96.	A nev	v partner can be admitted in the	e firm with t	he consent of
	(a) (c)	All the partners Special majority of partners	(b) (d)	Simple majority of partners New partner only.

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97. A partner may retire from an existing firm

- (a) with consent of all partners
- (b) as per express agreement
- (c) by written notice in partnership at will
- (d) all of the above.

98. A partnership firm is compulsorily dissolved where

- (a) All partners have become insolvent
- (b) Firm's business has become unlawful
- (c) The fixed term has expired
- (d) In cases (a) and (b) only.
- 99. Ram, Rohit and Kiran jointly borrowed Rs. 2,00,000 from Rahim by executing a promissory note. Rohit and Kiran are not traceable. Rahim wants to recover the entire amount from Ram. Ram objected this move by saying he is liable to pay 1/3 of the debt only. Which of the following statement(s) is correct?
 - (a) Rahim can recover the entire amount from Ram.
 - (b) Rahim can only recover 1/3 of Rs.2,00,000 from Ram.
 - (c) Rahim cannot recover any amount from Ram.
 - (d) The promissory note is not executable against Ram as Rohit and Kiran are not traceable.

100. X agrees with Y to carry passengers by taxi from Delhi to Gurgaon on the following terms, namely, Y is to pay X Rs. 100 per mile per annum, and X and Y are to share the costs of repairing and replacement of the cars, and to divide equally between them the proceeds of fares received from passengers. Choose the correct alternative.

(a) X and Y are partners

X and Y are co-owners

(c)

- (b) X and Y are cab owners
- (d) Can't be decided.

SECTION – C : GENERAL ECONOMICS (50 MARKS)

101 Which of the following statements would you consider to be a normative one?

- (a) Faster economic growth should result if an economy has a higher level of investment.
- (b) Changing the level of interest rates is a better way of managing the economy than using taxation and government expenditure.
- (c) Higher levels of unemployment will lead to higher levels of inflation.
- (d) The average level of growth in the economy was faster in the 1990s than the 1980s.

102. Consider the following and decide which, if any, economy is without scarcity:

- (a) The pre-independence Indian economy, where most people were farmers.
- (b) A mythical economy where everybody is a billionaire.
- (c) Any economy where income is distributed equally among its people.
- (d) None of the above.

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103.	The e	conomic analysis expects the consu	mer to b	behave in a manner which is:
	(a) (c)	Rational Emotional	(b) (d)	Irrational Indifferent.
104.	After	reaching the saturation point, consu	umption	of additional units of the commodity cause:
	(a) (b) (c) (d)	Total utility to fall and marginal utility by Total utility and marginal utility by Total utility to fall and marginal utility Total utility to become negative an	oth to inc tility to b	crease. ecome negative.
105.	Consu	mer surplus is highest in the case	of:	
	(a) (c)	Necessities. Comforts.	(b) (d)	Luxuries. Conventional necessities.
106.	two u		tput and	200 units of output, two units of labour and 5 units of labour and five units of capital
	(a) (b) (c) (d)	Constant returns to scale. Increasing returns to scale. Decreasing returns to scale. None of these.		
107.	The v	ertical difference between TVC an	d TC is o	equal to:
	(a) (c)	MC. TFC.	(b) (d)	AVC. None of these.
108.	Price	taker firms:		
	(a) (b) (c) (d)	Advertise to increase the demand Do not advertise because most adv Do not advertise because they can Who advertise will get more profit	vertising sell as m	is harmful for the society. such as they want at the current price.
109.	The A	R curve and industry demand cur	ve are sa	ame:
	(a) (b) (c) (d)	In the case of monopoly. In the case of oligopoly. In the case of perfect competition. None of the above.		
110.	Which	of the following is not, by definiti	ion, equa	I to National Income?
	(a) (c)	National product National output	(b) (d)	National expenditure National wealth

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111.	Whie	h of the following is not an objective	of Fisc	al nolicy?
	(a) (b) (c) (d)	Economic growth Economic stability Maximization of employment level Regulating of financial institutions		an poncy.
112.	The main objective of the World Trade Organisation is to secure among others:			
	 (a) (b) (c) (d) 	prices of traded goods. The maintenance of intellectual pro An improvement in the USA's term	perty rights of trac	ate countries on technical training and mutual ghts and patent rights of member countries. le in the next decade. dimination of import quotas and globalization
113.	Whic	h one of the following is the best exa	ample of	f agreement between oligopolists?
	(a) (c)	GATT WTO	(b) (d)	OPEC UNIDO
114.	Whic	h of the following concepts of Budget	deficit l	has become practically redundant in India?
	(a) (c)	Fiscal deficit Primary deficit	(b) (d)	Budgetary deficit Revenue deficit
115.	Birth	rate and Death rate are measured a	as per:	
	(a) (c)	100 population 10000 population	(b) (d)	1000 population 100000 population
116.	Mone	y includes:		
	(a) (b) (c) (d)	Currencies and demand deposits. Bonds, government securities. Equity shares. All of the above.		
117.		pair of commodities is an o	example	e of substitutes.
	(a) (c)	Coffee and milk Pen and ink	(b) (d)	Diamond and cow Mustard oil and coconut oil
118.	When	the price of a substitute of X comn	nodity fa	alls, the demand for X ———.
	(a) (c)	Rises Remains unchanged	(b) (d)	Falls Any of the above.
119.	Marg	inal utility approach to demand wa	s given	by
	(a) (c)	J.R. Hicks Robbins	(b) (d)	Alfred Marshall A. C. Pigou

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120.	While analyzing Marshall's measure of consumer's surplus one assumes ——.				
	(a) (c)	Imperfect competition Monopoly	(b) (d)	Perfect competition Monopsony	
121.	The l	aw of variable proportions come int	o being	when	
	(a) (b) (c) (d)	There are only two variable factors. There is a fixed factor and a variabl All factors are variable. Variable factors yield less.			
122.		——— is an implicit cost of product	ion.		
	(a) (c)	Wages of the labour. Interest on owned money capital.	(b) (d)	Charges for electricity. Payment for raw material.	
123.	Exces	ss capacity is not found under ——			
	(a) (c)	Monopoly Perfect competition.	(b) (d)	Monopolistic competition Oligopoly.	
124.	Stagf	lation means ———.			
	(a) (c)	Inflation with recession Inflation galloping like a stag	(b) (d)	Recession with stagnation Inflation and increasing output.	
125.		———— is not a direct tax.			
	(a) (c)	Income tax Expenditure tax	(b) (d)	Wealth tax Entertainment tax	
126.		——— has been founded to act as pe	rmanen	t watchdog on the international trade.	
	(a) (c)	IBRD WTO	(b) (d)	ADB IMF	
127.		measure usually gives the lov	vest esti	mate of unemployment especially for poor	
	econo				
	(a) (c)	Usual Status Current Daily Status	(b) (d)	Current Weekly Status Current Yearly Status	
128.	The a	average profit is the difference betwe	een —		
	(a) (c)	AC and TC AC and AR	(b) (d)	AC and VC. AC and TR	
129.	At th	e point of inflexion, the marginal pro	oduct is		
	(a) (c)	Increasing Maximum	(b) (d)	Decreasing Negative	

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130.]	Margin	al revenue will be neg	ative if e	lasticity	[,] of den	nand is				
	(a) (c)	Less than one. Equal to one.			(b) (d)	More th Equal to	an one.			
131.	If lowering of fares reduces railway's revenues and increasing of fares increases, them the demand for rail travel has a price elasticity of					them the				
	(a) (c)	Zero One			(b) (d)		than zer than one		ss than o	ne.
132.	If R p	oint bisects the demai	nd curve	in two	equal p	oarts, the	en elasti	city at R	equals	
	(a) Zero (c) Two				(b) (d)	Five One				
	The following data give the production possibilities frontier of an economy that produce two types of goods, guns and bread. Read the following table and answer questions 133-13 Table 1: Production Possibilities									
		ction possibilities	А	В	C	D	E	F	G	Н
	Guns Bread		0 105	10 100	20 90	30 75	40 55	50 30	60 0	30 45
133.		ding to Table 1, the o is equal to 10 units of bread. 25 units of bread.	opportun	-	(b) (d)	15 units	gun's p	d.	on from	20 to 30
134.		the data in Table 1, or tunity cost of guns:	ne moves	success	sively fr	rom poin	t A to po	oints B,	C, D,E a	nd F, the
	 (a) Increases as more of guns are produced. (b) Decreases as more of guns are produced. (c) Remains constant as more of guns are produced. (d) Nothing can be said. 									
135.	Point	D is efficient while po	oint H (30) guns a	nd 45 l	loaves of	bread)	is ineffi	cient. W	hy?
	 (a) Point D is outside the PPF while point H is on the PPF. (b) Point D is inside the PPF while point H is on the PPF. (c) Point D is on the PPF while point H is inside the PPF. (d) Nothing can be said. 									
	Read	the following paragra	ph and a	answer	questio	ons 136 t	o 137.			
		Monetary Policy ann - Bank Rate, Repo Ra		-				0		

made - Bank Rate, Repo Rate, Reverse Repo Rate and Cash Reserve Ratio have been kept unchanged at their present levels of 6 per cent, 6.5 per cent, 5.5 per cent and 5 per cent respectively. These have been kept unchanged as liquidity pressures seen during the last 4 months of 2005-06 have eased off considerably.

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136. What is Bank Rate?

- (a) The rate of interest charged by public sector banks from the general public.
- (b) The rate of interest on housing loans.
- (c) The rate of interest on educational loan.
- (d) The rate at which the RBI discounts the bills of commercial banks.

137. In the given paragraph it is stated that Bank Rate and Cash Reserve Ratio (CRR) have been kept unchanged. What can RBI do if it wants to control credit in the economy?

- (a) Decrease Bank Rate and decrease CRR.
- (b) Increase Bank Rate and increase CRR.
- (c) Increase Bank Rate and decrease CRR
- (d) Decrease Bank Rate and increase CRR.

Use Table 2 to answer questions 138-141.

"Bozzo's burgers" is a small restaurant and a price taker. The table below provides the data of Bozzo's output and costs in Rupees.

Quantity	Total cost	Fixed cost	Variable cost	Average variable cost	Average total cost	Marginal cost
0	100	-	-	-		
10	210					
20	300					
30	400					
40	540					
50	790					
60	1060					

138. If burgers sell for Rs. 14 each, what is Bozzo's profit maximizing level of output?

(a)	10 burgers	(b)	40 burgers
(c)	50 burgers	(d)	60 burgers

139. What is the total variable cost when 60 burgers are produced?

	(a) (c)	Rs. 690 Rs. 110	(b) (d)	Rs. 960 Rs. 440	
140.	What	t is average fixed co	st when 20 burgers are p	produced?	
	(a) (c)	Rs. 5 Rs. 10	(b) (d)	Rs.3.33 Rs. 2.5	
141.	Betw	een 10 to 20 burger	s, what is the marginal c	ost (per burger)?	
	(a)	Rs. 11	(b)	Rs. 13	

(d)

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(c)

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Rs. 9

Rs. 14



In Econoville, there is one grocery shop, Ecoconvenience. It used to sell fresh milk at Rs. 20 per litre, at which price 400 litres of milk were sold per month. After some time, the price was raised to Rs. 30 per litre. Following the price rise:

- Only 200 litres of milk was sold every month.
- The number of boxes of cereal customers bought went down from 280 to 240.
- The number of packets of powered milk customers bought went up from 90 to 220 per month.

Now answer Questions number 142-147.

142. The price elasticity of demand when fresh milk's price increases from Rs. 20 per litre to Rs. 30 per litre is equal to:

(a)	2.5	(b)	1.0
(c)	1.66	(d)	2.66

143. The cross elasticity of monthly demand for cereal when the price of fresh milk increases from Rs. 20 to Rs. 30 is equal to:

(a)	- 0.38	(b)	+ 0.25.
(c)	- 0.19.	(d)	+0.38.

144. The cross elasticity of monthly demand for powdered milk when the price of fresh milk increases from Rs. 20 to Rs. 30 per litre is equal to:

(a)	+ 1.05.	(b)	-1.05.
(c)	-2.09.	(d)	+ 2.09.

145. What can be said about the price elasticity of demand for fresh milk?

(a)	It is perfectly elastic.	(b)	It is elastic.
(c)	It is perfectly inelastic.	(d)	It is inelastic.

146. Suppose income of the residents of Ecoville increases by 50% and the quantity of fresh milk demanded increases by 30%. What is income elasticity of demand for fresh milk?

(a)	0.5	(b)	0.6
(c)	1.25	(d)	1.50

147. We can say that fresh milk in economic sense is a/an:

(a) luxury good
(b) inferior good
(c) normal good
(d) nothing can be said.

148. Suppose that a sole proprietorship is earning total revenues of Rs.2,00,000 and is incurring explicit costs of Rs. 1,50,000. If the owner could work for another company for Rs. 60,000 a year, we would conclude that:

- (a) the firm is incurring an economic loss.
- (b) implicit costs are Rs.50,000.
- (c) the total economic costs are Rs.2,00,000.
- (d) the individual is earning an economic profit of Rs.50,000.

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Use Table 3 to answer questions 149-150.

			Table 3	3			
		Hours of Labour	Total Outp	out	Marginal Product		
		0					
		1	200		200		
		2			160		
		3	480		_		
149.	What	t is the total output when 2	2 hours of labour a	are empl	oyed?		
	(a)	160	(b)	200			
	(c)	360	(d)	400			
50.	What is the marginal product of the third hour of labour?						
	(a)	120	(b)	160			
	(c)	200	(d)	480			
	SECTION – D : QUANTITATIVE APTITUDE (50 MARKS)						
151.	Mutu	ally exclusive classificatio	n is usually meant	t for			
	(a)	A discrete variable.	(b)	A cont	tinuous variable.		
	(c)	An attribute.	(d)	Any of	f these.		
152.	$\lim_{x\to 0} \frac{1}{x}$	$\frac{3x+ x }{7x-5 x }$					
	(a)	Exists	(b)	Does r	not exist		
	(c)	1/6	(d)	None	of these		
153.	Whic	h measure of dispersion is	s based on all the o	observat	ions?		
	(a)	Mean deviation	(b)	Standa	rd deviation		
	(c)	Quartile deviation	(d)	(a) and	l (b) but not (c)		
154.	If an	unbiased coin is tossed on	ice, then the two e	vents He	ad and Tail are:		
	(a)	Mutually exclusive.	(b)	Exhau	stive.		
	(c)	Equally likely.	(d)	All the	ese (a), (b) and (c).		
155.	If P(A	$\mathbf{A}) = \mathbf{P}(\mathbf{B}), \text{ then }$					
	(a)	A and B are the same ev	ents.				
	(b)	A and B must be same e					
	(c) (d)	A and B may be different A and B are mutually ex					
	()						

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156.	As the sample size increases, standard error				
	(a) (c)	Increases Remains constant.	(b) (d)	Decreases. Decreases proportionately.	
157.	The t	est of shifting the base is called			
	(a) (c)	Unit Test. Circular Test.	(b) (d)	Time Reversal Test. None of these.	
158.	Whic	h sampling is subjected to the discre	etion of	the sampler?	
	(a) (b) (c) (d)	Systematic sampling Simple random sampling Purposive sampling Quota sampling			
159.	Scatte	er diagram helps us to			
	(a) (b) (c) (d)	Find the nature correlation between Compute the extent of correlation be Obtain the mathematical relationshi Both (a) and (c).	etween	two variables.	
160.	The p	oint of intersection between the straig	t lines	3x + 2y = 6 and $3x - y = 12$ lie in	
	(a) (c)	1st quadrant. 3rd quadrant.	(b) (d)	2nd quadrant. 4th quadrant.	
161.	'Stub	' of a table is the part of the	e table d	lescribing the	
	(a) (c)	Left, Columns Right, Rows	(b) (d)	Right, Columns Left, Rows	
162.		ogarithm of a number consists of two and the decimal part is called		the whole part or the integral part is called	
	(a) (c)	Characteristic, Number Mantissa, Characteristic	(b) (d)	Characteristic, Mantissa Number, Mantissa	
163.	If b ² –	4ac < 0 then the roots are	,		
	(a) (c)	Real and equal Real and unequal	(b) (d)	Imaginary Irrational and unequal	
164.	In	receipts/payments takes plac	e forevo	er.	
	(a) (c)	Annuity Annuity regular	(b) (d)	Perpetuity Annuity due	

165.	Usually is the best measure of central tendency.								
	(a) Median(c) Mean		(b) (d)	Mod G.M.					
166.	are used f	or measuring co	entral tenden	cy , disj	persion	& skewr	ness.		
	(a) Median(c) Percentiles		(b) (d)	Deci Quar	les tiles.				
167.	If the plotted points is	in a scatter diagr	ram lie from u	pper lef	ft to low	er right,	then t	the correlati	ion
	(a) Positive(c) Negative		(b) (d)	Zero None	e of thes	se.			
168.	A small value of "r variables.	" indicates only	y a	_ linea	r type	of relatio	onship	p between t	the
	(a) Good(c) Maximum		(b) (d)	Poor High					
169.	The method usually	applied for fitti	ing a binomia	l distri	bution	is known	as	·	
	(a) Method of lo(c) Method of p	east square robability distrib	(b) ution (d)			noments eviations			
170.	An index time serie	s is a list of	numbers	for tw	o or mo	ore period	ds of	time.	
	(a) Index(c) Relative		(b) (d)	Abso Samj					
171.	The following data	relate to the mai	rks of a grou	o of stu	dents:				
	Marks :	Below 10	Below 20	Belo	w 30	Below	40	Below 50	
	No. of students :	15	38	6	5	84		100	
	How many students	got marks mor	e than 50?						
	(a) 65 (c) 35		(b) (d)	50 43					
172.	The following data	relate to the inco	omes of 86 pe	rsons :					
	Income in Rs.:	500–999				-1999	200	00-2499	
	No. of persons:	15	28			86		7	
	What is the percent	age of persons e	earning more	than R	s. 1500°	:			
	(a) 50 (c) 40		(b) (d)	45 60					

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173.	Value of $2x^{1/2} \cdot 3x^{-1}$ if $x = 4$ is				
	(a) (c)	3 3.5	(b) (d)	4 4.5	
174.	A number between 10 and 100 is five times the sum of its digits. If 9 be added to it the digits are reversed, find the number.				
	(a) (c)	54 45	(b) (d)	53 55	
175.		nployer recruits experienced (x) and ne cannot employ more than 9 peopl		orkmen (y) for his firm under the condition y can be related by the inequality	
	(a) (c)	$\begin{array}{l} x+y\neq 9\\ x+y\geq 9\end{array}$	(b) (d)	$x + y \le 9$ None of these	
176.	The s	um required to earn a monthly intere	est of Rs	1200 at 18% per annum Simple Interest is:	
	(a) (c)	Rs. 50,000 Rs. 80,000	(b) (d)	Rs. 60,000 None of these	
177.		lifference between compound and ,000 is	simple i	nterest at 5% per annum for 4 years on	
	(a) (c)	Rs 250 Rs 300	(b) (d)	Rs 277 Rs 310	
178.	⁴ P ₄ is	equal to			
	(a) (c)	1 0	(b) (d)	24 None of these	
179.	In ho	w many ways can 8 persons be seate	ed at a r	ound table?	
	(a) (c)	5040 450	(b) (d)	4050 540	
180.		bulbs of which three are defective a ber of trials the room shall be lighte		tried in two bulb points in a dark room.	
	(a) (c)	6 5	(b) (d)	8 7	
181.	Whic	h term of the progression -1, -3, -5	, is –	39?	
	(a) (c)	21st 19th	(b) (d)	20th None of these	
182.	The s	um of natural numbers upto 200 ex	cluding	those divisible by 5 is:	
		20100	(b)	4100	

192	Thor	umbor of subsets of the set (2, 2, 5)	ia	
183.		umber of subsets of the set {2, 3, 5}		2
	(a) (c)	3 6	(b) (d)	8 None of these.
101	~ /		. ,	
184.	Given	$A = \{2, 3\}, B = \{4, 5\}, C = \{5, 6\}$ the	$\mathbf{n} \mathbf{A} \times (\mathbf{B})$	C) is
		$\{(2, 5), (3, 5)\}$		$\{(5, 2), (5, 3)\}$
	(c)	{(2, 3), (5, 5)}	(d)	None of these.
	. (.	$x^{2} - 16$		
185.	$\lim_{\mathbf{x}\to 4}\frac{1}{2}$	$\frac{x^2-16}{(x-4)}$ is evaluated as		
		(A-7)		
	(a) (c)	8	(b)	-8
	(c)	0	(d)	None of these.
		1 dy		
186.	If y =	$\frac{1}{\sqrt{z}}$ then $\frac{dy}{dx}$ is equal to		
				· .
	(a)	$\frac{1}{2x\sqrt{x}}$	(b)	$\frac{-1}{x\sqrt{x}}$
		$2x\sqrt{x}$	(-)	X√X
	(a)	$-\frac{1}{2x\sqrt{x}}$	(4)	None of these
	(0)	$2x\sqrt{x}$	(d)	None of these.
187.	$\mathbf{f}(\mathbf{x}) =$	x ² /e ^x then f'(-1) is equal to		
	(a)	-1/e	(b)	1/e
	(c)	e	(d)	None of these.
188.	Evalu	ate $\int 5x^2 dx$ and the answer will be		
2001		-		
	(a) (c)	$5x^3 / 3 + k$ $5x^3$	(b) (d)	$5/3x^3 + k$ None of these.
	(0)	5x-	(u)	None of these.
		$\frac{4}{5}(2-2)^2$		
189.	Evalu	ate $\int_{2} (3x-2)^2 dx$ and the value is		
	(a)	104	(b)	100
	(c)	10	(d)	None of these.
190.	What	is the value of the first quartile for	observa	tions 15, 18, 10, 20, 23, 28, 12, 16?
	(a)	17	(b)	16
	(c)	15.75	(d)	12
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191.	What is the coefficient of range for the following wages of 8 workers? Rs. 80, Rs. 65, Rs. 90, Rs. 60, Rs. 75, Rs. 70, Rs. 72, Rs. 85.			
	(a) (c)	Rs. 30 Rs. 40	(b) (d)	Rs. 20 20
192.	If the relationship between two variables x and y is given by $2x + 3y + 4 = 0$, then the value of the correlation coefficient between x and y is			
	(a) (c)	0 -1	(b) (d)	1 Negative.
193.	If two unbiased dice are rolled together, what is the probability of getting no difference of points?			
	(a) (c)	1/2 1/5	(b) (d)	1/3 1/6
194.	-	probability that a card dr en or an ace is	awn at random froi	m the pack of playing cards may be either
	(a) (c)	2/13 9/13	(b) (d)	11/13 None of these.
105	If the overall percentage of success in an exam is 60, what is the probability that out of a group of 4 students, at least one has passed?			
195.		- 0		s 60, what is the probability that out of a
195.		- 0		 60, what is the probability that out of a 0.9744 0.0256
195. 196.	group (a) (c)	o of 4 students, at least o 0.6525 0.8704	ne has passed? (b) (d)	0.9744
	group (a) (c)	o of 4 students, at least o 0.6525 0.8704	ne has passed? (b) (d)	0.9744 0.0256
	group (a) (c) If the (a) (c)	o of 4 students, at least o 0.6525 0.8704 mean deviation of a nor 10.00 15.00	ne has passed? (b) (d) rmal variable is 16, (b) (d)	0.9744 0.0256 what is its quartile deviation? 13.50
196.	group (a) (c) If the (a) (c)	o of 4 students, at least o 0.6525 0.8704 mean deviation of a nor 10.00 15.00	ne has passed? (b) (d) rmal variable is 16, (b) (d)	0.9744 0.0256 what is its quartile deviation? 13.50 12.05
196.	group (a) (c) If the (a) (c) If Sta	o of 4 students, at least o 0.6525 0.8704 mean deviation of a nor 10.00 15.00 ndard Deviation = 20 an	ne has passed? (b) (d) rmal variable is 16, (b) (d) d sample size is 100	0.9744 0.0256 what is its quartile deviation? 13.50 12.05 then standard error of mean is
196.	group (a) (c) If the (a) (c) If Sta (a) (c) If for	o of 4 students, at least o 0.6525 0.8704 mean deviation of a nor 10.00 15.00 ndard Deviation = 20 an 2 <u>1</u> 5	ne has passed? (b) (d) mal variable is 16, (b) (d) d sample size is 100 (b) (d) (d) covariance, variance	0.9744 0.0256 what is its quartile deviation? 13.50 12.05 then standard error of mean is 5 None of these. ee of x and variance of y are 40, 16 and 256

199.	0. The present value of Rs.10000 due in 2 years at 5% p.a. compound interest when the in is paid on yearly basis is					
	(a) (c)	Rs. 9,070 Rs. 9,061	(b) (d)	Rs. 9,000 Rs. 9,060		

200. A town has a total population of 50,000. Out of it 28,000 read the newspaper X and 23,000 read Y while 4000 read both the papers. The number of persons not reading X and Y both is:

(a)	2,000	(b)	3,000
(c)	2,500	(d)	None of these.

 $\star \star \star$

Common Proficiency Test (CPT) Volume - I



BOARD OF STUDIES

THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA **COMMON PROFICIENCY TEST**

Model Test Paper – BOS/CPT – 3

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

Every correct answer carries +1 mark each and -0.25 mark will be deducted for each wrong answer.

SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1. All of the following are functions of Accounting except

> (a) Decision making (b) Measurement (c) Forecasting (d) Ledger posting

2. Manufacturing account is prepared to

- (a) Ascertain the profit or loss on the goods produced
- (b) Ascertain the cost of the manufactured goods
- (c) Show the sale proceeds from the goods produced during the year
- (d) Both (b) and (c).
- 3. On March 31, 2010 after sale of goods worth Rs. 2,000, he is left with the closing stock of **Rs. 10,000.** This is

(b)

- (a) An event
- A transaction
- (c) A transaction as well as an event (d)
- Neither a transaction nor an event

4. Financial statements only consider

- (a) Assets expressed in monetary terms
- (b) Liabilities expressed in monetary terms
- (c) Assets expressed in non-monetary terms
- (d) Assets and liabilities expressed in monetary terms

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5. Which financial statement represents the accounting equation, Assets = Liabilities + Owner's equity: Statement of Cash flows Income Statement (a) (b) **Balance Sheet** (d) None of the above (c) A purchased a car for Rs.5,00,000, making a down payment of Rs. 1,00,000 and signing a 6. Rs. 4,00,000 bill payable due in 60 days. As a result of this transaction Total assets increased by Rs. 5,00,000. (a) (b) Total liabilities increased by Rs. 4,00,000. Total assets increased by Rs. 4,00,000. (c) (d) Total assets increased by Rs. 4,00,000 with corresponding increase in liabilities by Rs. 4,00,000. 7. The debts written off as bad, if recovered subsequently are (a) Credited to Bad Debts Recovered Account (b) Credited to Debtors Account (c) Debited to Profit and Loss Account None of the above (d) A withdrawal of cash from business by the proprietor should be credited to: 8. Capital Account (a) Drawings Account (b) (c) Cash Account (d) None of the above 9. Contra entries are passed only when Double column cash book is prepared (a) (b) Three-column cash book is prepared (c) Simple cash book is prepared (d) None of the above 10. Consignment account is (a) Real account (b) Personal account (c) Nominal account (d) None of the above 11. Economic life of an enterprise is split into the periodic interval as per concept. (a) Money Measurement (b) Matching (c) Periodicity (d) Accrual 12. Accounting policies refer to specific accounting Principles Methods of applying those principles (a) (b) (c) Both (a) and (b) (d) None of the above 13. Dividends are usually paid as a percentage of Authorized share capital (b) Net profit (a) Paid-up capital (d) Called-up capital (c)

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14.	Outgoing partner is compensated for parting with firm's future profits in favour of remaining partners. The remaining partners contribute to such compensation amount in				
	(a) (c)	Gaining Ratio Sacrificing Ratio	(b) (d)	Capital Ratio Profit Sharing Ratio	
15.	The b	alance of the petty cash is			
	(a) (c)	An expense An asset	(b) (d)	Income Liability	
16.	Interest on capital will be paid to the partners if provided for in the agreement but only from				
	(a) (c)	Profits Goodwill	(b) (d)	Reserves None of the above	
17.	A pro	forma invoice is sent by			
	(a) (c)	Consignee to Consignor Debtors to Consignee	(b) (d)	Consignor to Consignee Debtors to Consignor	
18.		enturer draws a bill on his co-vent f books maintained, the discountir		if the drawer discounts the bill with same s will be borne by	
	 (a) The drawer of the bill (b) The drawee of the bill (c) The discounting charges will be recorded in memorandum account 				
		The discounting charges will be r			
19.	(c) (d)	The discounting charges will be r	orne by b	ank	
19.	(c) (d)	The discounting charges will be r The discounting charges will be b	orne by b	ank	
19. 20.	(c) (d) X dra (a) (c) A Con	The discounting charges will be r The discounting charges will be b wws a bill on Y. X endorsed the bill X	to Z (b) (d) margin o	ank will be the payee of the bill. Y None n selling priceis the profit mark	
	(c) (d) X dra (a) (c) A Con	The discounting charges will be r The discounting charges will be b ws a bill on Y. X endorsed the bill X Z mpany wishes to earn a 20% profit	to Z (b) (d) margin o	ank will be the payee of the bill. Y None n selling priceis the profit mark	
	 (c) (d) X dra (a) (c) A Conup on (a) (c) A bus accon 	The discounting charges will be r The discounting charges will be b ws a bill on Y. X endorsed the bill X Z mpany wishes to earn a 20% profit cost, which will achieve the requi 33% 20% sinessman purchased goods for Rs	to Z (b) (d) margin o red profit (b) (d) . 25,00,00 [0. The n	ankwill be the payee of the bill. Y None n selling priceis the profit mark margin? 25% None of the above 0 and sold 80% of such goods during the narket value of the remaining goods was	

24

25

26

60

22. M/s ABC Brothers, which was registered in the year 2008, has been following Straight Line Method (SLM) of depreciation. In the current year it changed its method from Straight Line to Written Down Value (WDV) Method, since such change would result in the additional depreciation of Rs. 200 lakhs as a result of which the firm would qualify to be declared as a sick industrial unit. The auditor raised objection to this change in the method of depreciation.

The objection of the auditor is justified because

- (a) Change in the method of depreciation should be done only with the consent of the auditor
- (b) Depreciation method can be changed only from WDV to SLM and not vice versa
- (c) Change in the method of deprecation should be done only if it is required by some statute and change would result in appropriate presentation of financial statement
- (d) Method of depreciation cannot be changed under any circumstances
- 23. E Ltd., a dealer in second-hand cars has the following five vehicles of different models and makes in their stock at the end of the financial year 2009-2010:

	Car	Fiat	Ambassador	Maruti Esteem	Maruti 800	Zen
	Cost Rs.	90,000	1,15,000	2,75,000	1,00,000	2,10,000
	Net realisable	95,000	1,55,000	2,65,000	1,25,000	2,00,000
	value (Rs.)					
	The value of stoc	k included i	n the Balance Sł	neet of the compar	ny as on March	31, 2010 was
	(a) Rs. 7,62,5	00	(ხ) Rs. 7,70,00)	
	(c) Rs. 7,90,0	000	(d	l) Rs. 8,70,000)	
4.	Original cost = R	s. 1.26.000:	Salvage value =	Nil: Useful life =	6 vears. Depreci	ation for the
	first year under s		0		- J	
	(a) Rs .6,000)	(b	e) Rs. 12,000		
	(c) Rs. 18,00	00	(d	l) Rs. 36,000		
5.	If sales revenues			ds sold is Rs. 3,10	,000 and operat	ing expenses
	are Rs.60,000, the	e gross prof	it is			
	(a) Rs. 30,000	0	(b	e) Rs. 90,000		
	(c) Rs. 3,40,0	000	(d	l) Rs. 60,000		
6.	Consider the follo	owing for A	lpha Co. for the	year 2009-10:		
	Cost of goods a	0	-	•	.1,00,000	
	Total sales			R	s. 80,000	
	Opening stock	-		R	s. 20,000	
	Gross profit ma	0			25%	
	Closing stock of g	goods for th	e year 2009-10 w	vas		
	(a) Rs. 80,000	C	(b	e) Rs. 60,000		
	(c) Rs. 40,000	C	(d	l) Rs. 36,000		

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27.	for R	•	-	ed a piece of land for Rs 20,000 and sold it ed Rs 12,000 and B Rs 8,000. The profit on
	(a)	Rs. 40,000	(b)	Rs. 20,000
	(c)	Rs. 60,000	(d)	Nil
28.				maturity, the bill returned dishonoured as Y ed from his estate. The amount recovered is:
	(a)	Rs. 20,000	(b)	Nil
	(c)	Rs. 30,000	(d)	40 paise
29.		ge Stock = Rs 12,000. Closing stock sing stock will be	k is Rs. 3	3,000 more than opening stock. The value
	(a)	Rs. 12,000	(b)	Rs. 24,000
	(c)	Rs. 10,500	(d)	Rs. 13,500.
30.	Total Reaso	the goodwill of the firm using capit Capital Employed in the firm Rs. 8 onable Rate of Return 15% as for the year Rs. 12,00,000		method from the following information:
	(a)	Rs. 82,00,000	(b)	Rs. 12,00,000
	(c)	Rs. 72,00,000	(d)	Rs. 42,00,000
31.		- 01		a the ratio 5:3. After admission of C, new I. The sacrificing ratio among A:B will be
	(a)	3:1	(b)	4:7
	(c)	5:4	(d)	2:1
32.	showe paym	ed that cheques of Rs. 100, Rs. 50 a	nd Rs. 12	out the pass book made up to the same date 25 respectively had not been presented for count had not been cleared. The overdraft
	(a)	Rs. 1,100	(b)	Rs. 2,175
	(c)	Rs. 1,625	(d)	Rs. 1,375
33.		portation and Rs. 1,200 is paid for ins		,000, the amount of Rs. 1,500 is spent on its . The amount debited to machinery account
	(a)	Rs. 10,000	(b)	Rs. 10,500
	(c)	Rs. 11,500	(d)	Rs. 12,700

34.	Consider the following data pertain	ning to a company for the month of March 2010:
	Particulars	Rs.
	Opening stock	22,000
	Closing stock	25,000
	Purchases less returns	1,10,000
	Gross profit margin (on sales)	20%
	The sales of the company during th	e month are
	(a) Rs. 1,41,250	(b) Rs. 1,35,600
	(c) Rs. 1,33,750	(d) Rs. 1,28,400.

35. The accountant of the firm M/s ABC is unable to tally the following trial balance.

S. No.	Account heads	Debit (Rs.)	Credit (Rs.)
1.	Sales		15,000
2.	Purchases	10,000	
3.	Miscellaneous expenses	2,500	
4.	Salaries		<u>2,500</u>
	Total	<u>12,500</u>	<u>17,500</u>

The above difference in trial balance is due to

- (a) Wrong placing of sales account
- (b) Wrong placing of salaries account
- (c) Wrong placing of miscellaneous expenses account
- (d) Wrong placing of all accounts
- 36. The profits of last five years are Rs. 85,000; Rs. 90,000; Rs. 70,000; Rs. 1,00,000 and Rs. 80,000. Find the value of goodwill, if it is calculated on average profits of last five years on the basis of 3 years of purchase.

(a)	Rs. 85,000	(b)	Rs. 2,55,000
(c)	Rs. 2,75,000	(d)	Rs. 2,85,000

37. C Ltd. recorded the following information as on March 31, 2010:

	Rs.
Stock as on April 01, 2009	80,000
Purchases	1,60,000
Sales	2,00,000

It is noticed that goods worth Rs. 30,000 were destroyed due to fire. Against this, the insurance company accepted a claim of Rs. 20,000.

The company sells goods at cost plus $33\frac{1}{3}$ %. The value of closing inventory, after taking into account the above transactions is,

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	(a) (c)	Rs. 10,000 Rs. 1,00,000		(b) (d)	Rs. 30,000 Rs. 60,000	
38.			Rs.			Rs.
	Closir Purch Carri	ing Stock ng Stock nases age on purchases profit will be	20,000 18,000 85,800 2,300	Carriag Rent of Sales	e on sales Office	3,000 5,000 1,40,700
	(a) (c)	Rs. 50,000 Rs. 42,600		(b) (d)	Rs. 47,600 Rs. 50,600	
39.	issues		h at premiu	um of 25%	6. The number	000 from Alpha Ltd. and of shares to be issued by
	(a) (c)	6,000 9,375		(b) (d)	7,500 5,625	
40.		t out certain goods to Y lost Rs. 12,500. Invoice				in transit. Invoice value of nent will be:
	(a) (c)	Rs. 1,20,000 Rs. 1,40,000		(b) (d)	Rs. 1,25,000 Rs. 1,00,000	
41.	consid	-	ue of 10% d	_	-	alue of Rs.4,00,000. The at a discount of 20%. The
	(a) (c)	Rs. 4,00,000 Rs. 3,20,000		(b) (d)	Rs. 5,00,000 Rs. 4,80,000	
42.	redee		t a premiu	m of 20%	-	mium of 10%, which are of loss on redemption of
	(a) (c)	Rs. 80,000 Rs. 10,000		(b) (d)	Rs. 40,000 Rs. 8,000	
43.	profit	-			•	as a partner and the new ium for goodwill. The full
	(a) (c)	Rs. 4,500 Rs. 27,000		(b) (d)	Rs. 18,000 Rs. 24,000	

44.	The profits of last three years are Rs. 42,000; Rs. 39,000 and Rs. 45,000. Find out the goodwill
	of two years purchase.

(a)	Rs. 42,000	(b)	Rs. 84,000
(c)	Rs. 1,26,000	(d)	Rs. 36,000

45. T Ltd. has issued 14% Debentures of Rs.20,00,000 at a discount of 10% on April 01, 2008 and the company pays interest half-yearly on June 30, and December 31 every year. On March 31, 2010, the amount shown as "interest accrued but not due" in the Balance Sheet will be

- (a) Rs. 70,000 shown along with Debentures
- (b) Rs. 2,10,000 under current liabilities
- (c) Rs. 1,40,000 shown along with Debentures
- (d) Rs. 2,80,000 under current liabilities
- 46. A and B enter into a joint venture sharing profit and losses in the ratio 2:1. A purchased goods costing Rs. 2,00,000. B sold the goods for Rs. 2,50,000. A is entitled to get 1% commission on purchase and B is entitled to get 5% commission on sales. The profit on venture will be:

(a)	Rs. 35,500	(b)	Rs. 36,000
(c)	Rs. 34,000	(d)	Rs.38,000

47. Ashok purchased a machine on 01.01.2010 for Rs 1,20,000. Installation expenses were Rs. 10,000. Residual value after 5 years Rs. 5,000. On 01.07.2010, expenses for repairs were incurred to the extent of Rs 2,000. Depreciation is provided under straight line method. Annual Depreciation is

(a)	Rs. 13,000	(b)	Rs. 17,000
(c)	Rs. 21,000	(d)	Rs. 25,000

48. X draws a bill on Y for Rs. 30,000. X wants to endorse it to W in settlement of Rs 35,000 at 2% discount with the help of Y's acceptance and balance in cash. How much cash X will pay to Y?

(a)	Rs. 4,300	(b)	Rs. 4,000
(c)	Rs. 4,100	(d)	Rs. 5,000

49. A and B entered into joint venture for equal profits. A purchased 1,000 kg of rice costing Rs. 200 each. Carriage Rs. 2,000, insurance Rs. 3,000. 4/5th of the boxes were sold by B at Rs. 250 per boxes. Remaining stock were taken over by B at cost. The amount of stock taken over will be:

(a)	Rs. 40,000	(b)	Rs. 41,000
(c)	Rs. 50,000	(d)	Rs. 50,200



50. A company sends its cars to dealers on 'sale or return' basis. All such transactions are however treated like actual sales and are passed through the sales day book. Just before the end of the financial year, two cars which had cost Rs.55,000 each have been sent on 'sale or return' and have been debited to customers at Rs.75,000 each, cost of goods lying with the customers will be

(a)	Rs. 1,10,000	(b)	Rs. 55,000
(c)	Rs. 75,000	(d)	None of the above

51. Electricity paid on 1 October, 2008 for the year to 30 September, 2009 was Rs. 2,400 and electricity paid on 1 October, 2009 for the year to 30 September, 2010 was Rs. 3,200. Electricity payable, as shown in the profit and loss account for the year ended 31 December 2009, would be:

(a)	Rs. 2,400	(b)	Rs. 3,200
(c)	Rs. 2,600	(d)	Rs. 3,000

52. Goods costing Rs 2,00,000 sent out to consignee at Cost + 20%. Invoice value of the goods will be

(a)	Rs. 2,50,000	(b)	Rs. 2,40,000
(c)	Rs. 3,00,000	(d)	None of the above.

53. R, J and D are the partners sharing profits in the ratio 7:5:4. D died on 30th June 2010 and profits for the accounting year 2009-2010 were Rs. 24,000. How much share in profits for the period 1st April 2010 to 30th June 2010 will be credited to D's Account.

(a)	Rs. 6,000	(b)	Rs. 1,500
(c)	Nil	(d)	Rs. 2,000

54. X of Kolkata sends out certain goods at cost + 25%. Invoice value of goods sends out Rs. 2,00,000. 4/5th of the goods were sold by consignee at Rs.1,76,000. Commission 2% upto invoice value and 10% of any surplus above invoice value.

The amount of commission will be:

(a)	Rs. 4,800	(b)	Rs. 5,200
(c)	Rs. 3,200	(d)	Rs. 1,600

55. Debit balance as per Cash Book of ABC Enterprises as on 31.3.2010 is Rs. 1,500. Cheques deposited but not cleared amounts to Rs. 100 and Cheques issued but not presented of Rs. 150. The bank allowed interest amounting Rs. 50 and collected dividend Rs. 50 on behalf of ABC Enterprises. Balance as per pass book should be

(a)	Rs. 1,600	(b)	Rs. 1,450
(c)	Rs. 1,850	(d)	Rs. 1,650

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56.		If a purchase return of Rs.1,000 has been wrongly posted to the debit of the sales returns account, but has been correctly entered in the suppliers' account, the total of the					
	(a) (b) (c) (d)	 (b) Trial balance would show the credit side to be Rs. 1,000 more than the debit (c) The debit side of the trial balance will be Rs. 2,000 more than the credit side 					
57.	prof	X and Y are partners sharing profits in the ratio 5:3. They admitted Z for 1/5 th share of profits, for which he paid Rs. 1,20,000 against capital and Rs. 60,000 against goodwill. Find the capital balances for each partner taking Z's capital as base capital.					
	(a) (b) (c) (d)	 (b) Rs. 3,00,000; Rs. 1,20,000 and Rs. 1,80,000 (c) Rs. 3,00,000; Rs. 1,80,000 and Rs. 1,20,000 					
58.		L's acceptances of Rs. 20,000 given to A is renewed upon cash payment of Rs. 5,000 and the fresh bill of Rs. 15,100. Journal entry for renewal in the books of A will be					
	(a)	B/R A/c Cash A/c To L A/c	Dr Dr	15,10 5,00			
	(b)	To Interest A/c B/R A/c To Cash A/c To L A/c	Dr	20,10	00 5,100 15,000		
	(c)	To Interest A/c B/R A/c To L A/c	Dr	20,10	100 00 20,100		
	(d)	B/R A/c Cash A/c To L A/c	Dr Dr	15,00 5,00			
59.	for 1	A company forfeited 2,000 shares of Rs. 10 each (which were issued at par) held by Mr. John for non-payment of allotment money of Rs. 4 per share. The called-up value per share was Rs.9. On forfeiture, the amount debited to share capital will be					
	(a) (c)	Rs. 10,000 Rs. 2,000		(b) (d)	Rs. 8,000 Rs. 18,000.		
60.		X, Y and Z are partners sharing profits in the ratio 2:2:1. On retirement of Y, goodwill was valued as Rs. 30,000. The contribution of X and Z to compensate Y will be					
	(a) (b) (c) (d)	Rs. 20,000 and Rs. 10 Rs. 8,000 and Rs. 4,0 They will not contribu Information is insuffic	00 ite any thing		nt.		
66				Comm	mon Proficiency Test (CPT) Volume - I		


SECTION – B : MERCANTILE LAWS (40 MARKS)

61.	Which	of the following statement is true?					
	(a) (b) (c) (d)	An agreement is an unaccepted proposal An agreement enforceable by law is a contract An agreement can only consist of an offer An agreement can only consist of an acceptance					
62.	An off	er may lapse by:					
	(a) (c)	Revocation Rejection of Offer by Offeree	(b) (d)	Counter Offer All of these			
63.	Consid	deration must move at the desire of					
	(a) (c)	Promisor Any other person	(b) (d)	Promisee Any of these			
64.	Which	of the following statements is not t	rue abo	ut minor's position in a firm?			
	(a) (b) (c) (d)	He cannot become a partner in an exist He can become a partner in an exist He can be admitted only to the bene He can become partner on becoming	ing firm fits of a	ny existing firm			
65.	A cont	tract is discharged by novation whic	h mean	s the			
	(a) (b) (c) (d)	Cancellation of the existing contract Change in one or more terms of the contract Substitution of existing contract for a new one None of these					
66.		prior to the due date of performanc oct, it is known as	e, the p	romisor absolutely refuses to perform the			
	(a) (b) (c) (d)	Abandonment of contract Remission of contract Actual breach of contract Anticipatory breach of contract					
67.	In case party?		e follow	ving remedy is available to the aggrieved			
	(a) (c)	Suit for rescission Suit for specific performance	(b) (d)	Suit for damages All of these			

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68.	A void	lable contract is one which				
	(a) (b) (c) (d)	Can be enforced at the option of aggrieved party Can be enforced at the option of both the parties Cannot be enforced in a court of law Courts prohibit				
69.		rees to sell his car worth Rs. 1,00,000 to B for Rs. 20,000 only, and A's consent was ined by coercion. Here, the agreement is				
	(a) (c)	Void Voidable	(b) (d)	Valid Unlawful		
70.	The te	erm "goods" under Sale of Goods Ad	ct, 1930	does not include		
	(a) (c)	Goodwill. Stocks and shares.	(b) (d)	Actionable claims. Harvested crops.		
71.	Which	of the following is not an implied c	onditior	n in a contract of sale?		
	(a) (b) (c) (d)	Condition as to title Condition as to description Condition as to free from encumbra Condition as to sample	nce			
72.	Which	of the following is not a form of de	livery?			
	(a) (c)	Constructive delivery Actual delivery	(b) (d)	Structured delivery Symbolic delivery		
73.	Goods	which are in existence at the time of	of the Co	ontract of Sale is known as		
	(a) (c)	Present Goods Specific Goods	(b) (d)	Existing Goods None of the above		
74.	The d	octrine of Caveat Emptor does not a	apply, w	hen		
	(a) (b) (c) (d)	b) The goods are bought by sample as well as descriptionc) The goods are purchased under its brand name				
75.		ommissioned Y, an artist, to paint a s and paint then it is	a portra	it of A for 200 dollars & Y uses his own		
	(a) (c)	Contract of sale Sale on approval	(b) (d)	Contract of work and materials Hire-Purchase agreement		

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76.	The most important element in partnership is:					
	(a) (b) (c) (d)	Business Sharing of Profits Agreement Business to be carried on by all or a	ny of th	em acting for all		
77.	On di	n dissolution the partners remain liable to till				
	(a) (c)	Accounts are settled Public notice is given	(b) (d)	Partners dues are paid off The registrar strikes off the name		
78.	Which of the following acts are not included in the implied authority of a partner?					
	(a) (b) (c) (d)	(b) To borrow money for the purposes of firm(c) To enter into partnership on behalf of firm				
79.		retirement from firm, which of the fo public notice of retirement is not give		partners is not liable by holding out, even		
	(a) (b) (c) (d)	Active partner Sleeping partner Representative of deceased partner Both (b) and (c)				
80.	An ag	greement enforceable by law is a				
	(a) (c)	Promise Obligation	(b) (d)	Contract Lawful Promise		
81.		ong representation when made withou 	ıt any in	tention to deceive the other party amounts		
	(a) (c)	Coercion Misrepresentation	(b) (d)	Undue Influence Fraud		
82.		n the consent of a party is obtain presentation, the contract is	ined by ·	v coercion, undue influence, fraud or		
	(a) (c)	Void Valid	(b) (d)	Voidable Illegal		
83.		eatens to kill B if he does not agree to nt is obtained by	sell his	scooter to him for Rs. 1,000 only. Here B's		
	(a) (c)	Undue influence Coercion	(b) (d)	Fraud None of these		

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84.	Where the consent of both the parties is given by mistake, the contract is							
	(a)	Void	(b)	Valid				
	(c)	Voidable	(d)	Illegal				
85.	A mi	stake as to a law not in force in Ind	lia has th	e same effect as				
	(a)	Mistake of fact	(b)	Mistake of Indian law				
	(c)	Fraud	(d)	Misrepresentation				
86.	An a	greement, which prevents a person	from ca	rrying a lawful business, is				
	(a)	Valid	(b)	Void				
	(c)	Voidable	(d)	Contingent				
87.	A ag	rees to sell his car to B at a price	which I	B may be able to pay. This agreement is				
	(a)	Void	(b)	Valid				
	(c)	Voidable	(d)	Contingent				
88.				on the happening or non-happening of a				
	speci	fied uncertain event is a	•					
	(a)	Wagering agreement	(b)	Contingent contract				
	(c)	Quasi contract	(d)	Uncertain agreement.				
89.	Agre	ement-the meaning of which is unc	ertain is	·				
	(a)	Valid Voidable	(b)	Void				
	(c)		(d)	Illegal				
90.	The g	goods are at the risk of a party who	has the	•				
	(a)	Ownership of goods	(b)	e				
	(c)	Custody of goods	(d)	Both (b) and (c)				
91.		se of unconditional contract of sal ng the contract. For this rule to ap		roperty passes to the buyer at the time of goods must be				
	(a)	Specific	(b)	In a deliverable state				
	(c)	Physically transferred to buyer	(d)	Both (a) and (b)				
92.		se of sale of unascertained goods, t s are	he owne	rship is transferred to the buyer when the				
	(a) (c)	Ascertained Weighed and measured	(b) (d)	Appropriated to the contract Both (a) and (b)				
93.	In ca	se of sale on approval, the ownersh	ip is tra	nsferred to the buyer when he				
	(a)	Accepts the goods	(b)	Adopts the transaction				
	(c)	Fails to return goods	(d)	In all the above cases.				
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94.	The l	bidder at an auction sale can withdraw	[,] his bi	d
	(a)	•	(b)	Before fall of hammer
	(c)	Before payment of price ((d)	Cannot withdraw at all.
95.	A pa	rtner can retire on		
	(a)	Reaching the age of superannuation		
	(b)	On the balance in the capital account in		ng a certain amount
	 (c) In accordance with the Partnership Deed (d) On the condition of his nominee becoming a partner 			
96.	Death of partner has the effect of			
	(a) Dissolving the firm			
	(b)	Result in continuance of the business	of the	firm
	(c)	His heirs joining the firm	C 1 . 1	
	(d)	Computation of profits upto the date of	of deat	h
97.	The I	reconstitution of the firm takes place in	n case	of
	(a)	<u> </u>	(b)	Retirement of a partner
	(c)	Expulsion or death of a partner ((d)	All of the above
98.		rtner may be expelled from the firm on t er is exercised	the fulf	fillment of the condition that the expulsion
	(a)	As given by express contract ((b)	By majority of partners
	(c)	In absolute good faith ((d)	All of the above
99.	A contracts with B to buy a necklace, believing it is made of pearls whereas in fact it is made of imitation pearls of no value. B knows that A is mistaken and takes no steps to correct the error. Now A wants to cancel the contract on the basis of fraud. Which of the following statement is correct?			mistaken and takes no steps to correct the
	(a)	A can cancel the contract alleging frau	ud	
	(b)	A cannot cancel the contract	1 :f	1
	(c) (d)	A can cancel the contract alleging unc A can claim damages		luence
100.	the m		ntified	a certain agreed price to a builder. Later as ordinary class of timber and demanded wing statements is/are true?
	(a)	Builder can reject the goods and can c	claim d	lamages
	(b)	Builder has to accept the goods	1 1.	
	(c)	Builder has to pay the price by taking	delive	ry of teak wood

(d) Timber merchant cannot plead the doctrine of caveat emptor

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	SECTION – C : GE	NERAL ECON	OMICS (50 MARKS)		
101.	Which of the following statement	ts is correct?			
	 (a) Agriculture occupies 10 percent population of India (b) Nearly 5 percent population of India is below the poverty line (c) The production techniques are backward (d) None of the above 				
102.	The green revolution is also know	vn as:			
	(a) Wheat revolution(c) Maize revolution	(b) (d)	Rice revolution Forest revolution		
103.	Which of the following has been of the farmers and villagers?	specifically estal	blished to meet the requirements of credit		
	(a) ICICI Bank(c) State Bank of India	(b) (d)	Regional Rural Banks EXIM Bank		
104.	Per capita national income mean	S			
	(a) NNP ÷ population(c) Population ÷ NNP	(b) (d)	Total capital ÷ population None of the above.		
105.	In the theory of demographic tw				
	In the theory of demographic tra	ansition in the la	ist stage,		
	 (a) Birth rate rises, death rate (b) Birth rate falls, death rate i (c) Birth rate rises, death rate (d) Birth rate falls, death rate i 	rises rises falls	ist stage,		
106.	 (a) Birth rate rises, death rate (b) Birth rate falls, death rate (c) Birth rate rises, death rate 	rises rises falls falls	ist stage,		
	 (a) Birth rate rises, death rate (b) Birth rate falls, death rate (c) Birth rate rises, death rate (d) Birth rate falls, death rate 	rises rises falls falls : bloyed ployed I to work	ist stage,		
	 (a) Birth rate rises, death rate (b) Birth rate falls, death rate (c) Birth rate rises, death rate (d) Birth rate falls, death rate (d) Birth rate falls, death rate Work force refers to that part of (a) Labour force which is emp (b) Population which is unemp (c) Population which is force 	rises rises falls falls cloyed ployed l to work mployed	ist stage,		
106.	 (a) Birth rate rises, death rate (b) Birth rate falls, death rate (c) Birth rate rises, death rate (d) Birth rate falls, death rate (d) Birth rate falls, death rate Work force refers to that part of (a) Labour force which is emp (b) Population which is unemp (c) Population which is forced (d) Labour force which is unemp (c) Population which is forced (d) Labour force which is unemp (e) Population which is forced (f) Labour force which is unemp (g) Unemployment rates on the usual status (h) Unemployment rates on the basis of usual status 	rises rises falls falls : bloyed ployed l to work mployed rvey (2004): e basis of current me basis of current	daily status were same as those on the basis of nt daily status were higher than those on the nt daily status were lower than those on the		

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108.	Electricity generated from radio active elements is called:			
	 (a) Thermal electricity (b) Atomic energy (c) Hydel electricity (d) Tidal energy 			
109.	FRBM Act stands for:			
	 (a) Fiscal Revenue and Budget Management (b) Foreign Revenue and Business Management (c) Fiscal Responsibility and Budget Management (d) Foreign Responsibility and Budget Management 			
110.	The pre-condition for privatization to be successful requires:			
	 (a) Liberalization and de-regulation of the economy. (b) Capital markets should be sufficiently developed. (c) None of the above (d) Both of the above (a) & (b) 			
111.	Under the new industrial policy, 1991:			
	 (a) The mandatory convertibility clause is applicable for all term loans (b) The mandatory convertibility clause is applicable for term loans of more than 10 years. (c) The mandatory convertibility clause is applicable for term loans of less than 10 years. (d) The mandatory convertibility clause is no longer applicable 			
112.	Fiscal policy means:			
	 (a) Policy relating to money and banking in a country (b) Policy relating to public revenue and public expenditure (c) Policy relating to non banking financial institutions (d) None of the above 			
113.	Money in traditional sense:			
	 (a) Serves as a medium of exchange (b) Serves as a store of value (c) Serves as both medium of exchange and store of value (d) Serves neither as medium of exchange and store of value 			
	(d) Serves neither as medium of exchange and store of value			
114.	(d) Serves neither as medium of exchange and store of value Narrow money refers to:			
114.	· · · · · · · · · · · · · · · · · · ·			
114.115.	Narrow money refers to: (a) M ₁ (b) M ₂			

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116.	Who	is the official "lender of the last :	resort" in li		
	(a)	SBI	(b)	PNB	
	(c)	RBI	(d)	OBC	
117.	Over	the planning period the share of i	industrial se	ector in the GDP of India has	
	(a)	Increased			
	(b)	Decreased			
	(c)	Remained constant			
	(d)	Remained above 50 percent			
118.	Three steel plants in Bhilai, Rourkela and Durgapur were set up in the				
	(a)	First plan	(b)	Second plan	
	(c)	Third plan	(d)	Fourth plan	
119.	The a	unnual addition to the country's	nonulation	is almost equal to the total population of	
117.		•	population	is annost equal to the total population of	
	(a)	Bangladesh	(b)	Australia	
	(c)	Japan	(d)	China	
120.	India	's passing through sta	age of demo	graphic transition.	
	(a)	Fourth	(b)	Third	
	(a) (c)	First	(b) (d)	Second	
101	. ,		. ,		
121.	At pr	esent only industries	s are reserve	ed for the public sector.	
	(a)	5	(b)	7	
	(c)	8	(d)	3	
122.	At pr	esent, 100 percent FDI is allowed	d in	·	
	(a)	Defence	(b)	Drugs and pharmaceuticals	
	(c)	Banks	(d)	Insurance	
123.	Wher	due to introduction of new mach	hinery some	workers tend to be replaced by machines,	
120.		unemployment is termed as		workers tend to be replaced by machines,	
	(a)	Structural	(b)	Technological	
	(c)	Mechanical	(d)	Seasonal	
124.	Most	of the unemployment in India is	\$	_•	
	(a)	Voluntary	(b)	Structural	
	(a) (c)	Frictional	(d)	Technical	
	(-)		()	···	



125.	Rural	bank branches constitute perce	nt of tota	l bank branches in India. (as on June 2008)
	(a) (c)	14 41	(b) (d)	60 82
126.		dy of how increases in the corp ployment rate is an example of	oorate in 	ncome tax rate will affect the national
	(a) (c)	Macroeconomics Microeconomics	(b) (d)	Descriptive economics Normative economics
127.	If the	marginal (additional) opportunity c	ost is a co	onstant then the PPC would be
	(a) (c)	Straight line Backward leading	(b) (d)	Convex Concave
128.	If a g	ood is a luxury, its income elasticity	of dema	and is
	(a) (c)	Positive and less than 1. Positive and greater than 1.	(b) (d)	Negative but greater than -1. Zero.
129.	In the	case of a Giffen good, the demand	curve w	ill be
	(a) (c)	Horizontal Upward-sloping to the right	(b) (d)	Downward-sloping to the right Vertical
130.		is also known as planning cu	irve.	
	(a) (c)	Long run average cost curve Average variable cost curve	(b) (d)	Short run average cost curve Average total cost curve
131.		reasing air fares increases revenues nd for air travel has a price elastici		reasing them decreases revenues, then the
	(a) (c)	Zero One	(b) (d)	Greater than zero but less than one Greater than one
132.		ge cost curve and so there will be p		be producing at the minimum point of the efficiency.
	(a) (c)	AC = AR MC = MR	(b) (d)	MC = AC $AR = MR$

Figure 1 gives the production possibilities frontier of an economy that produces two types of goods, guns and bread. Read the figure and answer questions 133-135.

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133. Which point on the PPF shows a productively efficient level of output?



- (a) A
- (b) B
- (c) C
- (d) All of the above

134. Which of the following clearly represents a movement toward greater productive efficiency?

- (a) A movement from point A to point B
- (b) A movement from point C to point D
- (c) A movement from point F to point C
- (d) A movement from point E to point B

135. Which of the following illustrates a decrease in unemployment using the PPF?

- (a) A movement down along the PPF
- (b) A rightward shift of the PPF
- (c) A movement from a point on the PPF to a point inside the PPF
- (d) A movement from a point inside the PPF to a point on the PPF

Read the para below and answer questions 136-137.

It was the World Trade Organisation (WTO) which gave a real push to the process of globalization. The World Trade Organisation came into existence on 1st January 1995. It is a powerful body which aims at making the whole world a big village where there is a free flow of goods and services and there is no barrier to trade. At its heart are the WTO agreements, negotiated and signed by the bulk of the world's trading nations.

136. What is globalization?

- (a) It refers to the transfer of assets from public to private ownership
- (b) It refers to the disposal of public sector's equity in the market
- (c) It means integrating the domestic economy with the world economy
- (d) None of the above



137. Which of the following is false about WTO?

- (a) It is the main organ for implementing the Multilateral Trade Agreements
- (b) It is global in its membership
- (c) It has far wider scope than GATT
- (d) Only countries having more than prescribed level of total GDP can become its members

A competitive firm sells as much as of its product as it chooses at a market price of Rs. 100 per unit. Its fixed cost is Rs. 300 and its variable costs (in rupees) for different levels of production are shown in the following table. Use Table 2 to answer questions 138-141.

					Tau			
	Quan	tity	Variable	Fixed	Total	Average	Average	Marginal
			Cost	cost	cost	variable cost	total cost	cost
	0		0			-	-	-
	5		250					
	10		470					
	15		700					
	20		980					
	25		1350					
	30		1850					
	35		2520					
	40		3400					
	45		4530					
	50		5950					
								-
138.	When p	produc	tion is 40 uni	ts, the ave	rage total	l cost is		
	(a)	Rs. 4.4	40		(b)	Rs. 7.50		
	(c)	Rs. 85	5		(d)	Rs. 92.50		
139.	In the t	able n	narginal cost j	per unit th	nat corres	ponds to 40 units	of production	ı is
	(a)	Rs. 22)		(b)	Rs. 85		
	(c)	Rs. 17			(d)			
L 40.	To max	imize	profit, the fir	m should	produce			
	(a)	15 uni			(b)	30 units		
	(a) (c)	35 uni			(d)			
141.	. ,			rom De 16	. ,	6, the firm's sho	t run rosnons	a should be
141.	II the h				10 10 KS 5	o, the main's shor	t Tun response	should be
	(a)	Shut c						
	(b)		ce 5 units					
	(c)		ce 20 units					
	(d)	Conti	nue to produce	the same	number of	f units as before the	ne drop in price	•

Table 2

(d) Continue to produce the same number of units as before the drop in price.

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Read the following data and answer Questions number 142-147 A shopkeeper sells gel pen at Rs. 10 per pen. At this price he can sell 120 per month. After some time, he raises the price to Rs. 15 per pen. Following the price rise: Only 60 pens were sold every month. The number of refills bought went down from 200 to 150. The number of ink pen customers bought went up from 90 to 180 per month. 142. The price elasticity of demand when gel pen's price increases from Rs. 10 per pen to Rs. 15 per pen is equal to: 2.5 1.0 (a) (b) 1.66 (d) 2.66 (c) 143. The cross elasticity of monthly demand for refills when the price of gel pen increase from Rs. 10 to Rs.15 is equal to: (a) - 0.71 (b) +0.25(c) - 0.1 (d) +0.38144. The cross elasticity of monthly demand for ink pen when the price of gel pen increases from Rs. 10 to Rs. 15 is equal to: -1.05(a) +1.66(b) -2.09+2.09(c) (d) 145. What can be said about the price elasticity of demand for pen? (a) It is perfectly elastic (b) It is elastic (c) It is perfectly inelastic (d) It is inelastic 146. Suppose income of the residents of locality increases by 50% and the quantity of gel pens demanded increases by 20%. What is income elasticity of demand for gel pen? 0.4 (a) (b) 0.6 (c) 1.25 (d) 1.50 147. We can say that gel pen in economics sense is a/an (a) Luxury good (b) Inferior good (c) Normal good (d) Nothing can be said. 148. Suppose that a sole proprietorship is earning total revenues of Rs.120,000 and is incurring explicit costs of Rs 90,000. If the owner could work for another company for Rs.50,000 a year, we would conclude that: (a) the firm is incurring an economic loss (b) implicit costs are Rs. 90,000

- (c) the total economic costs are Rs. 100,000
- (d) the individual is earning an economic profit of Rs. 25,000

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		Table 3	
	Hours of Labour	Total Output	Marginal Product
	0		
	1	300	300
	2	—	240
	3	720	—
W	hat is the total output w	hen 2 hours of labour	are employed?
(a		(b)	200
(0) 360	(d)	540
W	hat is the marginal proc	luct of the third hour o	of labour?
(a) 120	(b)	160
(0) 200	(d)	180
	SECTION – D	: QUANTITATIVE AI	PTITUDE (50 MARKS)
St	atistics is concerned with	h	
(a			Quantitative information
(0		(d)	Both (a) and (b)
F	or any two numbers Star	ndard Deviation is alwa	ays
(a) Twice the range	(b)	Half of the range
(0	-		None of these
B	variate Data are the dat	a collected for	
(a) Two variables		
(t		ables	
(0		e same point of time	
(0		fferent points of time	
. K	arl Pearson's coefficient	is defined from	
(a		(b)	Grouped data
(0) Both	(d)	None
Α	n experiment is known t	o be random if the resu	ults of the experiment
(a	· ·	1	
(t		rther experiments	
(0			

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156	A 4h a	anatical much ability distribution			
156.		oretical probability distribution			
	(a) (c)	Does not exist Exists in real life	(b) (d)	Exists only in theory Both (b) and (c)	
157.	. ,	on distribution may be	(1)		
137.		-	(1.)	Dime del	
	(a) (c)	Unimodal Multi-modal	(b) (d)	Bimodal (a) or (b)	
158.	Stand	ard error can be described as			
	 (a) The error committed in sampling (b) The error committed in sample survey (c) The error committed in estimating a parameter (d) Standard deviation of a statistic 				
159.	\mathbf{P}_{01} is t	the index for time			
	(a)	1 on 0	(b)	0 on 1	
	(c)	1 on 1	(d)	0 on 0	
160.	The p	resent value of an annuity of Rs.	3,000 for 1	5 years at 4.5% p.a CI is	
	(a) (c)	Rs. 23,809.41 Rs. 32,908.41	(b) (d)	Rs. 32,218.644 None of these.	
161.	If b ² –	4ac >0 then the roots are	_ and	_•	
	(a) (c)	Real, Equal Imaginary, Unequal	(b) (d)	Real, Unequal Imaginary, Equal	
162.		investment of Rs. 60,000 ar 750 Rs. 6,500 an investment of 1		000 respectively yields an income of would yield income of Rs	
	(a)	7,500	(b)	8,000	
	(c)	7,750	(d)	7,800	
163.	In Amer	ways can 4 Americans and 4 icans may be together.	4 English m	ten be seated at a round table so that no 2	
	(a)	4! × 3!	(b)	⁴ P ₄	
	(c)	$3 \times {}^{4}P_{4}$	(d)	${}^{4}C_{4}$	
164.	The la	ast term of the series x ² , x, 1,	to 31 terms	is	
	(a)	x ²⁸	(b)	1/x	
	(c)	$1/x^{28}$	(d)	$1/x^{30}$	

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165.	The s	um of all natural numbers be	tween 200 and	400 which are divisible by 7 is	•
	(a)	7730	(b)	8729	
	(c)	7729	(d)	8730	
166.	An O	give can be prepared in	_ different wa	ys.	
	(a) (c)	2 4	(b) (d)	3 5	
				-	
167.		ally inclusive classification is	•		
	(a) (c)	A discrete variable An attribute	(b) (d)	A continuous variable All these	
168.		is an absolute measure of d	ispersion.		
	(a) (c)	Range Standard Deviation	(b) (d)	Mean Deviation All these measures	
169.	For fi we us		t about beauty	between two Judges in a Beauty Con	ntest,
	(a) (b) (c) (d)	Scatter diagram Coefficient of rank correlation Coefficient of correlation Coefficient of concurrent dev			
170.	Proba	ability density function is alwa	nys		
	(a) (c)	Greater than 0 Less than 0	(b) (d)	Greater than equal to 0 Less than equal to 0	
171.	The v	value of $\left(\frac{8}{27}\right)^{\frac{1}{3}}$ is			
	(a) (c)	2/3 2/9	(b) (d)	3/2 None of these.	
172.	The e	equation $-7x + 1 = 5 - 3x$ will be	oe satisfied for	x equal to	
	(a) (c)	2 1	(b) (d)	-1 None of these	
173.	The s	um of two numbers is 52 and	their differenc	e is 2. The numbers are	
	(a) (c)	17 and 15 27 and 25	(b) (d)	12 and 10 None of these.	
174.	In wh	nat time will Rs. 85,000 amoun	nt to Rs. 1,57,6	75 at 4.5% p.a.Simple Interest?	
	(a) (c)	18 years 19 years	(b) (d)	18.5 years 20 years	

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175.	On what sum will annually be Rs. 1,6	-	est at 5%	b per annum for two years compo	unded
	(a) Rs. 16000 (c) Rs. 18000		(b) (d)	Rs. 17000 Rs. 19000	
176.		ue of an annuity of Rs annually. Given that		ade annually for 7 years at interest 2.5023.	rate of
	(a) Rs. 5,635.2 (c) Rs. 6,535.2		(b) (d)	Rs. 5,365.25 Rs. 6,355.25	
177.	Find n if ${}^{n}P_{3} = 60$				
	(a) 4 (c) 6		(b) (d)	5 7	
178.	A man has 5 friend	ls. In how many ways	s can he ir	nvite one or more of his friends to d	inner?
	(a) 29 (c) 31		(b) (d)	30 32	
179.	The 4 arithmetic m	eans between -2 and	23 are		
	(a) 3, 13, 8, 18 (c) 3, 8, 13, 18		(b) (d)	18, 3, 8, 13 None of these	
180.	The second term of	a G P is 24 and the f	ifth term	is 81. The series is	
	(a) 16, 36, 24, 5 (c) 16, 24, 36, 5		(b) (d)	24, 36, 53, None of these	
101	(•) 10, 21, 20,		(4)		
181.				ee and 13 like tea. The number of ch	ildren
181.	In a group of 20 ch				ildren
181. 182.	In a group of 20 ch drinking coffee but (a) 6	not tea is	t not coffe	ee and 13 like tea. The number of ch	ildren
	In a group of 20 ch drinking coffee but (a) 6 (c) 1	not tea is	t not coffe	ee and 13 like tea. The number of ch	ildren
	In a group of 20 ch drinking coffee but (a) 6 (c) 1 Evaluate: $\lim_{x \to 3} \frac{x^2 - x}{x}$ (a) -1	not tea is $\frac{6x+9}{-3}$	(b) (b)	ee and 13 like tea. The number of ch 7 None of these 0	ildren

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184.	If $y = x$	x (x -1) (x - 2)	then $\frac{dx}{dy}$ is				
		$\begin{array}{l} 3x^2-6x+2\\ 3x^2+2 \end{array}$		(b) (d)	–6x + None	of these.	
185.	The do	erivative of $\frac{3}{3}$	$\frac{-5x}{+5x}$ w.r.t. x is				
	(a) (c)	$30 / (3 + 5x)^2$ -30 / (3 + 5x) ²	2	(b) (d)		$(+5x)^2$ of these	
186.	Integr	ation of 3 – 2x	– x ⁴ will become				
	(a)	$-x^{2}-x^{5}/5$		(b)	3x - x	$x^2 - \frac{x^5}{5}$	
	(c)	$3x - x^2 - x^5 / 5$	5 + k	(d)	None	of these	
187.	Evalua	ate $\int_{0}^{1} (2x^2 - x^3)$) dx and the value	e is			
	(a) (c)	4/3 - 4/3		(b) (d)	5/12 None	of these.	
188.						om the following	
	Value No. of	: observations:	More than 200 56	More than 38	n 250	More than 300 15	More than 350 0
	(a) (c)	56 15		(b) (d)	23 8		
189.		is the median f , 9, 11, 4.	or the following o	bservations	?		
	(a) (c)	6 8		(b) (d)	7 None	of these	
190.	The th	aird decile for t	he numbers 15, 10	0, 20, 25, 18,	, 11, 9,	12 is	
	(a) (c)	13 11		(b) (d)	10.70 11.50		
191.	If the	range of x is 2,	what would be th	e range of –	- 3x + 5	50 ?	
	(a)	2		(b)	6		

192.	What	is the stan	ndard deviation	of 5, 5, 9, 9,	9, 10, 4	5, 10, 10?
	(a) (c)	$\sqrt{14}$ 4.50			(b) (d)	√42 8
193.	When	$\mathbf{r} = 0$ the	en cov(x,y) is equ	ual to		
	(a) (c)	+ 1 0			(b) (d)	- 1 None of these
194.	If an 3 is	unbiased d	lie is rolled once	e, the odds in	ı favou	r of getting a point which is a multiple of
	(a) (c)	1:2 1:3			(b) (d)	2:1 3:1
195.			re mutually exc they occur sim	-		at and exhaustive events then what is the
	(a) (c)	1 0			(b) (d)	0.50 Any value between 0 and 1
196.	It is g also a		family of 2 child	dren has a g	irl, wh	at is the probability that the other child is
	(a) (c)	0.50 1/3			(b) (d)	0.75 2/3
197.	If the	quartile d	eviation of a no	rmal curve i	is 4.0 5,	, then its mean deviation is
	(a) (c)	5.26 4.24			(b) (d)	6.24 4.80
198.	If 2 l	$\log x = 4 \log x$	g 3, the x is equa	al to		
	(a) (c)	3 2			(b) (d)	9 None of these.
199.	The n	umber of s	subsets of the se	ets {6, 8, 11}	is	
	(a) (c)	9 8			(b) (d)	6 None of these.
200.	$\lim_{x\to\infty}\frac{e}{e}$	$\frac{x^{x}+1}{x+2}$ is ev	aluated to be			
	(a) (c)	0 1			(b) (d)	-1 None of these.
				**:	*	

Common Proficiency Test (CPT) Volume - I



BOARD OF STUDIES

THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA **COMMON PROFICIENCY TEST**

Model Test Paper – BOS/CPT – 4

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

Every correct answer carries +1 mark each and -0.25 mark will be deducted for each wrong answer.

SECTION - A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1. In the books of manufacturing concern, opening stock consists of

- (a) Raw materials (b) (c) Finished goods
 - Work-in-progress (d) All of the above

2. When adjusted purchase is shown on the debit column of the trial balance then

- (a) Both opening stock and closing stock do not appear in the trial balance
- (b) Closing stock is shown in the trial balance and not the opening stock
- Opening stock is shown in the trial balance and not the closing stock (c)
- Both opening and closing stock appear in the trial balance (d)

3. Following is the example of external users:

- (a) Government (b) Owners
- (c) Management (d) Employees

4. "Business unit is separate and distinct from the person who supply capital to it", is based on

- (a) Money measurement concept (c)
- (b) Going concern concept
- Business entity concept
- (d) Dual aspect concept

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5.	State the case where the going concern concept is applied?				
	(a) (b)	achieved shortly		r purpose, which has been achieved, or to be inted in case of as a company which is to be	
	liquidated				
	(c)	Fixed assets are acquired for use in for resale	the busin	ness for earning revenues and are not meant	
	(d)	When an enterprise is declared sick			
6.		or more transactions of the same n or the credit account common is kno		re journalised together having either the	
	(a) (c)	Compound journal entry Posting	(b) (d)	Separate journal entry None of the above	
7.		cheque issued is not presented for th Reconciliation Statement, then the b		ent upto the date of the preparation of the as per Pass Book will be	
	(a) (b) (c) (d)			ook by the amount of unpresented cheque ook by the amount of unpresented cheque	
8.	Whene	ever errors are noticed in the account	nting re	cords, they should be rectified	
	(a) (b) (c) (d)	At the time of preparation of the tria Without waiting the accounting year After the preparation of final accour In the next accounting year	to end	e	
9.	Parties	s to a bill of exchange are			
	(a) (c)	Drawer Payee	(b) (d)	Drawee All of the above	
10.	All the	e expenditures and receipts of reven	ue natur	re go to	
	(a) (c)	Trading account Balance Sheet	(b) (d)	Profit and loss account Either to (a) or (b)	
11.	A	is sent to a customer when he r	eturns t	he goods.	
	(a)	Debit note	(b)	Credit note	
	(c)	Proforma invoice	(d)	None of the above	
12.	Noting	charges are paid at the time of	of	a bill.	
	(a) (c)	Retirement Dishonour	(b) (d)	Renewal None of the above	

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13.	Depr	eciation of fixed assets is an exampl	e of	expenditure.
	(a) (c)	Revenue Capital	(b) (d)	Deferred revenue None of the above
14.	Inter	est on drawings is for the b	ousiness.	
	(a) (c)	Loss Gain	(b) (d)	Expense None of the three
15.	An ai	mount of Rs.200 received from A cr	edited to	B would affect
	(a) (c)	Accounts of A and B both Cash account	(b) (d)	A's account only B's account only
16.		method, depreciation is charg nnual output to the probable life-tin	•	llocating depreciable cost in proposition of It.
	(a) (c)	Working hours method Revaluation method	(b) (d)	Replacement method Production units method
17.	As pe	er section 12 of Negotiable Instrume	nts Act, v	which of the following is not a foreign bill?
	(a) (b) (c) (d)	A bill drawn outside India and mac A bill drawn outside India and mac A bill drawn outside India on a per A bill drawn in India on a person r	de payabl	le in India
18.	Gene	ral reserve at the time of admission	of a new	v partner is transferred to
	(a) (b) (c) (d)	Profit and Loss adjontment Accound Old partners' capital accounts Revaluation account Memorandum revaluation account		
19.	A sus tallie		aration o	of even when the has not
	(a) (b) (c) (d)	Ledgers; Trial balance Financial statements; Trial Balance Trial balance; Financial statements Journal; Trial balance		
20.	Reco	rding of a transaction in the ledger	is called	·
	(a) (c)	Costing Journalizing	(b) (d)	Balancing Posting

21. Accounting has certain norms to be observed by the accountants in recording of transactions and preparation of financial statements. These norms reduce the vagueness and chances of misunderstanding by harmonizing the varied accounting practices. These norms are (a) Accounting regulations (b) Accounting guidance notes (c) Accounting standards (d) Accounting framework 22. RPG Ltd. purchased equipment from POR Ltd. for Rs.50,000 on 1st April, 2009. The freight and cartage of Rs.2,000 is spent to bring the asset to the factory and Rs.3,000 is incurred on installing the equipment to make it possible for the intended use. The market price of machinery on 31st April, 2010 is Rs.60,000 and the accountant of the company wants to disclose the machinery at Rs.60,000 in financial statements. However, the auditor emphasizes that the machinery should be valued at Rs.55,000 (50,000+2,000+3,000) according to: (a) Money measurement principle (b) Historical cost concept (c) Full disclosure principle (d) Revenue recognition 23. Mr. A started a business on 1st January 2009 with Rs. 5,00,000. During the year he bought goods worth Rs. 1,00,000 on credit and sold 80% of the same goods at profit of 20% on cost. At the end of the year 2009, the amount of opening stock to be shown in the trial balance of Mr. A will be Rs. 20,000 Rs. 24,000 (a) (b) (c) Rs. 1,00,000 (d) Nil 24. Sundry debtors on 31st March 2010 are Rs.55,200. Further bad debts are Rs.200. Provision for doubtful debts are to be made on debtors @ 5% and also provision of discount is to be made on debtors @ 2%. The amount of provision of doubtful debts will be Rs.2,750 (a) Rs.1,045 (b) (c) Rs.1,100 (d) Rs.2,760 25. A firm purchases a 5 years' lease for Rs. 40,000 on 1st January. It decides to write off depreciation on the Annuity method, presuming the rate of interest to be 5% per annum. The annuity for it is 0.230975. The amount of annual depreciation will be Rs. 8,000 Rs. 2,000 (a) (b) (c) Rs. 9,239 (d) Rs. 6,000 26. The balance of machine on 31st March 2010 is Rs.72,900 (after changing depreciation of the year). The machine was purchased on 1st April 2007 charging depreciation @10% p.a. by diminishing balance method. The cost price of the machine as on 1st April 2007 would be Rs. 1,00,000 Rs. 90,000 (a) (b) (c) Rs. 81,000 (d) Rs. 72,900



27.	of 20% intere	%. Interest is payable on Septe	ember 30 and the amount of	ble debentures of Rs.100 each at a premium March 31, every year. Assuming that the interest expenditure debited to Profit and vill be
	(a) (c)	Rs. 2,80,000 Rs. 3,36,000	(b) (d)	Rs. 2,33,333 Rs.2,56,667
28.	A com	ipany cannot issue redeemable	e preference s	hares for a period exceeding
	(a) (c)	6 years 8 years	(b) (d)	7 years 20 years
29.	amou	nt payable on application is I ed and the amount carried forv	Rs.2. F applie	ts of 14,000 shares on pro-rata basis. The ed for 420 shares. The number of shares stment against allotment money due from
	(a) (c)	60 shares; Rs.120 320 shares; Rs.200	(b) (d)	340 shares; Rs.160 300 shares; Rs.240
30.	compa He pa	any forfeited 200 shares of Mr.	A for non-pa	called up value per share was Rs.8. The yment of 1st call money of Rs.2 per share. y. On forfeiture, the share capital account
	(a) (c)	Debited by Rs. 2,000 Credited by Rs. 1,600	(b) (d)	Debited by Rs. 1,600 Debited by Rs. 1,200
31.	profit		D-2010 were F	ratio 7:5:4. D died on 30 th June 2010 and Rs. 24,000. How much share in profits for credited to D's Account.
	(a) (c)	Rs. 6,000 Nil	(b) (d)	Rs. 1,500 Rs. 2,000
32.	howev end of return	ver treated like actual sales and the financial year, two cars w	l are passed tl hich had cost	return' basis. All such transactions are brough the sales day book. Just before the Rs.55,000 each have been sent on 'sale or s.75,000 each, cost of goods lying with the
	(a) (c)	Rs.1,10,000 Rs. 75,000	(b) (d)	Rs. 55,000 None of the above
33.	repair	-	e car register	, the amount of Rs. 1,000 is spent on its red in owner's name and Rs. 1,200 is paid car account will be
	(a) (c)	Rs. 10,000 Rs. 11,500	(b) (d)	Rs. 10,500 Rs. 12,700
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34.	returr		s 20. Hov	banker for Rs. 11,880. At maturity, the bi v much amount will the bank deduct from	
	(a) (c)	Rs. 12,000 Rs. 12,020	(b) (d)	Rs. 11,880 Rs. 11,900	
35.	In a joint venture between A and B, A purchased goods costing Rs.42,500. B sold goods costing Rs. 40,000 at Rs. 50,000. Balance goods were taken over by A at same gross profit percentage as in case of sale. The amount of goods taken over by A will be:				
	(a) (c)	Rs. 3,125 Rs. 3,000	(b) (d)	Rs. 2,500 None of the above	
36.		t is a partner in a firm. He withd st on drawings is @ 5% p.a., the in		200 at the end of each month. If rate on drawings is	
	(a) (c)	Rs. 65 Rs. 60	(b) (d)	Rs. 55 Rs. 50	
37.	Mohan and Sohan are partners in a firm sharing profits and losses in the ratio 5:3. The firm earned profits during last four years amounting Rs.18,000, Rs.8,500 (loss), Rs.30,000 and Rs.16,500 respectively. The value of goodwill on the basis of one and a half year's purchase of average profits of last four years will be				
	(a) (c)	Rs.14,000 Rs.21,000	(b) (d)	Rs.27,375 Nil	
38.	allotn		final cal	l at par, paid Rs.3 on application, Rs.3 o l money of Rs.4. His shares were forfeite nares forfeited account will be	
	(a) (c)	Rs.500 Rs.600	(b) (d)	Rs.400 Rs.1,000	
39.	2,000	-	t not col	issued but not presented for payment R llected Rs. 1,500. The Bank had wrong s per pass book will be	
	(a) (c)	Rs. 5,500 Rs. 5,700	(b) (d)	Rs. 5,480 Rs. 8,300	
40.	Follow	ving are the extracts from the trial	balance	of a firm as on 31st December, 2009:	
	payab	tments in 6% Debentures of A Ltd. le on 31 st March and 30 th Septemb			
		est on investments mount of accrued interest on 31 st D	ecember	r will be	
	(a) (c)	Rs. 1,800 Rs. 450	(b) (d)	Rs. 900 None of the above.	
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41.	Partie Sundi Bad d	culars ry debtors	30,	e of a firm as on 31 st December, 2009. Rs. ,000 ,000
	(i) (ii)	and therefore, the entire 10% provision for bad a	e amount of Rs.3, and doubtful debt	rnt that a debtor, Mohan became insolver 000 due from him was irrecoverable. ts is generally created. Ibtful debts to be charged to profit and log
	(a) (c)	Rs. 3,000 Rs. 2,500	(b) (d)	Rs. 2,700 None of the three
42.	withd	-	st day of each mo	ar 2009, A withdrew Rs.1,000 p.m. and I nth for personal use. Interest on drawing wings will be
	()		(1)	2
	(a) (c)	Rs. 650 Rs. 900	(b) (d)	Rs. 975 Rs. 1,800
43.	(c) A and capita to inte	Rs. 900 B are partners in a firm sha als of Rs.40,000 and Rs.25,00 erest on capital @ 5% p.a. I	(d) aring profits and I 00 respectively. As before dividing th	
43.	(c) A and capita to inte	Rs. 900 B are partners in a firm sha als of Rs.40,000 and Rs.25,00 erest on capital @ 5% p.a. I	(d) aring profits and I 00 respectively. As before dividing th ng interest. The I o B o B o B o B o to B	Rs. 1,800 losses in the ratio of 3:2. They have invested s per the partnership deed, they are entitled the profits. During the year, the firm earned
	(c) A and capita to inte a prof (a) (b) (c) (d) Adver which	Rs. 900 B are partners in a firm sha als of Rs.40,000 and Rs.25,00 erest on capital @ 5% p.a. I fit of Rs.3,900 before allowin Rs.260 to A and Rs.390 to Rs.390 to A and Rs.260 to Rs.2,340 to A and Rs.1,560 Rs.1,560 to A and Rs.2,34	(d) aring profits and I 00 respectively. As before dividing th ng interest. The I o B o B o B 50 to B 40 to B s.10,000 paid on 3	Rs. 1,800 losses in the ratio of 3:2. They have invested s per the partnership deed, they are entitled the profits. During the year, the firm earned net profit will be apportioned as 30.12.2009, the advertisement in respect of
43.	(c) A and capita to inte a prof (a) (b) (c) (d) Adver which	Rs. 900 B are partners in a firm shalls of Rs.40,000 and Rs.25,00 erest on capital @ 5% p.a. I fit of Rs.3,900 before allowin Rs.260 to A and Rs.390 to Rs.390 to A and Rs.260 to Rs.2,340 to A and Rs.1,56 Rs.1,560 to A and Rs.2,34 rtisement expenditure of Rance has appeared in the magan expenditure will be Shown as 'expense' in the Shown as 'liability' in the	(d) aring profits and I 00 respectively. As before dividing th ng interest. The I o B o B o B 50 to B 40 to B s.10,000 paid on 3 azines of January e financial stateme	Rs. 1,800 losses in the ratio of 3:2. They have invested s per the partnership deed, they are entitled the profits. During the year, the firm earned net profit will be apportioned as 30.12.2009, the advertisement in respect of
	 (c) A and capita to interact to interact a problem i	Rs. 900 B are partners in a firm sha als of Rs.40,000 and Rs.25,00 erest on capital @ 5% p.a. I fit of Rs.3,900 before allowin Rs.260 to A and Rs.390 to Rs.390 to A and Rs.260 to Rs.2,340 to A and Rs.1,56 Rs.1,560 to A and Rs.2,34 rtisement expenditure of Ra has appeared in the maga expenditure will be Shown as 'expense' in the Shown as prepaid expense 2009 None of the three acceptance to Mr. A for Rs.8	(d) aring profits and I 00 respectively. As before dividing th ng interest. The I o B o B 50 to B 50 to B 40 to B s.10,000 paid on 3 azines of January e financial stateme is in the financial 3,000 renewed for e bill for remainin	Rs. 1,800 losses in the ratio of 3:2. They have invested s per the partnership deed, they are entitled the profits. During the year, the firm earned net profit will be apportioned as 30.12.2009, the advertisement in respect of , 2010. ents of the year ended 31st December, 2009 ints of the year ended 31st December, 2009 statements of the year ended 31st December, 2009 statements of the year ended 31st December, 2009 statements of the year ended 31st December, 2009

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46.	carria effecti	age and Rs.2,000 on its instal ive life of the machine will be	lation. On the o 10 years and aft	nine for Rs.50,000 and spent Rs.4,000 on its late of purchase, it was estimated that the er 10 years its scrap value will be Rs.6,000. preciation for the year 2009 will be
	(a) (c)	Rs.4,600 Rs.4,800	(b) (d)	Rs.5,000 Rs.4,500
47.	of Rs. menti	12,000 to the firm. They di	d not have any d. Gopal claims	osses in the ratio of 2:1. Gopal gave a loan specific agreement about interest on loan interest on loan @ 10% p.a. The interest be:
	(a) (c)	Rs.840 Rs.720	(b) (d)	Rs.820 Rs.960
48.	Rs.50	,000 respectively on the 1 st o	f July, 2009. In	oth contributed capitals of Rs.40,000 and terest on capital is to be charged @ 10% cember, 2009. Interest on capital is
	(a) (c)	Rs.2,500 Rs.4,500	(b) (d)	Rs.2,000 None of the above
49.	Total			f return on capital employed is 12.5% p.a. 000. Goodwill on the basis of two years
	(a) (c)	Rs.20,000 Rs.10,000	(b) (d)	Rs.15,000 None of the above.
50.	20% o sum o		o w.d.v. method.	2,00,000 on 1 st January, 2009. It charges The truck was sold on 1 st July, 2010 for a
	(a) (c)	Loss of Rs. 16,000 Profit of Rs. 12,000	(b) (d)	Profit of Rs. 16,000 Loss of Rs. 12,000
51.	Purch Sold g	started business with cash nased goods from Mohan on goods to Shyam (costing Rs.3 ccounting equation on the b	3,000) for cash	Rs.50,000 Rs.20,000 Rs.3,600 e transactions will be
	(a) (b) (c) (d)	Assets Rs.70,600 = Laibilit Assets Rs.70,600 = Liabilit Assets Rs.70,600= Liabiliti None of the three	ies Rs.50,600+0	wner's equity Rs.20,000

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52.	purcha		ere held betw	ween 31.	3.2010 and 15.4	mounting Rs.1,00,000 and .2010. Goods are sold at a
	(a) (c)	Rs.3,50,000 Rs.3,30,000		(b) (d)	Rs.2,70,000 Rs.3,00,000	
53.	2:1. A freight	supplied 100 radio se	ets worth Rs I 95 radio set	.1,00,000	to B incurrin	ts and losses in the ratio of g expenses of Rs.5,000 for lio sets were taken over by
	(a) (c)	Profit of Rs.20,000 Loss of Rs.20,000		(b) (d)	Profit of Rs.13 Profit of Rs.20	
54.	debit of	ue of Rs.1,000 receive f sales returns accoun ctifying journal entry	t.	iesh was	dishonoured a	nd had been posted to the
	(a) (b) (c) (d)	Sales Returns A/c To Ramesh Ramesh To Sales Ret Ramesh Sales Returns A/c To Suspense None of the above			Rs. Dr.1,000 Dr.1,000 Dr.1,000 Dr.1,000	Rs. 1,000 1,000 2,000
55.	Date March March Record March March	Un 4 900 10 400 of issues 5 600	iantity iits D D D	r LIFO v	Price per u Rs 5 5.5	
	(a) (c)	Rs.1,500 Rs.1,575		(b) (d)	Rs.1,650 None of the th	nree
56.	expense	-	ed by him.	-		Rs.1,000 and miscellaneous at 20% margin on selling
	(a) (c)	Rs.12,500 Rs.14,375		(b) (d)	Rs.11,000 Rs.13,800	

57.	e	sold goods to Nidhi for I ested Priya to draw a bill.	· · ·	will grant 5% discount to Nidhi. Nidhi e bill will be
	(a) (c)	Rs.1,00,000 Rs.93,800	(b) (d)	Rs.95,000 Rs.90,000
58.		is drawn on 28 th March, 2 , 2010. The due date of the		h after sight. The date of acceptance is 2 nd
	(a) (c)	•	(b) (d)	28 th April, 2010 2 nd May, 2010
59.	Proce		ally. Mohan got the	ll on Shyam for Rs.50,000 for 3 months. e bill discounted at 12% p.a. and remits remittance will be
	(a) (c)	Rs.24,250 Rs.16,167	(b) (d)	Rs.25,000 Rs.32,333
60.	Good	s costing Rs. 10,000 were s	sold at 1/6 profit or	n selling price. The sale value will be
	(a) (c)	Rs.12,000 Rs. 10,000	(b) (d)	Rs. 12,500 None of the three
	. ,			

SECTION – B : MERCANTILE LAWS (40 MARKS)

61. Cross Offers means

- (a) Exchanging identical offers by two parties in ignorance
- (b) Offer made to the public in general
- (c) Offer allowed to remain open for acceptance over a period of time
- (d) Offer made to a definite person

62. Valid Contract:

- (a) In case of this collateral agreements are void.
- (b) Not enforceable in a court of law.
- (c) An agreement enforceable by law at the option of one or more of the parties thereon but not at the option of the other or others
- (d) Enforceable at the option of both the parties

63. Which of the following is a requirement for misrepresentation to exist?

- (a) Misrepresentation should relate to a material fact
- (b) The person making a misrepresentation should not believe it to be true
- (c) It must be made with an intention to deceive the other party
- (d) All of the above



011		in of the following ugreements is vor			
	(a)	Agreements made under the unilate			
	(b) Agreements made under the bilateral mistake of fact				
	(c) Agreements made under the influence of fraud(d) Contingent agreement				
_	(d) Contingent agreement				
65.	Which of the following offers constitute a valid offer?				
	 (a) An auctioneer displays a TV. set before a gathering in an auction sale (b) Ram who is in possession of three cars purchased in different years says 'I will sell you a car' (c) A says to B, "Will you purchase my motor cycle for Rs. 20,000? (d) All of the above 				
66.	Which of the following statements is true?				
	(a)	Even if a proposal is not accepted p	roperly	it becomes a valid contract	
	(b)	0	the pub	lic policy can be enforced if the parties are	
	(c)	willing to contract A contract can consist of an offer or	. an acce	eptance only	
	(d)			when they agree upon the same thing in the	
	same sense				
67.	Cont	cact caused by which of the following	g is void	1?	
	(a)	Fraud	(b)	Misrepresentation	
	(c)	Coercion	(d)	Bilateral Mistake	
68.		ose the time fixed for performance of t is the remedy of the promisee in the		ract has expired but the time is not essential.	
	(a)	Can rescind the contract	(b)	To claim compensation	
	(c)	No remedy available	(d)	Can't be determined	
69.	What is legal terminology for the doing or not doing of something which the promisor desires to be done or not done?				
		done of not done.			
	(a)	Desires	(b)	Wishes	
	(a) (c)		(b) (d)	Wishes Promise	
70.	(c)	Desires	(d)	Promise	
70.	(c)	Desires Consideration	(d)	Promise	
70.	(c) Good	Desires Consideration s must be the same as wanted by the	(d) e seller. '	Promise This is	
70. 71.	(c) Good (a) (c)	Desires Consideration s must be the same as wanted by the Condition as to description	(d) e seller. 7 (b) (d)	Promise This is Condition as to sample Condition as to title	
	(c) Good (a) (c) Good	Desires Consideration s must be the same as wanted by the Condition as to description Condition as to wholesomeness s dependant upon certain events wh	(d) e seller. 7 (b) (d) ich may	Promise This is Condition as to sample Condition as to title or may not happen.	
	(c) Good (a) (c)	Desires Consideration s must be the same as wanted by the Condition as to description Condition as to wholesomeness	(d) e seller. 7 (b) (d)	Promise This is Condition as to sample Condition as to title	

64.

Which of the following agreements is void?

72.	Which of the following is a not document of title to goods?				
	(a) (c)	Bill of Lading Dock Warrant	(b) (d)	Railway Receipt Performa invoice	
73.	The term 'goods' for the purpose of Sale of Goods Act, includes				
	(a) (c)	Money Growing crops, grass	(b) (d)	Actionable claims None of these	
74.	In whi	ch of the following cases, the unpai	d seller l	oses his right of lien?	
	(a) (b) (c) (d)	Delivery of goods to buyer Delivery of goods to carrier Tender of price by buyer All of these			
75.	In case	e of sale of standing trees, the prope	erty pass	es to the buyer when trees are	
	(a) (c)	Felled and ascertained Counted and ascertained	(b) (d)	Not felled but earmarked Both (b) and (c)	
76.	Partne	ership			
	(a) (b) (c) (d)	Arises by operation of law Comes into existence only after reg Can arise by agreement or otherwise Arise by way of an agreement only			
77.	X and Y agree to work together as carpenters but X shall receive all profit and shall pay wages to Y. The relation between X and Y is that				
	(a) (c)	Partners Labourers	(b) (d)	Carpenters Master-Servant	
78.	Which	of the following is an essential feat	ure of p	artnership?	
	(a) (c)	Registration Separate Legal Entity	(b) (d)	Test of Mutual Agency All of the above	
79.	Which	of the following acts are not includ	ed in th	e implied authority of a partner?	
	 (a) To buy or sell goods on accounts of partners (b) To borrow money for the purposes of firm (c) To enter into partnership on behalf of firm (d) To engage a lawyer to defend actions against firm 				
80.	Implied contract, even if not in writing or express words, is perfectlyif other conditions are satisfied				
	(a) (c)	Void Voidable	(b) (d)	Valid Illegal	
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81.	R, an optical surgeon, employs S as the assistant for a term of three years and S agrees not to practice as a surgeon during this period. This contract is			
	(a) (c)	Valid Voidable	(b) (d)	Void Illegal
82.		consideration is no consideration	on in En	gland.
	(a) (c)	Past Future	(b) (d)	Present Past and Present
83.	A agrees to pay Rs. 500 to B if it rains, and B promises to pay a like amount to A if it does not rain, this agreement is called			nises to pay a like amount to A if it does not
	(a) (c)	Quasi Contract Wagering Agreement	(b) (d)	Contingent Contract Voidable Contract
84.		n the offeree offers to qualified acco tions he is said to have made a	-	of the offer subject to modifications and .
	(a) (c)	Standing, open or continuing offer Cross Offers	(b) (d)	Counter Offer Special Offer
85.		When after the formation of a valid contract, an event happens which makes the performance of contract impossible, and then the contract becomes		
	(a) (c)	Void Valid	(b) (d)	Voidable Illegal
86.	Where the performance of a promise by one party depends on the prior performance of promise by the other party, such reciprocal promises fall under the category of			
	(a) (b) (c) (d)	Mutual and concurrent Conditional and dependent Mutual and independent Can't be determined		
87.	The b	oasis of 'quasi contractual relations'	is the _	
	 (a) Existence of a valid contract between the parties (b) Prevention of unjust enrichment at the expense of others (c) Provisions contained in Section 10 of the Contract Act (d) Existence of a voidable contract between the parties 			onse of others ontract Act
88.		rees to pay Rs. 1000 to B if a certain s n the year. In this case, the contract		rns within a year. However, the ship sinks
	(a) (c)	Valid Voidable	(b) (d)	Void Illegal

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89.	Where an agreement consists of two parts once legal and the other illegal, and the legal part is separable from the illegal one, such legal part is					
	(a) (c)	Void Voidable	(b) (d)	Valid Illegal		
90.	The S	Sale of Goods Act, 1930 came into	force on _	·		
	(a) (c)	15th March, 1930 30th July, 1930	(b) (d)	1st July, 1930 30th June, 1930		
91.	Cont	ract of Sale is				
	(a) (b) (c) (d)	Executory Contract Executed Contract Executory Contract or Executed (None of the above	Contract			
92.	When	re in an auction sale, the seller app	oints mor	re than one bidder, the sale is		
	(a) (c)	Void Conditional	(b) (d)	Illegal Voidable		
93.	3. Where the goods are delivered to a carrier or wharfinger for the purpose of tr the buyer, the delivery is			arfinger for the purpose of transmission to		
	(a) (c)	Invalid and ineffective Conditional	(b) (d)	Valid and effective None of these		
94.	The p	property in the goods means the		<u>.</u>		
	(a) (c)	Possession of goods Ownership of goods	(b) (d)	Custody of goods Both (a) and (b)		
95.	Untill goods are ascertained there is merely					
	(a) (c)	An agreement to sell A breach of condition	(b) (d)	A breach of warranty All the above		
96.	The 1	rights of an agent against the princ	cipal are t	he following		
	(a) (c)	Right of indemnification Right of stoppage in transit	(b) (d)	Right to compensation All of the above		
97.	Disch	arge by mutual agreement may in	nvolve			
	(a) (c)	Novation Alteration	(b) (d)	Recission All of the above		
98.			•	or \$ 100?" B replies, "I shall purchase your for \$ 120." In this case		
	(a) (c)	B has accepted the offer of A A is bound by the actions of B	(b) (d)	B has made a counter offer to A B cannot make such an offer		
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99. A sold 1000 tins of oil to B without appropriating any particular oil to the contract. B sold 600 tins out it to C and gave delivery order addressed to A. C lodged the delivery order with A requesting him to "await" his orders. Meanwhile, B became insolvent and thus A became the unpaid seller.

- (a) A can exercise his right of lien and refuse to make delivery to C
- (b) A cannot exercise his right of lien and refuse to make delivery to C
- (c) C has claim over the goods in possession of A
- (d) None of the above

100. X fraudulently induced Y to enter into partnership with him and Y pays a premium of Rs.5,000/- to A. Within three months the firm incurs liabilities to the extent of Rs.10,000/-. On discovering the fraud, Y files a suit for the rescission of the contract creating partnership and contract is rescinded. The creditors of the firm also levy attachment on Y who pays Rs.3,000/- to them as well. Which of the following is correct?

- (a) Y can obtain a decree for Rs.8000/- against A
- (b) Y can obtain a decree for Rs.5000/- against A
- (c) Y can obtain a decree for Rs.3000/- against A
- (d) Y cannot obtain a decree for either Rs.5,000/- or Rs.3,000/- or Rs.8000/- against

SECTION – C : GENERAL ECONOMICS(50 MARKS)

101.	Find the correct match:				
	(a) (b) (c) (d)	 (b) Science which deals with wealth: Alfred Marshall. (c) Economics is the science which studies human behaviour as a relationship between end and scarce means which have alternative uses: Robbins. 			
102.	02. Suppose the demand for meals at a medium-priced restaurant is elastic. If the manage of the restaurant is considering raising prices, it can expect a relatively:			0	
	(a) (b) (c) (d)	large fall in quantity demanded large fall in demand small fall in quantity demanded small fall in demand			
103.	Which	of the following is not a characteris	stic of a	"price taker"?	
	(a) (c)	$TR = P \times Q$ Negatively – sloped demand	(b) (d)	AR = Price Marginal Revenue = Price	
104.	Which cost increases continuously with the increase in production?				
	(a) (c)	Average cost Fixed cost	(b) (d)	Marginal cost Variable cost	

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105.	Which one is not an assumption of the theory of demand based on analysis of indifference curves?			
	(a) (b) (c) (d)	Given scale of preferences as between different combinations of two goods Diminishing marginal rate of substitution Constant marginal utility of money Consumers would always prefer more of a particular good to less of it, other things remaining the same		
106.	Which	of the following statements is correct?		
	(a) (b) (c) (d)	Under zamindari system, farmers directly paid land revenue to the state. At present, income tax revenues from the agriculture sector are negligible. Commercial banks are providing loans to the agriculture sector at zero interest rate None of the above		
107.	We car	n say Indian agriculture has become modern since:		
	 (a) (b) (c) (d) 	there has been an increased in the use of high yielding varieties of seeds, fertilizers, pesticides etc. there has been noticeable positive change in the attitude of farmers towards new techniques of production farmers are increasingly resorting to intensive cultivation, multiple cropping, scientific water management all of the above		
108.	Which	Which of the following statements is correct?		
	(a) (b) (c) (d)	The demand and the supply of fuel are almost equal Our import bill on account of oil has been decreasing since 1990 Oil prices have been decreasing since 1973 Transmission and distribution losses of power companies are very high		
109.	Sahara Jet and Kingfisher are examples of:			
	(a) (c)	Private schools(b)Private airlinesPrivate ships(d)Private railways		
110.		the following developments were noticed during 1991(when economic reforms were ed) except one. Identify it.		
	(a) (b)	National debt was nearly 60 percent of the GNP of India Inflation crossed double digits		

- (c) Foreign reserves were maintained at a very high level
- (d) None of the above



111.		All of the following statements except one are correct about the foreign trade policy, 2004- 09. Identify the incorrect statement:				
	(a) (b) (c) (d)	'Served from India' scheme has been started				
112.	The e	The economic reforms have failed to:				
	(a) (b) (c) (d)	keep fiscal deficits to the targeted levels fully implement industrial deregulation fully open the economy to trade all of the above				
113.	Broad	d money refers to				
	(a) (c)	$egin{array}{c} \mathbf{M}_1 \ \mathbf{M}_3 \end{array}$	(b) (d)	$egin{array}{c} M_2\ M_4 \end{array}$		
114.	Natio	nalization of banks aimed at all of th	ne follov	ving except:		
	(a) (b) (c) (d)	removal of control by a few provision of credit to big industries only provision of adequate credit for agriculture, small industry and export units encouragement of a new class of entrepreneur				
115.	In or	der to encourage investment in the c	ountry,	the RBI may:		
	(a) (c)	reduce CRR sell securities in the open market	(b) (d)	increase CRR increase Bank rate		
116.	Whic	h of the following statements is inco	rrect?			
	(a) (b) (c) (d)	The Indian road net work is one of the longest in the world The rural road network connects around 65 percent of all weather roads Most of the State Road Transport Corporations are running on profits The National highways carry more than 40 percent of the total road traffic				
117.		expressed the view that "Eco	nomics	is neutral between end".		
	(a) (c)	Robbins Pigou	(b) (d)	Marshall Adam Smith		
118.	The la	aw of demand refers to				
	(a) (c)	price-supply relationship price-demand relationship	(b) (d)	price-cost relationship price-income relationship		

119.	Increasing returns imply ———.			
	(a) (b) (c) (d)	constant average cost diminishing cost per unit of optimum use of capital and external economies	-	
120.	In mo	onopolistic competition, a fir	m is in long run	equilibrium ————.
	(a) (b) (c) (d)	 (b) in the declining segment of the LAC curve (c) in the rising segment of the LAC curve 		
121.	Of th	e major 12 ports,	— is the top traff	ïc handler.
	(a) (c)	Paradip Vishakhapatnam	(b) (d)	Cochin Mumbai
122.	On a	n average, one post office in	India serves —	
	(a) (c)	100 persons 7174 persons	(b) (d)	1000 persons 5800 persons
123.		resent, nearly ——— J nercial traditional sources.	percent of the e	nergy consumed is obtained from non-
	(a) (c)	45 27	(b) (d)	51 10
124.		refers to the transfe rship.	er of assets or so	ervices functions from public to private
	(a) (c)	Globalization Disinvestment	(b) (d)	Privatization Liberalization
125.	At pr	esent only ——— indus	stries are reserve	ed for the public sector.
	(a) (c)	5 8	(b) (d)	7 3
126.	At pr	esent, Bank rate is	— percent.	
	(a) (c)	5 6.5	(b) (d)	6 5.5
127.	to rec	is the official minimuliscount approved bills held		the central bank of a country is prepared
	(a) (c)	CRR Bank rate	(b) (d)	SLR Repo rate

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128.	EPCG stands for				
	(a) (b) (c) (d)	Export Promotion Capital Goods Expert Programme for Credit Genera Exchange Programme for Consumer Export Promotion Consumer Goods			
129.	The are	ea under irrigation has	over the	e years in India.	
	(a) (b) (c) (d)	remained constant decreased increased. first increased and then decreased			
130.	The ser	vice sector in India now accounts f	or ——		
	(a) (b) (c) (d)	more than 80 percent of GDP more than 70 percent of GDP more than 50 percent of GDP more than 90 percent of GDP			
131.		—— is the Banker's Bank in India	l.		
	(a) (c)	SBI RBI	(b) (d)	PNB OBC	
132.	Accord	ing to the 2001 census the total liter	racy rati	io is	
	(a) (c)	32.5% 52.1%	(b) (d)	65.4% 75.8%	

Questions 133 to 137 are based on the demand and supply diagrams in Figure 1. D_1 and S_1 are the original demand and supply curves. D_2 , D_3 , S_2 and S_3 are possible new demand and supply curves. Starting from initial equilibrium point (1) what point on the graph is most likely to result from each change?



133.	Assume X is a normal good. Holding everything else constant, assume that income rises and the price of a factor of production also increases. What point in Figure 1 is most likely to be the new equilibrium price and quantity?					
	(a) (c)	Point 9 Point 3	(b) (d)	Point 5 Point 2.		
134.	At the	• •	advance	ce of a complement good, good Y, declines. e in the production of good Z. What point price and quantity?		
	(a) (c)	Point 4 Point 7	(b) (d)	Point 5 Point 8		
135.		y rains in Maharashatra during 200 in Figure 1 is most likely to be the r		006 caused havoc with the rice crop. What ilibrium price and quantity?		
	(a) (c)	Point 6 Point 7	(b) (d)	Point 3 Point 8		
136.		ne that consumers expect the price point in Figure 1 is most likely to b		w cars to significantly increase next year. w equilibrium price and quantity?		
	(a) (c)	Point 6 Point 3	(b) (d)	Point 5 Point 8		
137.	What	combinations of changes would mo	st likely	decrease the equilibrium quantity?		
	(a) (b) (c) (d)	When supply increases and demand When demand increases and supply When supply increases and demand When demand decreases and supply	/ decreas	ses es		



Table 1							
Quantity	Average Fixed cost	Average Total cost	Marginal cost				
0	-	-	-				
1	80.00	100.00	20				
2	40.00	58.00	17				
3	26.66	44.00	15				
4	20.00	36.25	13				
5	16.00	31.40	12				
6	13.33	28.33	13				
7	11.42	26.29	14				
8	10.00	26.13	25				
9	8.88	26.56	30				
10	8.00	27.30	34				
11	7.27	28.45	40				
12	6.66	30.00	47				
13	6.15	31.92	55				

Use Table 1 to answer questions 138 - 141

138. Refer to Table 1 which lists the average costs of a perfectly competitive firm. If the price of the good is Rs 13, the firm will be produce

(a)	4 units at a loss of Rs. 93	(b)	6 units at a loss Rs. 92
(c)	zero units at a loss of Rs. 80	(d)	8 units at a profit of Rs. 9

8 units at a profit of Rs. 9 zero units at a loss of Rs. 80 (d)

139. Refer to the competitive firm in Table 1. If the market price is Rs 31, the firm will produce:

- 9 units at an economic profit of Rs. 40 (a)
- (b) 10 units at an economic profit of Rs. 67
- (c) 9 units at an economic profit of Rs. 81
- (d) Zero units of output and lose its fixed cost

140. In Table 1, if price is Rs 26, the perfectly competitive firm will:

- (a) shut down in the short run
- produce 8 units at an economic loss of Rs. 9 (b)
- produce 9 units at an economic loss of Rs. 5 (c)
- (d) produce 8 units at an economic loss of Rs. 1.04

141. In Table 1, if price is Rs 34, the perfectly competitive firm will:

(a)	shut down	(b)	produce 10 units
(c)	produce 11 units	(d)	produce 13 units.

Read the following paragraph and answer Questions number 142-147

Anisha quit her job at a private company where she earned Rs. 2,90,000 a year. She withdrew Rs. 4,00,000 in a savings account that earned 10% interest annually to buy a second hand mini bus to commune passenger between Cannaught Place and Noida. There are 1000 passengers who will pay Rs. 4000 a year each for commuter services; Rs. 2800 from each passenger goes for petrol, maintenance, depreciation etc.

142.	What	t is Anisha's total revenue from her	commu	ter service?		
	(a) (c)	Rs. 40,00,000 Rs. 28, 00,000	(b) (d)	Rs.2, 90,000 Rs 31,30,000		
143.	Calcu	llate Anisha's accounting costs?				
	(a) (c)	Rs. 12, 00,000 Rs. 28, 00,000	(b) (d)	Rs. 40,00,000 Rs. 8,70,000		
144.	Calcu	ılate Anisha's economic cost?				
	(a) (c)	Rs. 3,30,000 Rs.28,00,000	(b) (d)	Rs. 40,000 Rs. 31,30,000		
145.	We ca	an say that Anisha:				
	(a) (b) (c) (d)	earned economic profits but suffer earned economic profits and accoun- suffered economic loss and accoun- earned accounting profits but suffer	unting pro nting loss	ofits		
146.	Calcu	llate Anisha's accounting profit/ log	ss?			
	(a) (c)	Rs. 40,00,000 Rs. 8,70,000	(b) (d)	Rs. 12,00,000 Rs. 2,90,000		
147.	Calcu	ilate Anisha's economic profit/loss	•			
	(a) (c)	Rs. 12,00,000 Rs. 31,30,000	(b) (d)	Rs. 30,000 Rs. 8,70,000		
148.	dema	If the local pizzeria raises the price of a medium pizza from Rs.60 to Rs.100 and quantity demanded falls from 700 pizzas a night to 100 pizzas a night, the price elasticity of demand for pizzas is:				
	(a) (c)	.67 2.0	(b) (d)	1.5 3.0		

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149.	Suppose a consumer's income increases from Rs.30,000 to Rs.36,000. As a result, the consumer increases her purchases of compact discs (CDs) from 25 CDs to 30 CDs. What is the consumer's income elasticity of demand for CDs?					
	(a) (c)	0.5 1.5	(b) (d)	1.0 2.0		
150.		quantity demanded of beef increa the cross-price elasticity of deman	-	% when the price of chicken increases by en beef and chicken is		
	(a) (c)	-0.25 -4	(b) (d)	0.25 4		
		SECTION – D : QUANTITA	TIVE AI	PTITUDE (50 MARKS)		
151.	The e	ntire upper part of a table is know	n as			
	(a) (c)	Caption Box head	(b) (d)	Stub Body		
152.	Ogive	is a				
	(a) (c)	Line diagram Both	(b) (d)	Bar diagram None		
153.	In cas	e of an even number of observatio	ns which	of the following is median?		
	 (a) Any of the two middle-most value (b) The simple average of these two middle values (c) The weighted average of these two middle values (d) Any of these 					
	(b)	The simple average of these two n	niddle val			
154.	(b) (c) (d)	The simple average of these two r The weighted average of these two Any of these	niddle val 5 middle			
154.	(b) (c) (d)	The simple average of these two r The weighted average of these two Any of these	niddle val 5 middle	values		
154. 155.	(b) (c) (d) If the (a) (c)	The simple average of these two m The weighted average of these two Any of these A.M. and G.M. for two numbers an 6 and 7	niddle val o middle re 6.50 an (b) (d)	values ad 6 respectively then the two numbers are 9 and 4		
	(b) (c) (d) If the (a) (c)	The simple average of these two m The weighted average of these two Any of these A.M. and G.M. for two numbers an 6 and 7 10 and 3	niddle val o middle re 6.50 ar (b) (d) l0, then reased by d by 10	values ad 6 respectively then the two numbers are 9 and 4 8 and 5 10		
	(b) (c) (d) If the (a) (c) If all (b) (c) (d)	The simple average of these two m The weighted average of these two Any of these A.M. and G.M. for two numbers an 6 and 7 10 and 3 the observations are increased by 1 Standard Deviation would be increase Quartile deviation would be increase	niddle val o middle re 6.50 ar (b) (d) l0, then reased by d by 10	values ad 6 respectively then the two numbers are 9 and 4 8 and 5 10		

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157.	What is spurious correlation?						
	(a) (b) (c) (d)	It is a bad relation between two variables It is very low correlation between two variables It is the correlation between two variables having no causal relation It is a negative correlation					
158.	The lin	ne x = a + by represents the regressi	ion equa	tion of			
	(a) (c)	y on x Both of above	(b) (d)	x on y None of above			
159.	When	en 'p' = 0.5, the binomial distribution is					
	(a) (c)	Asymmetrical Both of above.	(b) (d)	Symmetrical. None of above.			
160.		ulation comprises 5 members. The n from it with replacement is	umber o	of all possible samples of size 2 that can be			
	(a) (c)	100 125	(b) (d)	15 25			
161.	Tally 1	marks determines					
	(a) (c)	Class width Class limit	(b) (d)	Class boundary Class frequency			
162.		_ always lies in between the arithme	etic mea	n & mode.			
	(a) (c)	G.M. Median	(b) (d)	H.M. G.M. and H.M.			
163.	In case	e 'The ages of husbands and wives'	correlat	ion is			
	(a) (c)	Positive Zero	(b) (d)	Negative One			
164.	If P(A	$(\cap B) = 0$, then the two events A and	B are				
	(a) (c)	Mutually exclusive Equally likely	(b) (d)	Exhaustive Independent			
165.	In	distribution, mean = variance.					
	(a) (c)	Normal Poisson	(b) (d)	Binomial None of above			
166.	A betwee			on that expresses the functional relation tatistic and the corresponding probability.			
	(a) (c)	Normal Poisson	(b) (d)	Binomial Sampling			
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167.	If an investment of Rs.1000 and Rs.100 yield an income of Rs.90 and Rs.20 respectively, for earning Rs.50 investment of Rs will be required.					
	(a) (c)	Less than Rs.500 Rs.485	(b) (d)	Over Rs.500 Rs.486		
168.	If ¹⁸ C	$C_n = {}^{18}C_{n+2}$ then the value of n is				
	(a) (c)	0 8	(b) (d)	-2 None of above		
169.	The s	um of square of first n natural nu	mber is _			
	(a) (c)	(n/2) (n+1) $[(n/2) (n+1)]^2$	(b) (d)	(n/6) (n+1) (2n+1) None of above		
170.	If b ² -	- 4ac = 0 the roots are and	·•			
	(a) (c)	Real, Unequal Irrational, Unequal	(b) (d)	Real, Equal Rational, Unequal		
171.	The in	ndex number of prices at a place i	n 1998 is	355 with 1991 as base. This means		
	(a) (b) (c) (d)	There has been on the average a 2 There has been on the average a 2 There has been on the average a 2 None of these	355% incre	ease in price		
172.		um of a series in A.P. is 72 the firs er of terms is	t term bei	ing 17 and the common difference –2. The		
	(a) (c)	6 6 or 12	(b) (d)	12 10		
173.	The n	nean proportional between 1.4 gm	s and 5.6	gms is		
	(a) (c)	28 gms. 3.2 gms.	(b) (d)	2.8 gms. None of these		
174.	Whic	n is True ?				
	(a)	$2^{\circ} > \left(\frac{1}{2}\right)^{\circ}$	(b)	$2^{\circ} < \left(\frac{1}{2}\right)^{\circ}$		
	(c)	$2^{\circ} = \left(\frac{1}{2}\right)^{\circ}$	(d)	None of these		

175.	8 is the solution of the equation					
	(a)	$\frac{x+4}{4} + \frac{x-5}{3} = 11$	(b)	$\frac{x+4}{2} + \frac{x+10}{9} = 8$		
	(c)	$\frac{x+24}{5} = 4 + \frac{x}{4}$	(d)	$\frac{x-15}{10} + \frac{x+5}{5} = 4$		
176.		um of the digits of a two digit numb ing number will be equal. The num		If 18 be subtracted from it the digits in the		
	(a) (c)	37 64	(b) (d)	73 None of these		
177.	The v	alues of x for the equation x ² + 9x +	18 = 6 -	4x are		
	(a) (c)	(1,12) (1,-12)	(b) (d)	(-1,-12) (-1,12)		
178.	The e	ffective rate of interest corresponding	ng a nom	inal rate of 7% p.a convertible quarterly is		
	(a) (c)	7% 7.10%	(b) (d)	7.5% None of these		
179.	-	son bought a house paying Rs. 2006 5 yrs at 5% p.a. compound interest.		down and Rs. 4000 at the end of each year h down price is		
	(a) (c)	Rs. 75,000 Rs. 76,392	(b) (d)			
180.	The v	vays of selecting 4 letters from the v	word EX	AMINATION is		
	(a) (c)	136 125	(b) (d)	130 None of these		
181.		re are 50 stations on a railway line h be printed to enable a passenger to		y different kinds of single first class tickets om one statin to other?		
	(a) (c)	2500 2400	(b) (d)	2450 None of these		
182.	The s	um of 3 numbers of a G.P. is 39 and	l their p	roduct is 729. The numbers are		
	(a) (c)	3, 27, 9 3, 9, 27	(b) (d)	9, 3, 27 None of these		
183.		the four numbers in A.P. with the surst and fourth being 85.	ım of sec	cond and third being 22 and the product of		
	(a) (c)	3, 5, 7, 9 5 ,9, 13, 17	(b) (d)	2, 4, 6, 8 None of these		



184.	The sum of n terms of the series $2 + 6 + 10 + \dots$ is							
104.								
	(a) (c)	2n ² n ² /2	(b) (d)	n^2 $4n^2$				
105	. ,		. ,					
185.	If A has 32 elements, B has 42 elements and A∪B has 62 elements, the number of elements in A∩B is							
	(a) (c)	12 10	(b) (d)	74 None of these				
			(u)					
186.	$\lim_{x\to 1} \frac{1}{\sqrt{x}}$	$\frac{x^2 - 1}{3x + 1 - \sqrt{5x - 1}}$ is evaluated to be						
	(a) (c)	4	(b)	1/4				
	(c)	_4	(d)	None of these				
	·	$\frac{x^3 - t^3}{x^2 - t^2}$ is evaluated to be						
187.	$\lim_{x \to t} -$	$\frac{1}{x^2 - t^2}$ is evaluated to be						
	(a)		(b)	2/3t				
	(c)	$\left(\frac{3}{2}\right)t$	(d)	None of these				
	~ /	(2)						
188.	If f(x)	$= e^{ax^2+bx+c}$ the f (x) is						
	(a)	e^{ax^2+bx+c}	(b)	$e^{ax^2+bx+c}(2ax+b)$				
		2ax +b	(d)	-				
189.	If y =	$e^{\sqrt{2x}}$, $\frac{dy}{dx}$ is calculated as						
		$e^{\sqrt{2x}}$						
	(a)	$\frac{e^{\sqrt{2x}}}{\sqrt{2x}}$	(b)	$e^{\sqrt{2x}}$				
		$\sqrt{2x}$						
	(c)	$\frac{e^{\sqrt{2x}}}{\sqrt{2x}}$	(d)	None of these				
		$\sqrt{2X}$						
190.	Evalua	ate result of $\int (x^2 - 1)^2 dx$ is						
	(a)	$x^{5}/5 - 2/3 x^{3} + x + k$	(b)	$x^{5}/5 - 2/3 x^{3} + x$				
	(c)	2x	(d)	None of these				

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191.	Evaluat	$e\int_{1}^{4} (2x+5)$	dx and the va	lue is				
	 	3 30			(b) (d)	10 None of the	se	
192.	The foll	owing data	relate to the m	arks of a	group	of students:		
		tudents:	Below 10 15 s got marks mo	Below 38 ore than 3		Below 30 65	Below 40 84	Below 50 100
	 	65 35			(b) (d)	50 43		
193.	The har	monic mean	n for the numb	ers 2, 3, 3	5 is			
	(a)	2.00			(b)	3.33		
	(c)	2.90			(d)	-∛30		
194.	The coe	fficient of m	nean deviation	about me	ean for	the first 9 na	atural numbers	is
	 	200/9 400/9			(b) (d)	80 50		
195.	Maxim	um value of	Rank Correlat	tion coeff	ficient is	s		
	(a) (c)	$-1 \\ 0$			(b) (d)	+1 None of the	se	
196.		etters are tal etters would		from the	e word l	HOME, wha	t is the Probabi	lity that none
	< ,	1/6 1/3			(b) (d)	1/2 1/4		
197.	The cha	nce of getti	ng a sum of 6 i	n a single	e throw	with two die	ce is	
	 	3/36 6/36			(b) (d)	4/36 5/36		
198.		the number l 1.5 respect		inomial d	listribut	tion having n	nean and Stand	ard Deviation
		2 8			(b) (d)	4 12		

_



199.	If the price of all commodities in a place has increased 125 times in comparison to the base period prices, then the index number of prices for the place is now				
	(a)	100	(b)	125	
	(c)	225	(d)	None of the above.	
200.	If the	amount of an annuity	for 25 years at 5% p.a	a. C.I. is Rs. 50,000 the annuity will be	
	(a)	Rs. 1,406.90	(b)	Rs. 1,046.90	
	(c)	Rs. 1,146.90	(d)	None of these.	

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BOARD OF STUDIES

THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

Model Test Paper – BOS/CPT – 5

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

Every correct answer carries + 1 mark each and – 0.25 mark will be deducted for each wrong answer.

	SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)				
1.	Draw	ings account is in the nature of			
	(a) (c)	Personal account Nominal account	(b) (d)	Real account None of the above	
2.	Incon	ne tax paid by the sole-proprietor fr	om busi	ness bank account is debited to	
	(a) (c)	Income tax account Capital account	(b) (d)	Bank account Not to be shown in the business books	
3.	Follo	wing is the example of internal users	5:		
	(a) (c)	Government Creditors	(b) (d)	Investors Employees	
4.	Reco	rding of a transaction in a journal is	called		
	(a) (c)	Posting. Transfer	(b) (d)	Entry. Ruling	
5.	Narra	ations are given at the end of			
	(a) (c)	Final accounts Each ledger account	(b) (d)	Trial balance Each journal entry	

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6.	The o	The concerned account debited in the journal should be				
	(a) (b) (c) (d)	Debited in the ledger but reference should be of the respective credit account. Credited in the ledger but reference should be of the respective debit account. Credited in the ledger and reference should also be of the respective credit account Debited in the ledger and reference should also be of the respective debit account				
7.	The	asic consideration(s) in distinction between capital and revenue expenditures is/are				
	(a) (b) (c) (d)	Nature of business Effect on revenue generating capac Purpose of expenses All of the above	Effect on revenue generating capacity of business Purpose of expenses			
8.		nintentional omission or commission of amounts and accounts in the process of recording ansactions are known as				
	(a) (c)	Frauds Errors	(b) (d)	Misinterpretation None of the above		
9.	"Trea	ating a revenue expense as a capital	expendi	iture" is an example of		
	(a) (c)	Compensating error Error of omission	(b) (d)	Error of principle Error of commission		
10.	Unde	er bank reconciliation statement, wh	nile adju	sting the cash book		
	(a) (b) (c) (d)	All the errors and omissions in the All the errors and omissions in the Delays in recording in the passbook All of the above	passboo			
11.	In lee	dger, there are columns				
	(a) (c)	4 8	(b) (d)	6 10		
12.	In jo	urnal, transactions are recorded on				
	(a) (c)	Chronological order Descending order of amount	(b) (d)	Ascending order of amount None of the above		
13.	If an	effect of an error is cancelled by the	effect of	some other error, it is commonly known as		
	(a) (c)	Errors of principle Errors of omission	(b) (d)	Compensating errors Errors of commission		
14.	Whe	n opening stock is overstated, net inc	come for	the accounting period will be		
	(a) (c)	Overstated Understated	(b) (d)	Not be affected None of the above		
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15.	Inven	Inventories should be generally valued at lower of cost or		
	(a) (c)	Fair market value Present value	(b) (d)	Replacement value Net realisable value
16.	Mem	orandum Joint venture account is a		_
	(a) (c)	Personal account Nominal account	(b) (d)	Real account None of the above
17.		e time of admission of a new partner, en back by	if the va	alue of goodwill is shown in the books, it is
	(a) (b) (c) (d)	Old partners in old profit/loss sharin All the partners including the new p Old partners in sacrificing ratio New partner in gaining ratio	0	n new profit/loss sharing ratio
18.	Com	nission provided by the consignor to	the con	signee to promote credit sale is known as
	(a) (c)	Ordinary commission Over riding commission	(b) (d)	Del-credere commission Special commission
19.	consig	is unavoidable and should be s gnment stock.	spread o	over the entire consignment while valuing
	(a) (c)	Abnormal loss Extra-ordinary loss	(b) (d)	Normal loss None of the three
20.		rally, when the size of the venture is s of account for the joint venture.	6	, the co-venturers keep separate set of
	(a) (c)	Small Big	(b) (d)	Medium All of the above
21.	he is Marc perio	unable to pay the amount of bill of R h 2010 for extension of bill for furt	ks. 20,00 ther 3 n 0 togethe	on 31 st March 2010. Due to financial crisis, 0. Therefore, he approaches Rohit on 20 th nonths. Rohit agrees to extend the credit er with interest of Rs. 1,000 in cash. In this
	(a) (c)	Discounted Cancelled	(b) (d)	Dishonoured Retired

22.	Sujal consigned goods costing Rs. 2,50,000 to Mridul on 1 st January 2010 by incurring Rs. 20,000 on freight. Some goods were lost in transit. For remaining goods Mridul spend Rs. 15,000 to take the delivery including storage charges. During the quarter, Mridul sold 3/4 of the goods received by him for Rs. 3,00,000 and charged commission @10% on it to Sujal. At the end of the quarter, Sujal asked the details of goods lost, sold, expenses commission and balance due to him alongwith the consignment stock from Mridul. As desired, Mridul sent the periodical detail statement commonly known as				
	(a) (c)	Account statement Statement of affairs	(b) (d)	Account sales Summary statement	
23.	Equit Calls Calls Propo	ollowing information pertains to X y share capital called up in arrear in advance osed dividend mount of dividend payable = ?	Rs. Rs.	.5,00,000 . 40,000 . 25,000 15%	
	(a) (c)	Rs. 75,000 Rs. 71,250	(b) (d)	Rs. 72,750 Rs. 69,000	
24.	E Ltd. had allotted 10,000 shares to the applicants of 14,000 shares on pro rata basis. The amount payable on application is Rs.2. F applied for 420 shares. The number of shares allotted and the amount carried forward for adjustment against allotment money due from $F = ?$			d for 420 shares. The number of shares	
	(a) (c)	60 shares; Rs. 120 320 shares; Rs. 200	(b) (d)	340 shares; Rs. 160 300 shares; Rs. 240	
25.	made			h with the instruction that sales are to be ount equivalent to 60% of sales value. The	
	(a) (c)	Rs. 1,74,000 Rs. 2,90,000	(b) (d)	Rs. 2,00,000 Rs. 1,20,000	
26.	_	rchase of Rs. 1,870 by cheques 780. This has the effect of	has beer	n wrongly posted in the cashbook as	
	(a) (b) (c)	Increasing the bank balance by Rs. Decreasing the bank balance by Rs Increasing the bank balance by Rs.	.90		

(d) Decreasing the bank balance by Rs.180



27.	M/s Delhi Stationers purchase 1,000 pcs of cover file @ Rs. 275 per 100 pcs. The wholesaler charged 5% sales tax on cost price. Transport charges were Rs. 50. The purchase price per piece of cover file will be				
	(a)	Rs. 2,937.50	(b)	Rs. 293.75	
	(c)	Rs. 29.375	(d)	Rs. 2.9375	
28.		signee sold goods costing	· · · -		Dut of total sales, 30% was

28. A consignee sold goods costing Rs. 50,000 at a profit of Rs. 10,000. Out of total sales, 30% was credit sale. As per the agreement the consignee will get 5% ordinary commission, 2% del-credere commission on credit sale and 3% over-riding commission on amount in excess of cost price. The amount of commission will be

(a)	Rs. 3,360	(b)	Rs. 3,660
(c)	Rs. 4,500	(d)	Rs. 3,000

29. In a Joint venture between A and B, A, on purchase of goods, spend Rs.2,000 on freight, Rs.1,000 as godown rent, and also raised a loan from bank of Rs.50,000 at 18% p.a. repayable after 1 month. B spend Rs. 5,000 as selling expenses and he also raised a loan from bank of Rs.1,50,000 at 18% repayable after 2 months. The total expenses of Joint venture other than purchases will be

(a)	Rs. 8,000	(b)	Rs. 8,250
(c)	Rs. 5,250	(d)	Rs. 13,250

30. The bill of Rs. 10,000 accepted by Ritesh on 1 July 2009, was discounted by Hitesh on 15 July 2009 for Rs. 9,600. On 4th October 2009, the bill was dishonoured and bank notified it for Rs. 200. The amount to be received from Ritesh would be

(a)	Rs. 10,600	(b)	Rs. 10,000
(c)	Rs. 10,200	(d)	Rs. 10,400

31. Y Ltd. sends out its goods Rs. 1,20,000 to one of its dealer on Sale or Return basis. On 31st March he received an approval letter for goods of Rs. 80,000. Y Ltd. charge 25% profit on cost. The cost price of the unapproved goods with the dealer will be

(a)	Rs. 32,000	(b)	Rs. 40,000
(c)	Rs. 80,000	(d)	Rs. 64,000

32. A, B and C are in partnership with no partnership deed. A brought Rs.80,000, B Rs.60,000 and C Rs.40,000 as capital. A does not take part in day to day activities, B acts as general manger and C acts as a sales manager. The profit during the year was Rs. 1,50,000. The share of each partner in profit will respectively be

(a)	Rs.66,667: Rs.50,000: Rs.33,333	(b)	Rs.50,000: Rs.50,000: Rs.50,000
(c)	Nil: Rs. 75,000: Rs.75,000	(d)	None of the above

33.	repair	-	car registe), the amount of Rs. 25,000 is spent on its ered in owner's name and Rs. 2,000 is paid car account will be
	(a) (c)	Rs. 2,32,000 Rs. 2,30,000	(b) (d)	Rs. 2,25,000 Rs. 2,05,000
34.	Rs.1,0 Rs.2,5	0,000, Rs.75,000 and Rs.50,000 a 0,000. Prafful demands interest o	ns capital n loan of	h no partnership agreement. They invested in the firm. The profit for the year was Rs.20,000 advanced by him at the market interest to be received by him will be
	(a) (c)	Rs. 2,400 Rs. 1,200	(b) (d)	Nil Rs. 3,600
35.	Vansh	sold goods costing Rs 1,60,000 at	Rs 2,40,00	nsh purchased goods costing Rs.2,40,000. 00. Balance goods were taken over by Ansh . The amount of goods taken over will be:
	(a) (c)	Rs. 1,20,000 Rs. 40,000	(b) (d)	Rs. 80,000 Rs. 1,00,000
36.				ount of Re. 1 per share. The application money as of Re.1. The amount of final call will be
	(a) (c)	Rs. 3 Re.1	(b) (d)	Rs. 2 Nil
37.	on 31 ^a	st March 2010. The profit for the	year 200	endar year basis. B, one of its partner died 09 was Rs. 75,000, which was distributed of profit of B for the year 2010 on the basis
	(a) (c)	Rs.18,750 Nil	(b) (d)	Rs.25,000 Rs.6,250
38.	of Ash time o	a Ltd., failed to pay first and final	call of Rs	ium of 25%. Mamta, who has 2,000 shares 5.5. Premium was taken by Asha Ltd. at the ares, the amount to be debited to Share
	(a) (c)	Rs.5,000 Rs.15,000	(b) (d)	Rs.10,000 Nil
39.	their	choice to the interest calculated f	rom the	, 1932, the executors would be entitled at date of death of a partner till the date of rtner at percent per annum.
	(a) (c)	7 6	(b) (d)	4 12
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40.		Fena sent out certain goods to Kena of Delhi. 1/10 of the goods were lost in transit. Invoice value of goods lost Rs 25,000. Invoice value of goods sent out on consignment will be:			
	(a) (c)	Rs.2,50,000 Rs.2,500	(b) (d)	Rs.25,000 Rs.1,25,000	
41.	The o		issue of 10% De	ksh Ltd. for a book value of bentures of Rs.100 each at a h	
	(a) (c)	Rs.6,00,000 Rs.5,00,000	(b) (d)	Rs.6,25,000 Rs.5,50,000	
42.	by R			ited by crediting Share forfeit r share. The amount to be tra	
	(a) (c)	Rs.3,000 Rs.1,000	(b) (d)	Rs.2,000 Nil	
43.	1 st Ap over t	oril 2006 when depreciation	is charged on S.I	00 is showing a balance of Rs. M. basis. Now, company war 6. The amount of excess/short of	nts to switch
	(a) (b) (c) (d)	Excess depreciation Rs.40 Short depreciation Rs.400 Excess depreciation Rs.1,60 Short depreciation Rs.1,60	500		
44.	provi	•	% and for discour	,000 and bad debts Rs.3,000. I at @ 1%. The amount of net d	
	(a) (c)	Rs. 21,560 Rs. 21,780	(b) (d)	Rs. 22,000 Rs. 21,344	
45.	of Rs begin	.1,00,000, whose premium	is paid by the fi 80,000. On the de	1:2. They have a joint life insur rm. Surrender value of the p eath of A on 2 nd January 2010,	olicy at the
	(a) (c)	Rs. 40,000 Rs. 16,000	(b) (d)	Rs. 20,000 Nil	

- 46. X, Y and Z are equal partners in a firm. At the time of division of profit for the year there was dispute between the partners. Profits before salary of partners' capital was Rs. 60,000 and Y claimed salary for his extra services to the firm @ 2,000 p.m. There was no agreement on this point. Calculate the amount payable to X, Y and Z respectively.
 - (a) Rs. 20,000 to each partner
 - (b) Rs. 12,000 to each partner
 - (c) Rs.12,000 to X and Z and Rs.36,000 to Y
 - (d) Rs. 24,000 to Y and Rs.18,000 to X and Z
- 47. Deepak consigned 100 sets of TVs to Sudeep @ Rs.10,000 each. 5 TVs were damaged in transit due to unavoidable reason whose price was adjusted in the remaining TVs. The new price of each TV will be

(a)	Rs. 10,000	(b)	Rs. 10,200
(c)	Rs. 15,000	(d)	Rs. 10,526

48. A draws a bill on B for Rs 30,000 for mutual accommodation. A discounted that bill for Rs.28,000 from bank and remitted Rs.14,000 to B. On due date A will send to B

(a)	Rs. 14,000	(b)	Rs.14,500
(c)	Rs.15,000	(d)	Rs.15,500

49. A and B enter into a joint venture for purchase and sale of Type-writer. A purchased Typewriter costing Rs 1,00,000. Repairing expenses Rs 10,000, printing expenses Rs 10,000. B sold it at 20% margin on selling price. The sales value will be:

(a)	Rs. 1,25,000	(b)	Rs. 1,50,000
(c)	Rs. 1,00,000	(d)	Rs. 1,40,000

50. Sure Ltd. issued 5,000, 15% Debentures of Rs.100 each at a premium of Rs.10 each. These debentures were to be redeemed at a premium of Rs.4 each after 5 years. The amount to be credited to the debenture premium account will be

(a)	Rs.25,000	(b)	Rs.50,000
(c)	Rs.40,000	(d)	Rs.60,000

51. Light Ltd. has 10,000 5% preference shares of Rs. 10 each to be redeemed after 5 years. The company forfeited 500 preference shares on which final call of Rs 2 has not been received after due notice, and cancelled these shares on account of redemption. Remaining shares were redeemed out of reserves of the company. The amount to be credited to capital redemption reserve will be

(a)	Rs.1,00,000	(b)	Rs. 95,000
(c)	Rs. 99,000	(d)	Rs. 99,500



52. Bajaj Ltd. issued 25,000 equity shares of Rs. 10 each payable at Rs. 2 on application, Rs 3 on allotment, Rs. 2 on first call and the balance in the final call. Archit, who has 1,000 shares paid full value of shares with allotment money. The amount to be debited to bank account at the time of receipt of first call money will be

(a)	Rs.50,000	(b)	Rs.47,000
(c)	Rs.49,000	(d)	Rs.48,000

53. Books of Ekta, shows on 1st January 2010 furniture Rs. 20,000. During the year a part of the furniture whose book value on 1st January 2010 is Rs. 1,200 has been exchanged with another furniture by paying additional Rs. 500. Ekta charge depreciation @ 10% p.a. The net amount of the furniture to be shown in the balance sheet will be

(a)	Rs 18,508	(b)	Rs 20,440
(c)	Rs 18,396	(d)	Rs 18,478

54. In the bank reconciliation statement, when balance as per the cashbook is taken as the starting point, then direct deposits from the customer of Rs. 2,500 in the bank will be

(a)	Added	(b)	Subtracted
(c)	Ignored	(d)	None of the above

55. Debit balance as per Cash Book of Topsy Enterprise as on 31.3.2010 is Rs. 1,500. Cheques deposited but not cleared amounts to Rs. 100 and Cheques issued but not presented of Rs. 150. The bank allowed interest amounting Rs. 50 and collected dividend Rs. 50 on behalf of Topsy Enterprise. After reconciliation, balance as per pass book should be

(a)	Rs. 1,600	(b)	Rs. 1,450
(c)	Rs. 1,650	(d)	Rs. 1,850

- 56. If a sales return of Rs.1,500 has been wrongly posted to the credit of the purchase returns account, but has been correctly entered in the debtors' account, the total of the
 - (a) trial balance would show the debit side to be Rs.3,000 more than the credit
 - (b) trial balance would show the credit side to be Rs.3,000 more than the debit
 - (c) the debit side of the trial balance will be Rs.1,500 more than the credit side
 - (d) the credit side of the trial balance will be Rs.1,500 more than the debit side

57. The total cost of goods available for sale with a company during the current year is Rs.12,00,000 and the total sales during the period are Rs.13,00,000. If the gross profit margin of the company is 33 1/3% on cost, the closing inventory during the current year is

(a)	Rs. 4,00,000	(b)	Rs. 3,00,000
(c)	Rs. 2,25,000	(d)	Rs. 2,60,000

58. On 31st March 2009, Suraj has to pay to M/s Chandra Rs.7,000 on account of credit purchase from the later. He paid Rs.1,800 on 30th June 2009 after availing a cash discount of 10%. On 30th September 2009, he paid Rs. 2,850 after availing 5% cash discount. On account of final settlement, the amount to be paid by Suraj without any discount will be Rs. 2,350 (b) Rs. 2,000 (a) Rs. 2,200 (c) (d) Rs. 2,150 59. The profit of the M/s ABC, a partnership firm before charging managerial commission is Rs. 44,000. The managerial commission is charged @ 10% on profit after charging such commission. The amount of managerial commission will be (a) Rs.4,400 (b) Rs.40,000 Rs.4,000 Rs.39,600 (c) (d) **60**. A bad debt recovered during the year is a (a) Capital expenditures (b) Revenue expenditures (c) Capital receipt (d) Revenue receipt SECTION - B : MERCANTILE LAWS (40 MARKS) 61. The following conditions must exist so that a promise to pay for the past voluntary services is binding: (a) The services should have been rendered voluntarily (b) The services must have been rendered for the promisor They must be in existence at the time when the services were rendered and must have (c) intended to compensate the promise All of the above (d) **62**. In case of a firm carrying on the business of banking There should be at least seven members and maximum number of members should not (a) exceed fifty. There should be at least two members and maximum number of members should not (b) exceed ten. (c) There should be at least ten members and maximum number of members should not exceed twenty. There should be at least two members and maximum number of members should not (d) exceed fifty. 63. **Champerty means** (a) An agreement to trade with the enemy owing allegiance to a government at war with India. (b) An agreement whereby a person promises to maintain a suit, by money or otherwise, in which he has no interest. (c) An agreement whereby a person agrees to help another in a litigation in exchange of a share of the result of the litigation. An agreement to stifle criminal prosecutions tend to be a perversion or an abuse of justice. (d)

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64. A collateral event is an event

- (a) The performance for which is neither directly promised nor it is the entire consideration for the promise
- (b) The performance for which is directly promised
- (c) It is the entire consideration for the promise
- (d) The performance which is agreed upon by the parties in a Court of Law

65. A person who has been induced to enter into a contract by misrepresentation has the following remedies:

- (a) Affirm the contract and insist on the misrepresentation being made good, if possible
- (b) Rescind the contract
- (c) Rely upon the misrepresentation as a defence to an action on the contract
- (d) All of the above

66. The rights of a principal are the following:

- (a) Right to recover damages
- (b) Right to obtain an account of secret profits and recover them and resist a claim for remuneration
- (c) Right to resist agent's claim for indemnity against incurred liability
- (d) All of the above

67. Following conditions are implied in a contract of sale of goods unless the circumstances of the contract show a different intention:

- (a) Condition as to non existence of encumbrances
- (b) Condition as to undisturbed possession
- (c) All of the above
- (d) None of the above

68. A person to whom money has been paid, or anything delivered by mistake

- (a) Becomes the owner of such money or those goods
- (b) Must repay the money or return those goods
- (c) Is allowed to sell the goods and retain the money realized from such sale
- (d) Has no obligation to return the money, he may do so only a good gesture

69. Which one of the offers is a valid offer?

- (a) A garment store gave the following advertisement in a newspaper "Special sale for tomorrow only. Men's night suits reduced from Rs.200 to Rs.100"
- (b) P says to Q, "I will sell you a digital camera." P owns three different types of digital cameras of various prices
- (c) An auctioneer displays a refrigerator before a gathering in an auction sale
- (d) A advertises in a leading daily newspaper that he would pay Rs. 2000 to anyone who finds and returns his lost dog

70. A promises to paint a picture for B at a certain price. Which of the following is not correct?

- (a) A is not bound to perform the promise himself
- (b) A can appoint some other painter to paint the picture on his behalf
- (c) A dies before painting the picture, the contract can be enforced either by representatives of A or by B
- (d) All of the above are incorrect

71. An agreement of partnership may be

- (a) Expressed or implied from the act done by partners
- (b) Oral or in writing
- (c) Both of the above
- (d) None of the above

72. Dissolution of a firm may take place

- (a) By the adjudication of all the partners or of all the partners but one as insolvent
- (b) As a result of any agreement between all the partners
- (c) By the business of the firm becoming unlawful
- (d) All of the above

73. In case of a sale the buyer

- (a) Can pass a goods title to a bonafide purchaser
- (b) Cannot pass a goods title to a bonafide purchaser
- (c) Both of the above
- (d) None of the above

74. The following persons can enter into contracts as per the provisions of the Indian Contract Act, 1872:

- (a) Alien Enemy
- (b) Foreign Sovereigns or accredited representatives of a foreign state
- (c) Insolvents and convicts
- (d) None of the above

75. Which of the following is correct?

- (a) Free consent is not important, if consideration is preset, even if the consideration is inadequate
- (b) Anticipatory breach and anticipatory bail are actually the same thing
- (c) The concept of damage allows one to make some gain out of it
- (d) All of the above are incorrect

76. Remedies available for breach of contract are:

- (a) Dissolution of the firm
- (b) Charging extra fees from the party committing the breach
- (c) Suit for Specific Performance
- (d) None of the above



77.	A person to whom money has been paid, or anything delivered under coercion					
	(a) (b) (c) (d)	(b) Is allowed to sell the goods and retain the money realized from such sale(c) Has no obligation to return the money, he may do so only a good gesture				
78.	Which	of the following case laws relate to	the defi	nition of contract of sale?		
	(a) (b) (c) (d)	Rajlikhee Devi v. Bhoot Nath, 1900 State of Madras v. Gannon Dunkerly Khawaja Md. Khan v. Hussaini Beg Suppu Ammal v. Subramanian, 1910	y and Co um, 191			
79.	A sale	implies an agreement				
	(a) (b) (c) (d)	Plus conveyance of property and creates jus in personam Plus conveyance of property and creates jus in rem No conveyance of property and creates jus in rem No conveyance of property and creates jus in personam				
80.		erms of a contract are expressly agree the of formation of the contract, the		n (whether by words spoken or written) at is said to be an		
	(a) (c)	Express Contracts Quasi Contracts	(b) (d)	Implied Contracts None of the above		
81.		ling to the Indian Contract Act, 187 ·	2, Conse	ent is said to be free when it is not caused		
	(a) (c)	Misrepresentation Coercion	(b) (d)	Undue Influence All of the above		
82.		both parties to a contract of sale ar contract, then the contract is	e under ·	a mistake as to a matter of fact, essential		
	(a) (c)	Illegal Still enforceable	(b) (d)	Void None of the above		
83.	In Indi	ia the age of majority is regulated b	у			
	(a) (b) (c) (d)	The Indian Majority Act, 1875 The Indian Minority Act, 1875 The Indian Contract Act, 1872 The Constitution of India				
84.	Agreen	nent entered into by a minor is	•			
	(a) (c)	Void as against the minor Unlawful	(b) (d)	Illegal Unenforceable by the minor		

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85.	The Sa	ale of Goods Act, 1930 deals with		
	(a) (c)	Movable goods only Both movable & immovable goods	(b) (d)	Immovable goods only All goods except ornaments
86.		offeree offers to qualified acceptance terms of original offer, he is said to		fer subject to modifications and variations ade a
	(a) (c)	Special Offer Continuing Offer	(b) (d)	Counter Offer Cross Offer
87.	Sale is	an		
	(a) (c)	Executed contract Both of the above	(b) (d)	Executory contract None of the above
88.	Intere	st on advances by a partner to his fi	rm may	v be payable
	(a) (c)	@ 6% per annum@ 8.5% per annum	(b) (d)	@ 8% per annumAt any rate
89.	The la	w dealing with the partnerships is c	ontaine	d in
	(a) (c)	The Indian Partnership Act, 1932 The Indian Partnership Act, 1872	(b) (d)	The Indian Partnership Act, 1930 The Indian Partnership Act, 2006
90.	Condi	tions and warranties		
	(a) (b) (c) (d)	Must be expressed Must be implied if not expressed May either be expressed or implied None of the above		
91.	'Seller	" means a person who		
	(a) (c)	Sells goods Sells or agrees to sell goods	(b) (d)	Agrees to sell goods Has sold goods
92.	Delive	ry of a thing in token of a transfer o	of somet	hing else is known as
	(a) (c)	Actual Delivery Delivery by acknowledgment	(b) (d)	Constructive Delivery None of the above
93.	A is n	ot a minor. A agrees to B for Rs.1,0 	00,000/-	that A will never marry. Promise of A is
	(a) (c)	Binding Enforceable	(b) (d)	Not binding Illegal



94.	The rule of caveat emptor does not apply in the case of				
	 (a) Fitness for buyer's purpose (b) Sale under a patent or trade name (c) Usage of trade or consent by fraud (d) All of the above 				
95.	is/are the exception(s) to the general rule, no consideration no contract.				
	 (a) Natural love and affection (b) Compensation for past voluntary services (c) Promise to pay a time barred debt (d) All of the above 				
96.	An offer should be distinguished from				
	 (a) Invitation to treat an offer (b) Mere communication of information in the course of negotiation (c) Statement of intention (d) All of the above 				
97.	is/are the 'document of title to goods'				
	 (a) Railway receipt or Multimodal transport document (b) Warrant or order for delivery of goods (c) Warehouse keeper's certificate (d) All the above 				
98.	A agrees to pay B Rs.500/- if a particular ship does not return to the port. The ship was sunk. The contract				
	 (a) Can be enforced by B (b) Cannot be enforced by B (c) Is a wagering contract (d) Is unlawful, illegal and against public policy 				
99.	D believes blue colour to be black colour, for any reason whatsoever. He has a garment shop. He sells one blue colour shirt to M, representing it to be black colour. M knows nothing about colours. M believes D and accepts the blue colour to be black colour. Later on M's mother explains M that the colour of the shirt is actually blue and not black. It is a clear case of				
	 (a) Misrepresentation (b) Fraud (c) Unintentional fraud (d) Cheating 				

100. A & B are the only two partners in a firm. B was murdered by C, who wanted to become a partner of the firm, but B has raised objections to it. A now wants to take D as a partner in the said firm. D is father of C. In light of the situation answer, which of the following is correct?

- (a) The original partnership is dissolved
- (b) The original partnership is not dissolved and A & D can continue
- (c) A & D has to enter into a fresh agreement and create a new partnership
- (d) Both (a) & (c)

(c)

SECTION – C : GENERAL ECONOMICS (50 MARKS)

101. In a typical demand schedule, quantity demanded:

- (a) varies directly with price (b)
 - varies inversely with price (d) is independent of price

102. When the perfectly competitive firm and industry are in long run equilibrium then:

- (a) P = MR = SAC = LAC
- (b) D = MR = SMC = LMC
- (c) P = MR = Lowest point on the LAC curve
- (d) All of the above

103. In monopoly, the relationship between average and marginal revenue curves is as follows:

- (a) AR curve lies above the MR curve
- (b) AR curve coincides with the MR curve
- (c) AR curve lies below the MR curve
- (d) AR curve is parallel to the MR curve

104. All of the following are U shaped curves except the:

- (a) AVC curve (b) AFC curve
- (c) AC curve (d) MC curve

105. From the national point of view which of the following indicates micro approach?

- (a) Per capita income of India
- (b) Underemployment in agricultural sector.
- (c) Lock out in TELCO
- (d) Total savings in India

106. The total effect of a price change of a commodity is

- (a) substitution effect plus price effect
- (b) substitution effect plus income effect
- (c) substitution effect plus demonstration effect
- (d) substitution effect minus income effect

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varies proportionately with price



107. Which of the following is not a part of Fiscal policy?

- (a) Subsidy under public distribution system
- (b) Control of population
- (c) Imposition of taxation
- (d) Issue of bonds by government

108. The following are some of the costs of a clothing manufacturer. State which among them will you consider as fixed cost?

- (a) Cost of cloth
- (b) Piece wages paid to workers
- (c) Depreciation on machines owing to time
- (d) Cost of electricity for running machines

109. The difference between GNP and NNP equals:

- (a) consumer expenditure on durable goods
- (b) indirect business taxes
- (c) a statistical discrepancy
- (d) depreciation
- 110. National income at market prices, plus subsidies, but less indirect taxes is equal to which one of the following?
 - (a) Gross national income
 - (b) National income at factor cost
 - (c) Private income before cost
 - (d) Net consumer income

111. All but one of the following statements are incorrect. Find the correct statement.

- (a) Balance of payments is a narrow concept than balance of trade
- (b) India is facing severe foreign exchange reserves crunch
- (c) Devaluation is panacea for BOP problem
- (d) The RBI is the lender of last resort for Indian public sector banks

112. Who first raised the fears of a world food shortage?

(a)	David Ricardo	(b)	T.R. Malthus
(c)	J.S. Mill	(d)	J.B. Say

113. An underdeveloped economy is generally characterized by a:

- (a) high ratio of commercial farming to subsistence farming
- (b) high ratio of industrial output to total output
- (c) high utilization of existing capital in the economy
- (d) coexistence of underutilized labour with unexploited national and other resources

114.	Which institution is known as the "soft loan window" of World Bank?				
	(a) (c)	IFC IMF	(b) (d)	IDA Indian Development Forum	
115.	In or	ler to encourage investment in the	country,	, the RBI may:	
	(a) (c)	decrease bank rate sell securities in the open market	(b) (d)	increase CRR increase bank rate	
116.	A stra can :	ategy of heavy industry is sometime	es prefe	rred for a developing economy because it	
	(a) (b) (c) (d)	generate employment opportunity of provide a strong base for rapid indi- contain inflationary pressures meet the deficits in Balance of Pay	ustrializa	ation	
117.	The b	ranch of economic theory that deals	with th	e problem of allocation of resources is ——	
	(a) (c)	Microeconomic theory Econometrics	(b) (d)	Macroeconomic theory None of the above	
118.	Produ	iction may be defined as an act of –			
	(a) (c)	creating utility destroying utility	(b) (d)	earning profit providing services	
119.					
119.	The s	ale of branded articles is common i	n a situa	ation of	
117.	(a) (c)	ale of branded articles is common in excess capacity monopoly	n a situa (b) (d)	ation of monopolistic competition pure competition	
119.	(a) (c) If GN	excess capacity monopoly	(b) (d)	monopolistic competition	
	(a) (c) If GN	excess capacity monopoly IP is 15% higher than last year's a	(b) (d)	monopolistic competition pure competition	
	(a) (c) If GN econo (a)	excess capacity monopoly IP is 15% higher than last year's a my has grown by 8% 15%	(b) (d) and the (b) (d)	monopolistic competition pure competition rate of inflation is 7%, production in the 7%	
120.	(a) (c) If GN econo (a)	excess capacity monopoly IP is 15% higher than last year's a my has grown by 8% 15%	(b) (d) and the (b) (d)	monopolistic competition pure competition rate of inflation is 7%, production in the 7% 2.1%	
120.	(a) (c) If GN econo (a) (c) (a) (c)	excess capacity monopoly P is 15% higher than last year's a my has grown by 8% 15% concept of Budget deficit I Fiscal deficit	(b) (d) and the (b) (d) mas becc (b) (d)	monopolistic competition pure competition rate of inflation is 7%, production in the 7% 2.1% ome practically redundant in India. Budgetary deficit	
120. 121.	(a) (c) If GN econo (a) (c) (a) (c)	excess capacity monopoly P is 15% higher than last year's a my has grown by 8% 15% concept of Budget deficit I Fiscal deficit Primary deficit	(b) (d) and the (b) (d) mas becc (b) (d)	monopolistic competition pure competition rate of inflation is 7%, production in the 7% 2.1% ome practically redundant in India. Budgetary deficit	
120. 121.	(a) (c) If GN econo (a) (c) (a) (c) Dema (a) (c)	excess capacity monopoly TP is 15% higher than last year's a my has grown by 8% 15% concept of Budget deficit I Fiscal deficit Primary deficit md for electricity is elastic because it is very expensive it has alternative uses	(b) (d) and the (b) (d) mas becc (b) (d) (b) (d)	monopolistic competition pure competition rate of inflation is 7%, production in the 7% 2.1% ome practically redundant in India. Budgetary deficit Revenue deficit 	
120. 121. 122.	(a) (c) If GN econo (a) (c) (a) (c) Dema (a) (c)	excess capacity monopoly TP is 15% higher than last year's a my has grown by 8% 15% concept of Budget deficit I Fiscal deficit Primary deficit md for electricity is elastic because it is very expensive it has alternative uses	(b) (d) and the (b) (d) mas becc (b) (d) (b) (d)	 monopolistic competition pure competition rate of inflation is 7%, production in the 7% 2.1% ome practically redundant in India. Budgetary deficit Revenue deficit it has a number of close substitutes none of the above 	



124.	The r	The main security guard for International Trade is				
	(a) (c)	IMF WTO	(b) (d)	World Bank RBI		
126.		is the most liquid m	easure of mon	ney supply.		
	(a) (c)	$egin{array}{c} M_1\ M_3\end{array}$	(b) (d)	$egin{array}{c} \mathbf{M}_2 \ \mathbf{M}_4 \end{array}$		
127.	Popu	lation density means ———				
	(a) (b) (c) (d)	number of persons living per number of persons living per ratio of population living bel number of persons in a villa	r kilometer low poverty lir	ne to total population		
128.	NAB	ARD is a ———.				
	(a) (b) (c) (d)	bank board exchange programme for con department	nsumer goods			
129.	In ter	rms of lending, priority sector	constitute ab	out of total bank lending	g.	
	(a) (c)	60 80	(b) (d)	44 30		
130.	The t	ele density in India is about –	:	in March 2009.		
	(a) (c)	35.65 16.6	(b) (d)	15.34 19.22		
131.	Acco	rding to 2008 data, there are -		Health centers existing in India.		
	(a) (c)	about 57,353 about 1,71,687	(b) (d)	about 1,17,198 about 2,68,700		
132.	TRA	I stands for——.				
	(a) (b)	Trade Regulatory Authority Transport Regulatory Author Training Registrar Authority	rity of India			

(c) Training Registrar Authority of India

(d) Telecom Regulatory Authority of India

Questions 133 to 137 are based on the demand and supply diagrams in Figure 1. D_1 and S_1 are the original demand and supply curves. D_2 , D_3 , S_2 and S_3 are possible new demand and supply curves. Starting from initial equilibrium point (1) what point on the graph is most likely to result from each change?



133. Suppose wage rate of coal miners increases and price of natural gas decreases. (Coal and natural gas are substitutes). What point in Figure 1 is most likely to be the new equilibrium price and quantity?

(a)	Point 6	(b)	Point 4
(c)	Point 3	(d)	Point 2

134. Assume that consumer income has increased. Given that Y is an inferior good, which point in Figure is most likely to be the new equilibrium price and quantity?

(a)	Point 4	(b)	Point 6
(c)	Point 5	(d)	Point 8

135. Assume that the government has just removed the 10% excise duty on good X. What point in Figure 1 is most likely to be the new equilibrium price and quantity?

(a)	Point 6	(b)	Point 4
(c)	Point 7	(d)	Point 8

136. A government research agency has published outcome of studies which say that the consumption of good X could cause cancer. In addition, assume that a powerful lobby has persuaded the government to give subsidy to the manufacturers of good X. What point in Figure is most likely to be the new equilibrium price and quantity?

(a)	Point 6	(b)	Point 5
(c)	Point 3	(d)	Point 9



137. An increase in demand and an increase in supply will:

- (a) affect equilibrium quantity in an indeterminate way and price will decrease
- (b) affect price in an indeterminate way and quantity will decrease
- (c) affect price in an indeterminate way and quantity will increase
- (d) affect equilibrium quantity in an indeterminate way and price will increase

Use Table 1 to answer questions 138-142

The following table provides cost and price information for an individual firm. The first two columns represent the demand curve that the firm faces. The firm has a fixed amount of capital equipment, but can change the level of other inputs such as labour and materials. Calculate the missing values in the table, and use the table to answer questions 138 to 142. (Make sure you answer each question using the production level specified.)

Production	Price per unit	Total Cost	Variable Cost	Marginal Cost (per unit)	Total Revenue	Marginal Revenue (per unit)
(Q)	(P)	(TC)	(VC)	(MC)	(TR)	(MR)
0	130	45	0	_		_
1	124	88				
2	118	125				
3	112	159				
4	106	193				
5	100	230				
6	94	273				
7	88	325				
8	82	389				
9	76	465				

Table 1

138. When production equals $\underline{4}$ units, the firm's:

- (a) fixed cost is 100 and its variable cost is 93
- (b) fixed cost is 193 and its variable cost is 0
- (c) fixed cost is 0 and its variable cost is 193
- (d) fixed cost is 45 and its variable cost is 148

139. When production equals 5 units, the firm's *total* revenue is:

(a)	Rs. 100	(b)	Rs. 270
(c)	Rs. 324	(d)	Rs. 500

140 When production equals <u>6</u> units, the firm's *marginal* revenue is:

(a)	Rs. 384	(b)	Rs. 94
(c)	Rs. 64	(d)	Rs. 2

141	When production equals <u>7</u> units, the firm's profit is:				
	(a) (c)	Rs. 0 Rs. 291	(b) (d)	Rs. 41.57 Rs. 336	
1.10					
142	To m	aximize its profit, the firm should p	roduce:		

Read table 2 and answer Questions number 143-149

	Table 2						
	Production Possibilities (alternatives)						
	А	В	С	D	Е	F	
Hot Pockets	15	12	9	6	3	0	
Eggos	0	6	11	15	18	20	

143. According to the production possibilities curve in Table 2, a combination of 12 Hot Pockets and 11 Eggos:

- (a) is attainable and it involves an efficient use of society's resources
- (b) is attainable but involves the unemployment or inefficient use of some of society's resources
- (c) is not attainable given society's current resources and technology
- (d) may be produced only if the production possibilities curve shifts inward

144. According to the production possibilities curve in Table 2, a combination of 3 Hot Pockets and 15 Eggos:

- (a) is attainable and it involves an efficient use of society's resources
- (b) is attainable but involves the unemployment or inefficient use of some of society's resources
- (c) is not attainable given society's current resources and technology
- (d) may be produced only if the production possibilities curve shifts inward

145. Referring to Table 2, in moving from point D to point C, the opportunity cost of 1 more Hot Pockets is:

(a)	4 eggos	(b)	³ ⁄ ₄ eggos
(c)	1 eggos	(d)	4/3 eggos

146. Given the data in Table 2, as one moves successively from point A to points B, C, D, E, and F the opportunity cost of eggos:

- (a) increases as more Eggos are produced
- (b) decreases as more Eggos are produced
- (c) remains constant as more Eggos are produced
- (d) cannot be measured

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147. Given the data in Table 2, as one moves successively from point F to points E, D, C, B, and A, the opportunity cost of Hot Pockets:

- (a) increases as more Hot potatoes are produced
- (b) decreases as more Hot potatoes are produced
- (c) remains constant as more Hot potatoes are produced
- (d) cannot be measured

148. Which of the following would not cause an economy's production possibilities curve to shift to the right?

- (a) The discovery of new superconductivity materials which makes manufacturing more efficient
- (b) A decrease in unemployment
- (c) Improvements in technology
- (d) Widespread application of irrigation to agricultural land

149. In drawing a production possibilities curve, which of the following is (are) held constant?

- (a) The supply of natural resources and the supply of labor.
- (b) Technology and the educational attainment of the work force.
- (c) Both (a) and (b).
- (d) None of the above.

150. The following table provides a breakdown of a country's population (millions):

Table 3						
Total population	114	Children (below the working age)	18			
Unemployed people looking for a job	9	Full-time students (not looking for a job)	2			
Retired people	14	Employed people	63			
People confined to correctional institutions	1	Other adults not in the labour force	7			

Based on the information in the table, the country's unemployment rate is

(a)	7.9%	(b)	12.5%
(c)	20.2%	(d)	22.2%

SECTION – D : QUANTITATIVE APTITUDE (50 MARKS)

151. Which of the following measures of central tendency is based on only fifty percent of the central values?

(a)Mean(b)Median(c)Mode(d)Both (a) and (b)

152. The unit of measurement in tabulation is shown in

(a)Box head(b)Body(c)Caption(d)Stub

		Most extreme values which would ever be included in a class interval are called				
(a)	Class limits	(b)	Class interval			
(c)	Class boundaries	(d)	None of these			
The n	nethod applied for deriving the	regression e	equations is known as			
(a)	Least squares	(b)	Concurrent deviation			
(c)	Product moment	(d)	Normal equation			
A bin	omial distribution is					
(a)	Never symmetrical	(b)	Never positively skewed			
(c)	Never negatively skewed	(d)	Symmetrical when $p = 0.5$			
If A d	lenotes that a student reads in a	a school and	B denotes that he plays cricket, then			
(a)	$P(A \cap B) = 1$	(b)	$P(A \cup B) = 1$			
(c)	$P(A \cap B) = 0$	(d)	P(A) = P(B)			
Proba	ability mass function is always					
(a)	0	(b)	Greater than 0			
(c)	Greater than equal to 0	(d)	Less than 0			
The s	ampling distribution is					
(a)	-					
• •		-				
(d)	^					
If nov	v the prices of all the commoditi	es in a place	have been decreased by 85% over the base			
-		of prices fo	r the place is now (index number of prices			
(a)	100	(b)	135			
(c)	65	(d)	None of these			
	-	trains is 7:	8. If the second train runs 400 Kms. in 5			
(a)	10 Km/hr	(b)	50 Km/hr			
(c)	71 Km/hr	(d)	None of these			
If α	, $\boldsymbol{\beta}$ be the roots of the equation	$2x^2-4x-3$	$\beta = 0$, the value of $\infty^2 + \beta^2$ is			
(a)	5	(b)	7			
(c)	3	(d)	- 4			
In	first payment/receipt takes	s place at th	e end of first period.			
(a)	Annuity immediate	(b)	Annuity regular			
(c)	Annuity due	(d)	Annuity special			
	 (a) (c) A bin (a) (c) Proba (a) (c) The s (a) (b) (c) The s (a) (b) (c) The r (a) (c) (a) (c) The r (c) (c)	The method applied for deriving the(a)Least squares(c)Product momentA binomial distribution is(a)Never symmetrical(c)Never negatively skewedIf A denotes that a student reads in a(a) $P(A \cap B) = 1$ (c) $P(A \cap B) = 0$ Probability mass function is always(a)0(c)Greater than equal to 0The sampling distribution is(a)The distribution of sample obs(b)The distribution of a paramete(d)The probability distribution ofIf now the prices of all the commoditiperiod prices, then the index numberof base period = 100)(a)100(c)65The ratio between the speeds of twohours, the speed of the first train is(a)10 Km/hr(c)71 Km/hrIf α , β be the roots of the equation(a)5(c)3In	The method applied for deriving the regression of (a) Least squares (b) (c) Product moment (d) A binomial distribution is (d) (a) Never symmetrical (b) (c) Never negatively skewed (d) If A denotes that a student reads in a school and (a) P(A $\cap B$) = 1 (b) (c) P(A $\cap B$) = 0 (d) P Probability mass function is always (d) (d) (a) 0 (b) (c) (c) Greater than equal to 0 (d) The sampling distribution of sample observations (b) (b) The distribution of a parameter (d) (d) The probability distribution of a statistic If now the prices of all the commodities in a place period prices, then the index number of prices for of base period = 100) (d) (a) 100 (b) (c) 65 (d) The ratio between the speeds of two trains is 7: hours, the speed of the first train is (a) 10 Km/hr (b) (c) 71 Km/hr (d)			



163.	Differ	Difference between the maximum & minimum value of a given data is called				
	(a)	Width	(b)	Size		
	(c)	Range	(d)	Class		
164.		_ is used when distribution patte	ern has to b	e studied at varying levels.		
	(a)	A.M.	(b)	Median		
	(c)	G.M.	(d)	Mode		
165.		_ is extremely sensitive to the siz	e of the sar	nple.		
	(a)	Range	(b)	Mean		
	(c)	Median	(d)	Mode		
166.	Unde	r Algebraic Method we get	_ linear eq	uations.		
	(a)	One	(b)	Two		
	(c)	Three	(d)	Five		
167.		probability of a horse A winning me race is ¼, is the prob		6 and the probability of a horse B winning c one of the horses will win.		
	(a)	5/12	(b)	7/12		
	(c)	1/12	(d)	1/7		
168.		_ distribution is sometimes know	vn as the "c	distribution of rare events".		
	(a)	Poisson	(b)	Normal		
	(c)	Binomial	(d)	t		
169.	The S	Standard deviation of the	distributio	n is called standard error.		
	(a)	Normal	(b)	Poisson		
	(c)	Binomial	(d)	Sampling		
170.	For 5	sample values, we have o	legree of fr	eedom.		
	(a)	5	(b)	3		
	(c)	4	(d)	6		
		v+11 v-	+1 v+7			
171.	Solve	for y in the equation $\frac{y+11}{6} - \frac{y}{9}$	$\frac{1}{2} = \frac{3}{4}$	and the value of y is		
	(a)	-1	(b)	7		
				$-\frac{1}{7}$		
	(c)	1	(d)	- 77		
172.	If 5P	r = 60, then the value of r is				
	(a)	3	(b)	2		
	(c)	4	(d)	None of these		
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173.	A question paper contains 6 questions, each having an alternative. The number of ways an examiner can answer one or more questions is					
	(a) (c)	720 729	(b) (d)	728 None of these		
174.	$\lim_{x\to\infty}\frac{2}{5}$	$\frac{2x^2 - 7x + 6}{x^2 - 11x + 2}$ is equal to				
	(a) (c)	1/9 -1/9	(b) (d)	9 None of these		
175.	If y =	$x^{-1/2}$ then $\frac{dy}{dx}$ is				
	(a) (c)	$(-1/2)x^{-3/2}$ $(-1/2)x^{3/2}$	(b) (d)	(1/2)x ^{-3/2} None of these		
176.	Integr	rate w.r.t. $(3 - 2x - x^4)$				
		$3x - x^2 - x^{5/5} 3x + x^2 + x^{5/5}$	(b) (d)	$3x + x^2 - x^{5/5}$ None of these		
177.	$\int_{0}^{2} 3x^{2}$	dx Is				
	(a) (c)	7 8	(b) (d)			
178.		re are two groups containing 30 and 3 s, then the combined arithmetic me		vations and having 50 and 60 as arithmetic		
	(a) (c)	55 54	(b) (d)	56 52		
179.	If all t	the observations are multiplied by 2	2, then			
	(a) (b) (c) (d)	New Standard Deviation would be New Standard Deviation would be New Standard Deviation would be New Standard Deviation would be	half of th	he previous SD. d by 2.		
180.	The m	nedian of 27, 30, 26, 44, 42, 51, 37 is				
	(a) (c)	30 44	(b) (d)	42 37		

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181.	The n	ninimum value of correlation	coefficient is	
	(a)	0	(b)	-2
	(c)	1	(d)	-1
182.	The t	wo lines of regression become	e identical when	n
	(a)	$\mathbf{r} = 1$	(b)	$\mathbf{r} = -1$
100	(c)	r = 0	(d)	(a) or (b)
183.	lf an	unbiased coin is tossed twice,	the probability	y of obtaining at least one tail is
	(a) (c)	0.25 0.75	(b) (d)	0.50 1.00
184.	In a s	ingle throw with two dice the p	probability of ge	etting a sum of five on the two dice is
	(a)	1/9	(b)	5/36
	(c)	5/9	(d)	None of these
185.		d is drawn from each of two v f them is an ace is	well-shuffled pa	acks of cards.The probability that at leas
	(a)	1/169	(b)	25 /169
	(c)	2 /13	(d)	None of these
186.	In Bi	nomial distribution if $n = 4$ and	p = 1/3, the	en the value of variance is
				0/0
	(a)	8/3	(b)	8/9
	(a) (c)	8/3 4/3	(b) (d)	None of these
187.	(c)	4/3	(d)	
187.	(c) A die (a)	4/3 was thrown 400 times and 'si 0.4	(d) x' resulted 80 t (b)	None of these times then observed value of proportion 0.2
187.	(c) A die	4/3 was thrown 400 times and 'si	(d) x' resulted 80 t	None of these times then observed value of proportion
187.188.	(c) A die (a) (c) If the	4/3 was thrown 400 times and 'si 0.4 5	(d) x' resulted 80 t (b) (d) a place have i	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the
	(c) A die (a) (c) If the base (c) (a)	4/3 was thrown 400 times and 'si 0.4 5 prices of all commodities in period, the index number of p 125	(d) x' resulted 80 t (b) (d) a place have i prices of that pl (b)	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now 150
	(c) A die (a) (c) If the base	4/3 was thrown 400 times and 'si 0.4 5 e prices of all commodities in period, the index number of p	(d) x' resulted 80 t (b) (d) a place have i prices of that pl	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now
	(c) A die (a) (c) If the base 1 (a) (c)	4/3 was thrown 400 times and 'si 0.4 5 prices of all commodities in period, the index number of p 125	(d) x' resulted 80 t (b) (d) a place have i prices of that pl (b) (d)	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now 150 None of these
188.	(c) A die (a) (c) If the base p (a) (c) The s (a)	4/3 was thrown 400 times and 'si 0.4 5 e prices of all commodities in period, the index number of p 125 225 solution of the equation (p+2) 6	(d) x' resulted 80 t (b) (d) a place have i prices of that pl (b) (d) (p-3) + (p+3) (b)	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now 150 None of these (p-4) = p (2p-5) is 7
188. 189.	(c) A die (a) (c) If the base p (a) (c) The s (a) (c)	4/3 was thrown 400 times and 'si 0.4 5 e prices of all commodities in period, the index number of p 125 225 solution of the equation (p+2) 6 5	(d) x' resulted 80 t (b) (d) a place have i prices of that pl (b) (d) (p-3) + (p+3) (b) (d)	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now 150 None of these (p-4) = p (2p-5) is 7 None of these
188.	(c) A die (a) (c) If the base p (a) (c) The s (a) (c)	4/3 was thrown 400 times and 'si 0.4 5 e prices of all commodities in period, the index number of p 125 225 solution of the equation (p+2) 6 5	(d) x' resulted 80 t (b) (d) a place have i prices of that pl (b) (d) (p-3) + (p+3) (b) (d)	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now 150 None of these (p-4) = p (2p-5) is 7
188. 189.	(c) A die (a) (c) If the base p (a) (c) The s (a) (c)	4/3 was thrown 400 times and 'si 0.4 5 e prices of all commodities in period, the index number of p 125 225 solution of the equation (p+2) 6 5	(d) x' resulted 80 t (b) (d) a place have i prices of that pl (b) (d) (p-3) + (p+3) (b) (d)	None of these times then observed value of proportion 0.2 None of these ncreased 1.25 times in comparison to the lace is now 150 None of these (p-4) = p (2p-5) is 7 None of these

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191.	The p	resent value of annuity of Rs. 5000	per anni	um for 12 years at 4% p.a C.I. is
	(a) (c)	Rs. 46000 RS. 15000	(b) (d)	Rs. 46900 None of these
192.	-	son has 8 friends. The number of wa ner are	ays in wl	hich he may invite one or more of them to
	(a) (c)	250 200	(b) (d)	255 None of these
193.	The su	um of n terms of the series 2 + 6 + 1	0 +	is
	(a) (c)	2n ² n ² /2	(b) (d)	n² 4n²
194.		has 32 elements B has 42 elements and the formula $A \cap B$?	and A C	B has 62 elements. Find the number of
	(a) (c)	74 12	(b) (d)	62 None of these
195.	$\lim_{x\to 1/2} \left($	$\left(\frac{8x^3-1}{6x^2-5x+1}\right)$ is equal to		
	(a) (c)	5 6	(b) (d)	- 6 None of these
196.	If a :	b = 3 : 4, the value of (2a+3b) : (3a+	4b) is	
	(a) (c)	18 : 25 17 : 24	(b) (d)	8 : 25 None of these
197.	The v	alue of 8 ^{1/3} is		
	(a) (c)	$3\sqrt{2}$	(b) (d)	4 None of these
198.	log (1	\times 2 \times 3) is equal to		
	(a) (c)	$\log 1 + \log 2 + \log 3$ $\log 2$	(b) (d)	log 3 None of these
199.	The tl	hree numbers in A.P. whose sum is 2	27 and tl	ne sum of their squares is 341, are
	(a) (c)	2, 9, 16 Both (a) and (b)	(b) (d)	16, 9, 2 -2, -9, -16

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200.	$\int_{0}^{4} \sqrt{3}$	$\mathbf{x} + 4$ is equal to			
	(a)	9/112	(b)	112/9	
	(c)	11/9	(d)	None of these	

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