(A) Separate Identity

(C) Going Concern

(A) ₹5,000 debit

8.



Studymate Foundation Paper

Date: 20/01/2019 Accountancy, Economics **CLASS** & Mathematics/Business Studies Duration: 90 Min. ΧI (Set-2)Max. Marks: 90 General Instructions: 1. All questions are compulsory in each section. **2.** Each question is allotted **ONE** mark for each correct response. 3. No deduction from the total score will be made if no response is indicated for the question in the answer sheet. 4. There is only **ONE** correct response for each question. Filling up **MORE THAN ONE** response in each question will be treated as wrong response. 5. This paper contains 90 questions (Accountancy 1-30, Economics 31-60 and Mathematics 61-90 / Business Studies 61-90). 6. It is MANDATORY TO ATTEMPT Accountancy, Economics and attempt ANY ONE of either Mathematics or Business Studies. Use of calculators is not allowed. (Accountancy) 1. A bill of Exchange is renewed generally at the request of the ____ (A) Drawer (B) bank (C) Drawee (D) None of these Rent paid to landlord amounting to ₹500 was credited to Rent A/c with ₹5,000. In the rectifying 2. entry, Rent A/c will be debited with. (A) ₹5,000 (B) ₹500 (C) ₹5,500 (D) ₹4,500 Fall in the value of Intangible Assets is termed as: (A) Depletion (B) Amortization (C) Depreciation (D) Capital Loss 4. Under-casting in Sales Book is rectified by _____ Suspense A/c and ____ Sales A/c (A) Debiting, Crediting (B) Crediting, Debiting (C) Debiting, No change (D) No change, Crediting 5. M commenced business on 1st April 2018 with a capital of ₹5,00,000. On 31st March, 2019 his assets were worth ₹7,00,000 and liabilities ₹1,35,000. His profit or loss during the year ending 31st March, 2019 will be: (B) 3,65,000 (C) 65,000 (A) 2,00,000 (D) 1,65,000 Outstanding expense are recorded in the books of account because of which principle of 6. accounting? (B) Dual aspect (D) Going Concern (A) Prudence (C) Accrual One of these is not a principle of Accounts. 7.

Credit balance as per cashbook was ₹5,000 on 31.12.2018. There was a direct deposit by

customer amounted to ₹10,000, calculate balance as per pass book?

(B) ₹5,000 credit

(B) Dual aspect

(C) ₹15,000 credit

(D) Verifiable objective.

(D) None of these



9.	Shyam our debtor for ₹ has now paid ₹1,000.						
	(A) ₹1,000	(B)	₹5,000	(C)	₹4,000	(D)	None of these
10.	If an asset is purchas ₹15,000, Amount of De					after	r which it will fetch
	(A) ₹70,000	(B)	₹1,54,000	(C)	₹16,000	(D)	₹18,600
11.	Wages paid is related t	0					
	(A) Real A/c	(B)	Nominal A/c	(C)	Personal A/c	(D)	All of these
12.	Journal is called a boo	k of					
	(A) Final entry	(B)	Primary entry	(C)	Secondary entry	(D)	None of these
13.	On inter-state sale of g	goods	s, which of the follo	wing	account is credite	d?	
	(A) Output CGST A/c	(B)	Output SGST A/c	(C)	Output IGST A/c	(D)	Input IGST A/c
14.	If a firm borrows a sun	n of₹	10,000, there will 1	be			
	(A) Increase in Capita	al		(B)	Decrease in Capi	tal	
	(C) Increase in Liabil	ity		(D)	Decrease in Liab	ility	
Dire	ections for the Questio	n 15	to 16:				
	Opening cash balance	as o	n 1st Jan 2019	₹50	,000		
	Goods costing ₹40,000 profit. Half the payment		•		•		
	Balance in excess of 1	0,000) to be deposited in	the	bank.		
15.	What will be the closin	ıg ba	lance in bank after	depo	osit?		
	(A) ₹13,512.50	(B)	₹92,250.50	(C)	₹63,512.50	(D)	₹61,375.50
16.	What is the amount of	GIGS'	Γ				
	(A) ₹4,750	(B)	₹2,612.50	(C)	₹5,000	(D)	₹2,500
17.	From the following info	orma	tion calculate the a	amou	ınt of gross profit.		
	Adjusted purchases ₹6 wages ₹2,400, heating), clo	sing stock ₹50,400	, cart	age outward ₹1,800,
	(A) ₹74,400	(B)	₹72,600	(C)	₹69,000	(D)	₹70,800
18.	A sales of goods to Mol	nit or	credit is debited to	o:			
	(A) Sales Account	(B)	Cash Account	(C)	Goods Account	(D)	Mohit's Account
19.	Credit means						
	(A) A decrease in liab	ility.		(B)	An increase in Li	iabili	ty
	(C) An increase in as	set		(D)	A decrease in cap	oital	
20.	Withdrawal of goods fr	om b	usiness by the prop	orieto	or is credited to		
	(A) Goods A/c	(B)	Capital A/c	(C)	Drawings A/c	(D)	Purchases A/c
21.	For cash given as dona	ation	, which of the follow	ving	accounts will be cr	edite	ed?
	(A) Cash A/c	(B)	Donation A/c	(C)	Capital A/c	(D)	None of these



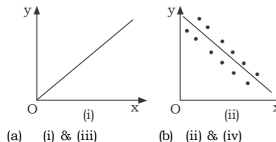
22.			-					epting a new bill for of new bill will be
	(A)	5,100	(B)	5,400	(C)	5,000	(D)	None of the above
		•		to 24: In each of the atement (B). Mark	-			e are two statements s provided below:
(A)	Both	A and B are true	and l	B is correct explan	ation	of A.		
(B)	Both	A and B are true	and l	B is not correct exp	olana	tion of A.		
(C)	A is	true and B is false	e.					
(D)	A is	false and B is true	e.					
23.		tement (A): Provisi new provisions.	on fo	or discount is made	e on (debtors after subt	ractin	g further bad debts
	Stat	tement (B): Only th	ose	debtors who pay m	oney	immediately are g	given	discount.
24.	Stat	tement (A): Accour	nts fo	llow accrual basis	of acc	counting.		
		been transferred to						nership of the goods e to pay the amount
25.	Stat	tement (A): To reduc	ce the	burden of journal a	and a	void duplicacy subs	sidiary	books are prepared
	Stat	tement (B): Cash b	ook i	s a substitute bool	k for	cash account and	bank	account.
26.	Purc is	chase of office furn	iture	worth ₹1200 has b	een o	debited to the Gene	eral E	xpenses Account. It
	(A) (Clerical error			(B)	Error of principle		
	(C) 1	Error of omission			(D)	Compensating en	rror	
27 .	Whi	ch of the following	disco	ount is recorded in	the 1	oooks of accounts?	?	
	(A) '	Trade discount	(B)	Cash discount	(C)	Casual discount	(D)	None of these
28.	₹20,					0 0		0. Realisable value ₹25,000. The useful
	(A) (б years	(B)	4 years	(C)	5 years	(D)	None of these
29.	Dep	riciation is a:						
	(A) 1	Non-Operating exp	ense		(B)	Non-cash but ope	eratin	g
	(C) 1	Non-cash and non	-opeı	rating	(D)	None of these		
30.	Secr	et reserve is also	knov	vn as				
	(A) S	Specific reserve	(B)	Capital reserve	(C)	Hidden reserve	(D)	None of these
				(Econo:	mics	s)		
31.	Cun	nulative frequency	dist	ribution records f	reque	encies on		
	(A)	None	(B)	Greater than	(C)	Less than	(D)	Both
32.	Whi	ch of the following	g is o	ne dimensional di	agrar	n?		
	(A)	Cylinder	(B)	Pie diagram	(C)	Bar diagram	(D)	Histogram

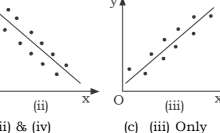
33. Refer to the given distribution,

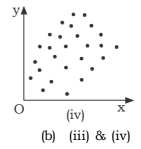
Marks (More than)	0	5	10	15	20	25	30
No. of students	55	51	43	28	16	6	0

Which of the following statements is correct for the above distribution?

- (A) There are 28 students who are getting less than 15 marks.
- (B) There are 10 students who are getting marks between 25-30.
- (C) There are 6 students who are getting more than 30.
- (D) There are 39 students who are getting less than 20 marks.
- **34.** In a given data set, $l_1 = 8$, $f_1 = 20$, $f_0 = 6$, i = 8, $f_2 = 5$. What will be the value of mode.
 - (A) 13.86
- (B) 12
- (C) 11.86
- (D) 12.86
- **35.** It co-variance between x and y variables is +12.3 and variances of x and y are respectively 13.8 and 16.4. The value of r is
 - (A) +0.69
- (B) +0.89
- (C) +0.83
- (D) -0.83
- **36.** In a village of 250 farms, a study was conducted to find the cropping pattern. Out of the 100 farms surveyed, 50% grew only wheat. The population and the sample here are
 - (A) Population = 100, Sample = 50
- (B) Population = 250, Sample = 50
- (C) Population = 250, Sample = 100
- (D) Population = 250, Sample = 150
- **37.** Which of the following equations is correct?
 - (S = Size of the class; r = Range; n = Number of classes)
 - (A) S = r + n
- (B) S = r n
- (C) $S = r \times n$
- (D) S = r/n
- **38.** Which of the following diagram shows positive and non linear correlation.

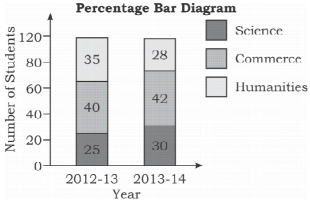






- **39.** Average daily wage of 50 workers was ₹100 with a standard deviation of ₹20. If each worker is given a hike of 10% in wages, the new average wage and standard deviation will be respectively.
 - (A) (100, 20)
- (B) (100, 20)
- (C) (110, 22)
- (D) (100, 22)

40.



Based on the above chart which of the following statements is correct?



- (A) Percentage share of students, who are opting for commerce has increased from 2012-13 to 2013-14 while share of science and humanities has decreased.
- (B) In 2013-14, more percentage of students have opted for commerce.
- (C) While the percentage share of commerce students increased, the number of students taking commerce have remained same.
- (D) Percentage of students opting science remains same.
- **41.** Mr. A is working as a teacher is Studymate with a salary of ₹50,000 per manth. He also had the option of working as sales adviser for ₹40,000 per month. Salary of ₹40,000 per month is Mr. A's.
 - (A) Implicit cost
- (B) Opportunity cost (C) Explicit cost
- (D) None of the above
- **42.** With an increase in income household A starts consuming more of full cream milk and less of double toned milk while household B starts consuming more of double toned milk and less of single toned milk. Identify the correct statement.
 - (A) For household A full cream is inferior good and double toned is a normal good.
 - (B) For household B double toned is a normal good and single toned is a inferior good.
 - (C) For both households A and B single toned is an inferior good.
 - (D) For both households A and B double toned is a normal goods.
- **43.** Identify different cost curves drawn below
 - (A) I AVC; II AFC; III MC; IV ATC
 - (B) I AFC; II AVC; III ATC; IV MC
 - (C) I AVC; II ATC; III MC; IV AFC
 - (D) I MC; II ATC; III AVC; IV AFC
- **44.** When MP < AP, and MP is falling, AP is
 - (A) rising
- (B) falling
- (C) at maximum
- (D) none of above

Units of output

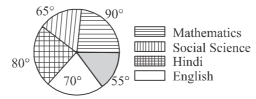
Cost

- **45.** The price of hot dogs increases by 30% and the quantity of hot dogs demanded falls by 25%. This indicates that the demand of hot dogs is
 - (A) Elastic
- (B) Inelastic
- (C) Unitary elastic
- (D) Perfectly elastic
- 46. Co-efficient of variation of two series are 58% and 69% and their standard deviation are 21.2 and 15.6, the values of their respective means are
 - $\bar{x} = 24.89, \ \bar{y} = 16.54$ (A)

(B) $\bar{x} = 36.55, \ \bar{y} = 22.60$

 $\bar{x} = 37.49, \ \bar{v} = 23.71$

- $\bar{x} = 38.67, \ \bar{y} = 23.51$
- 47. The given pie chart shows the marks scored by a student in different subjects: English, HIndi, Mathematics, Science and Social Science in an examination. The values are given in degrees. The percentage corresponding to maths will be



- (B) 30
- (C) 25
- In a given data set, $\bar{x} = 35$, $\Sigma fd' = 50$, N = 100, C = 10, the value of assumed mean is 48.
 - (A)

- (C) 30

STU mu	DY Ite						
49.	If n	nid value is given, the	e class intervals can	be cal	culated by using	the fo	ollowing formula.
	(A)	Lower limit = $m - \frac{1}{2}$	i	(B)	Lower limit = m	- ½i	
		Upper limit = ½i			Upper limit = m	+ ½i	
	(C)	Lower limit = $-\frac{1}{2}i$		(D)	Lower limit = $-\frac{1}{2}$	$\sqrt{2}i - m$	
		Upper limit = ½i			Upper limit = ½i	+ m	
	Wh	here $m = \text{mid value}$; $i = \frac{1}{2}$	= difference between	n mid v	values.		
50.		the profits of a comp viation of profits for t	=		the last tem mo	nths,	then the standard
	(A)	Positive (B) Negative	(C)	Zero	(D)	(A) or (C)
51.	Wh	nich of the following is	s not true?				
	(A)	After the inflection induces an increase			ntion, a greater	use of	the variable input
(B) Before reaching the inevitable point of decreasing marginal returns obtained can increase at an increasing rate.						ns, th	e quantity of output
	(C)	The first stage corre increasing quantities			ich AP is increasi	ng as	a result of utilising
	(D)	All the above					
52.	Wh	nich of the following fo	ormula is correct?				
	(A)	$TC_3 = TFC_3 \times TVC_3$		(B)	$TC_5 = AC_4 \times 4 + 3$	MC_5	
	(C)	$TC_2 = AC_2 + 2$		(D)	$TC_3 = MC_3 - MC_2$	2	
53.	If N	MC > MR, a producer	will maximise his pro	ofits by	y		
	(A)	reducing production		(B)	Increasing produ	ıction	
	(C)	Stopping production		(D)	Shifting to a new	v locat	tion
54.	Co	ntraction in demand	is said to occur whe	n			
	(A)	less quantity is dem	anded at a higher p	rice.			
	(B)	more quantity is der	manded at a lower p	rice.			
	(C)	more quantity is de:	manded at the same	price			
	(D)	less quantity is dem	anded at a higher p	rice.			
55.	Bot	th AP and MP curve a	re inverse U-shaped	1 curve	es and MP interse	cts AI	^o where

- - (A) AP is falling
- (B) AP is rising
- (C) AP is maximum (D) None of these

- **56.** For a vertical demand curve the slope will be
 - (A) equal to 1
- (b) less than 1
- (c) equal to 0
- (d) equal to infinity

- **57.** Which of the following statement is incorrect
 - (A) An indifference curve must be downward sloping to the right.
 - (B) Convexity of a curve implies that the slope of the curve diminishes as one moves from left to right.
 - (C) The total effect of a change in the price of a good on its euqnaity demanded is called the price efffect.
 - (D) Bundles (4, 6) and (8, 6) of two goods X and Y can lie on same indifference curve.



58.	Whi	ch of the following	g is the best definition of	f 'pro	duction function?				
	(A) The relationship between market price and quantity supplied.								
	(B) The relationship between the quantities of inputs needed to produce given level of output.								
	(C) '	The relationship b	etween the quantity of in	nput	s and the firm's mar	gina	l cost of production.		
	(D) '	The relationship b	between the firm's total	revei	nue and cost of pro	duc	tion.		
59.	The Indian rupee came under severe pressure and hit its all time high of Rs. 53.41 against the US dollar during Sept 2018. The given statement is								
	(A)	Positive statemen	ıt	(B)	Normative statem	ient			
	(C)	Neutral statemen	t	(D)	None of the above				
60.	Deci	rease in unemploy	ment will be shown by						
	(A) a	a point on the PPC	C to the point inside the	PPC					
	(B) a	a leftward shift of	PPC.						
	(C) a	a rightward shift o	of PPC.						
	(D) a	a point inside the	PPC to the point on the	PPC	•				
			(Mathem	atio	cs)				
61.	The	value of cos 1° co	s 2° cos 3° cos 179° is	S					
	(A)	$\frac{1}{\sqrt{2}}$	(B) 0	(C)	1	(D)	-1		
62.	Whi	ch of the following	g is correct?						
	(A)	sin 1° > sin 1	(B) sin 1° < sin 1	(C)	sin 1° = sin 1	(D)	$\sin 1^\circ = \frac{\pi}{18^\circ} \sin 1$		
63.	sin .	$x + i \cos 2x$ and co	os $x - i \sin 2x$ are conjug	gate t	o each other for:				
	(A)	$x = n\pi$	(B) $x = 0$	(C)	$x = \left(n + \frac{1}{2}\right)\frac{\pi}{2}$	(D)	No value of <i>x</i>		
64.	If f	$(z) = \frac{7 - z}{1 - z^2}, \text{ where}$	z = 1 + 2i, then $ f(z) i$	s					
	(A)	$\frac{ z }{2}$	(B) z	(C)	2 z	(D)	none of these.		
65 .	If $\left(\frac{1}{1}\right)$	$\left(\frac{1+i}{1-i}\right)^x = 1$, then							
	(A)	x = 2n + 1		(B)	x = 4n				
	(C)	<i>x</i> = 2 <i>n</i>		(D)	x = 4n + 1, where	$n \in$	N		
							20		

66. Each set X_r contains 5 elements and each set Y_r contains 2 elements and $\bigcap_{r=1}^{\infty} X_r = S = \bigcup_{r=1}^{\infty} Y_r$. If each element of S belong to exactly 10 of the X_r 's and to exactly 4 of the Y_r 's, then n is

(A) 10

(B) 20

(C) 100

67. Let S = set of points inside the square, T = the set of points inside the triangle and C = the set of points inside the circle. If the triangle and circle intersect each other and are contained in a square. Then

(A) $S \cap T \cap C = \emptyset$ (B) $S \cup T \cup C = C$ (C) $S \cup T \cup C = S$ (D) $S \cup T = S \cap C$

68.	Range of $f(x) = \frac{1}{1 - 2\cos x}$	is

(A)
$$\left[\frac{1}{3},1\right]$$

(B)
$$\left[-1, \frac{1}{3}\right]$$

(A)
$$\left[\frac{1}{3},1\right]$$
 (B) $\left[-1,\frac{1}{3}\right]$ (C) $\left(-\infty,-1\right] \cup \left[\frac{1}{3},\infty\right)$ (D) $\left[-\frac{1}{3},1\right]$

69. The domain of the function f given by
$$f(x) = \frac{x^2 + 2x + 1}{x^2 - x - 6}$$

(A)
$$R - \{3, -2\}$$

(B)
$$R - \{-3, 2\}$$

(C)
$$R - [3, -2]$$
 (D) $R - (3, -2)$

(D)
$$R - (3, -2)$$

70. If
$$\tan \theta = \frac{1}{2}$$
 and $\tan \phi = \frac{1}{3}$, then the value of $\theta + \phi$ is

(A)
$$\frac{\pi}{6}$$

(D)
$$\frac{\pi}{4}$$

71. If x, 2y, 3z are in A.P., where the distinct numbers x, y, z are in G.P. then the common ratio of the G.P. is

(B)
$$\frac{1}{3}$$

(D)
$$\frac{1}{2}$$

72. The third term of G.P. is 4. The product of its first 5 terms is

(C)
$$4^5$$

73. The equations of the lines passing through the point (1, 0) and at a distance $\frac{\sqrt{3}}{2}$ from the origin, are

(A)
$$\sqrt{3}x + y - \sqrt{3} = 0, \sqrt{3}x - y - \sqrt{3} = 0$$
 (B) $\sqrt{3}x + y + \sqrt{3} = 0, \sqrt{3}x - y + \sqrt{3} = 0$

(B)
$$\sqrt{3}x + y + \sqrt{3} = 0, \sqrt{3}x - y + \sqrt{3} = 0$$

(C)
$$x + \sqrt{3}y - \sqrt{3} = 0, x - \sqrt{3}y - \sqrt{3} = 0$$
 (D) None of these.

74. Equations of diagonals of the square formed by the lines x = 0, y = 0, x = 1 and y = 1 are

(A)
$$y = x, y + x = 1$$

(B)
$$y = x, x + y = 2$$

(A)
$$y = x$$
, $y + x = 1$ (B) $y = x$, $x + y = 2$ (C) $2y = x$, $y + x = \frac{1}{3}$ (D) $y = 2x$, $y + 2x = 1$

The distance between the foci of a hyperbola is 16 and its eccentricity is $\sqrt{2}$. Its equation is

(A)
$$x^2 - y^2 = 32$$

(A)
$$x^2 - y^2 = 32$$
 (B) $\frac{x^2}{4} - \frac{y^2}{9} = 1$ (C) $2x - 3y^2 = 7$ (D) none of these

(C)
$$2x - 3y^2 = 7$$

76. If $|x+2| \le 9$, then

(A)
$$x \in (-7, 11)$$

(B)
$$x \in [-11, 7]$$

(C)
$$x \in (-\infty, -7) \cup (11, \infty)$$

(D)
$$x \in (-\infty, -7) \cup [11, \infty)$$

77. The sum of the digits in unit place of all the numbers formed with the help of 3, 4, 5 and 6 taken all at a time is

$$(C)$$
 36

78. The number of ways in which we can choose a committee from four men and six women so that the committee includes at least two men and exactly twice as many women as men is

The two successive terms in the expansion of $(1 + x)^{24}$ whose coefficients are in the ratio 1:4 are

(A)
$$3^{rd}$$
 and 4^{th}

(B)
$$4^{th}$$
 and 5^{th}

(C)
$$5^{th}$$
 and 6^{th}

(D)
$$6^{th}$$
 and 7^{th}



								helps excel in boards
80.	The	coefficient of x^n in	the	expansion of (1 + .	x) ²ⁿ a	nd $(1 + x)^{2n-1}$ are in	n the	e ratio.
	(A)	1:2	(B)	1:3	(C)	3:1	(D)	2:1
81.	lim	$\frac{\sin x}{\sqrt{x+1}-\sqrt{1-x}}$ is						
01.		V	(D)	0	(0)	1	(D)	1
90	(A)	2	(B)	0	(C)	1	` ,	-1
82.				rvations with mear the observations a				
	1110	Staridard deviation	11 01					
	(A)	S	(B)	k s	(C)	s + k	(D)	$\frac{3}{k}$
83.		e probabilities for A either A or B fails		ail in an examinatio	n is C	0.2 and that for B is	0.3,	then the probability
	(A)	> . 5	(B)	.5	(C)	≤.5	(D)	0
84.				ast one of the eventility 0.2, then $P(\bar{A})$	_		0.6	. If A and B occur
	(A)	0.4	(B)	0.8	(C)	1.2	(D)	1.6
85.	Thre	ee numbers are ch	osen	from 1 to 20. Find	1 the	probability that th	ey a	re not consecutive
	(A)	$\frac{186}{190}$	(B)	$\frac{187}{190}$	(C)	$\frac{188}{190}$	(D)	$\frac{18}{^{20}C_3}$
86.	The	area of the circle	centr	red at (1, 2) and pa	ssing	g through (4, 6) is		
	(A)	5π	(B)	10π	(C)	25π	(D)	none of these
87.	L is are	the foot of the per	pend	licular drawn from	a po	int (3, 4, 5) on <i>x</i> -ax	is. T	he coordinates of L
	(A)	(3, 0, 0)	(B)	(0, 4, 0)	(C)	(0, 0, 5)	(D)	none of these
88.	$\lim_{x\to 0}$	$\frac{\tan 2x - x}{3x - \sin x}$ is						
	(A)	2	(B)	$\frac{1}{2}$	(C)	$\frac{-1}{2}$	(D)	$\frac{1}{4}$
89.	Let	$f(x) = x - [x]; \in \mathbf{R},$	then	$f\left(\frac{1}{2}\right)$ {where $[\cdot]$ sho	ws g	reatest integer fun	ctior	1}
	(A)	2	(B)		(C)		(D)	-1
90.				$c^{99} + x^{100}$, then $f'(1)$				
	(A)	150	(B)	-50	(C)	-150	(D)	50
				(Business S	Stud	ies)		
61.	Whi	ch of the following	canı	not be classified as		•		
	(A)	Mining	(B)	Insurance	(C)	Warehousing	(D)	Transport
62.	Bus	iness risk is not lil	kely	to arise due to				
	(A)	Changes in govern	men	t policy	(B)	Good managemen	.t	
	(C)	Employee dishones	sty		(D)	Change in econor	nic c	ondition



63.	is commonly used by busines	ss organisa	ations as a sour	ce of sh	ort-t	erm financii	ng.
	(A) Lease financing (B) ADRs	(C)	Trade Credit	(D)	Non	ne of these	
64.	Which source of finance is most expensi	ive?					
	(A) Equity share	(B)	Bank Loan				
	(C) Retained earnings	(D)	Debenture				
65 .	The oldest and most traditional form of o	organising	public enterpris	ses is?			
	(A) Departmental Undertakings.	(B)	Statutory Corp	oration			
	(C) Public (Ltd.) Company	(D)	Public Sectors	Unit			
66.	The Karta in Joint Hindu family busines	ss has					
	(A) Limited liability (B) Unlimited liab	ability(C)	Joint liability	(D)	Non	ne of these	
67.	Funds required for purchasing Inventory	is an exa	mple of				
	(A) Fixed capital requirements	(B)	Lease financin	ıg			
	(C) Working capital requirements	(D)	None of these				
68.	The structure in which there is separation	on of own	ership and man	agemer	nt is	called	
	(A) Sole proprietorship	(B)	Partnership				
	(B) Company	(D)	Hindu Undivid	ed Fam	ily		
69.	A partner whose association with the firm	m is unkn	own to the gene	ral pub	olic is	called	
	(A) Active partner (B) Sleeping par	rtner (C)	Nominal partn	er (D)	Sec	ret partner	
70 .	In a cooperative society the principle follows:	owed is					
	(A) One share one vote	(B)	One man one v	ote			
	(C) Multiple votes	(D)	None of these				
71.	Factoring facility is type of o						
	(A) Customers Support Services	(B)	Courier Service				
	(C) Advertising services	(D)	Financial serv	ices			
72 .	Which of the following is not correct.	- ->					
	(A) ADR can be issued in America only.	` '	IDR can be issu		ndıa	only.	
	(C) GDR can be issued in England only.	` '	All are correct.		•.		
73.	Since the owner and business are one a physical ailment or bankruptcy may cau		=		nity,	ımprısonme	:nt,
	Above lines are true for?	.00 01000110					
	(A) Sole proprietorship	(B)	Private limited	compa	nv		
	(C) Public limited company	(D)	Both (A) and (B	-	3		
74.	Dayabhaga system prevails in	` '	() (,			
	(A) West Bengal (B) Orissa	(C)	Jharkhand	(d)	Ker	ala	
75 .	All members have equal ownership right	` ,		` '			wn
	as?	•				·	
	(A) Co-parceners. (B) Partners	(C)	Cooperative so	ciety	(D)	None of the	ese
76 .	Transfer of interest exists in the case of	•					
	(A) Profession (B) Employment	(C)	Business	(D)	Non	ne of these	



77.	Katyal industries took insurance policies fi ₹1,00,000 and another policy is for ₹2,00,000 and goods worth ₹1,50,000 were destroyed. Ho company.	0. Afte	er 3 months there was a fire in his godown
	(A) ₹75,000,₹75,000	(B)	₹1,50,000, ₹1,50,000
	(C) ₹50,000,₹1,00,000	(D)	None of these
78.	While taking a life insurance policy from an is was suffering from acute/critical injury. Whim?		
	(A) Principle of Indemnity	(B)	Principle of contribution
	(C) Principle of utmost good faith	(D)	Principle of mitigation
79.	Car of a company was completely destroyed in approximately ₹3,00,000 lakh. But compan companies. Which principle has been violate	y put	
	(A) Principle of Indemnity	(B)	Principle of contribution
	(C) Principle of utmost good faith	(D)	Principle of mitigation
80.	Debentures are		
	(i) Short term finance option	(ii)	Long term finance option
	(iii) Debt capital	(iv)	Owner capital
	(A) (i) and (ii) (B) (ii) and (iii)	(C)	(iii) and (iv) (D) (i) and (iii)
81.	This mode of payment is popularly referred to	as 'p	lastic money"
	(A) Net banking	(B)	Credit card and debit cards
	(C) Mobile wallets	(D)	All of the above
82.	Sources of business finance can be classified	d as	
	(A) Short Term / Long Term	(B)	Internal / External
	(C) Owner's funds / Borrowed funds	(D)	All of these
83.	Retained earnings has:-		
	(A) Very high cost to the company.	(B)	Very low cost to the company.
	(C) Has zero cost to the company.	(D)	Has moderate cost to the company.
	ections for the Question 84 to 85: In each of the ked as Statement (A) and Statement (B). Mark		
(A)	Both A and B are true and B is correct explar	ation	of A.
(B)	Both A and B are true and B is not correct ex	plana	tion of A.
(C)	A is true and B is false.		
(D)	A is false and B is true.		
84.	Statement (A): Debt is usually cheaper than	Equit	y.
	Statement (B): Public deposits is the money of	depos	ited by the government.
85.	Statement (A): Karta has sole ownership of the	ne pro	ofits.
	Statement (B): In Sole proprietorship, propri	etor is	s the sole owner of the profits.
86.	Which of the following does not belong to Gov	ernm	ent.
	(A) Departmental Undertakings.	(B)	Statutory Corporation
	(C) Public (Ltd.) Company	(D)	Public sectors Unit



87.	AD.	Rs are issued in						
	(A)	Canada	(B)	China	(C)	India	(D)	USA
88.	The	ese are set up under	an	Act of Parliament a	nd a	re governed by the	prov	visions of the Act.
	(A)	Departmental Und	ertal	kings	(B)	Statutory Corpora	tion	
	(C)	Public (Ltd.) Compa	ny		(D)	Public Sectors Un	it	
89.	Wh	ich of the following	is no	ot a nature of servi	ces.			
	(A)	Intangible	(B)	Inventory Less	(C)	Separability	(D)	Inconsistency
90.	Eas	se of formation and	lowe	r investment requi	reme	ent is feature of		
	(A)	Traditional Busine	ss		(B)	e-commerce		
	(C)	Brick and Mortar T	rade		(D)	None of these		
				$\times \cdot \times \cdot \times$	٠х٠	X		



THIS PACE IS LEET INTERITORALLY BLANK.



THIS PAGE IS LEFT INTENTIONALLY BLANCK.



THIS PACE IS LEET INTERITORALLY BLANK.



THIS PAGE IS LEFT THERMINOWALLY BLANCK.