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Q.P. Code: 19812

		[Time: 2:30 Hours]	larks:75]
		Please check whether you have got the right question paper.  N.B:  1. All Questions are Compulsory and carry equal marks 2. Use of simple Calculator is allowed 3. Figures to right indicate full marks to each sub question.	
Q.1	(A)	Choose the correct alternative. Attempt any eight from the following  If x:y = 2:3 and y:z 4:3 then x:y:z is  a) 7:11:10	(8)
		b) 8:12:9 c) 10:12:11 d) None of these	
	2)	If 19-x, 26-x, 35-x and 50-x are in proportion then x is  a) 2 b) 5	
		c) 4 d) None of these	
	3)	The Cash discount is calculated on  a) Net selling price b) Cost price c) Invoice price d) None of these	
	4)	The simple interest on Rs. 15000 for 8 months at 10% p.a. is  a) RS. 1000 b) RS.1500 c) RS.1050 d) None of these.	
•	5)	The future value of an amount is always its present value.  a) Greater than b) Less than c) Equal to d) None of these	
	6)	If the payments of an annuity is made at the end of periods the annuity is called  a) Annuity due	
	P	b) Immediate annuity c) Uniform annuity d) None of these	
	7)	The rate of dividend is given for of a share.  a) Market value b) Face value c) a) or b) d) none of these	

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## $PF\}L@k_{\mathcal{C}}\cdot Ca\!\!\!/ @e^{i/\!\!\!/} \hat{\ }^{\mathfrak{p}}; @ \Psi @ \mathcal{V}\cdot Z @ \hat{\ }^{\mathfrak{p}}z\hat{\ }^{\mathfrak{p}}) @ \hat{\ }^{\mathfrak{p}} \text{ `$\ell$}^{\mathfrak{p}} = \hat{\ }^{\mathfrak{p}}z\hat{\ }^{\mathfrak{p}} = \hat{\ }^{\mathfrak{p}}z\hat{\ }^{\mathfrak{p}}z\hat{\ }^{\mathfrak{p}} = \hat{\ }^{\mathfrak{p}}z\hat{\ }^{\mathfrak{p}}z\hat{\$

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8)	b) c)	re of face value Rs. 100 has a market price of Rs. 10 below par means its market price is  RS.90 RS.110 RS.95 None of these	
9)	b) c)	Rs.1500 Rs.1600 Rs.1400 None of these	
10	a) b) c)	funds are managed by  Board of Directors  Asset management companies SEBI  None of these	*
Q.1 (B)	2) 3) 4) 5) 6) 7) 8)	The list price cannot be calculated if only the rates of discounts and the net Selling price are given.  The buyer has to pay the seller and the broker both.  In mutual fund, SIP stands for simple increment plan.  If a share is available at par, then the difference between its market value and its face value is zero.  If the interest is charged only on the principal, then it is called the simple interest.  A sinking fund is not an annuity.	(7)
Q.2 (A)	3% on t 11% on	any fixed the rate of commission to its salesman as follows: the first Rs. 5000, 5% on the next Rs. 8000, 8% on next Rs. 10000 and the balance company had agreed to pay 1/4% of total sales as bonus if the sales crossed Rs. A salesman of the company secured sales worth Rs. 32000 calculated total earning of the	(8)
(B)	10 bulls 117 hec	can plough 13 hectors of farmland in 7 days. How many bulls will be required to plough tors in 35 days?	(7)
		OR	
Q.2 (C)		nant allowed 40% trade discount and further 2% cash discount and thus made 10.691% in his cost price if the listed price was Rs. 7530 find his cost price.	(8)
	partners capital)	R are in partner ship with their capitals in the ratio 2:4:1 they decide to dissolve the ship. The assets of the company are sold for Rs. 1960000 and the liabilities (other than the of Rs. 835000 are paid in full. They incur realization expense of Rs.5000 what is the amount h partner would get as the final settlement after the dissolution?	(7)

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	γ	amount at a certain amount in a bank for 3 years and received Rs. 119790 as the final amount at a certain rate of interest. She deposited an identical amount in another bank for 5 years and got Rs. 144945.90 as the final amount with same rate find the principal amount and the rate of compound interest.							1.6.6	(8)		
		(B)	Find the accepta	bility of followi	ng projec	t using th	e NPV m	ethod (u:	se 13% F	.a. as the	interest rate)	(7)
	٠			Year Cash flow Rs.	-70000	15000	17000	20000	22000	5 25000	ŕ	,
	Q.3	(C)	The simple inter	est at 10% P.a.	OF for 4 vear	s on a cer	rtain sum	ie DS 90	100 Find	tha gown		(0)
	Q.3 (C) The simple interest at 10% P.a. for 4 years on a certain sum is RS. 8000 Find the compound Interest on the same sum at the same rate for the same period.								(8)			
-	(D) Mr. Joshi deposits RS. 8000 at the end of every year for 5 years in a bank. The bank Charges the rate as 8% P.a. compounded Quarterly. Find the effective rate of interest P.a. Also find the accumulated value.								(7)			
Q.4 (A) Pooja wants to invest some amount in company A or company B by purchasing equity shares Of face value Rs. 10 each with market price of Rs.220 and 190 respectively the companies are expected to declare dividends at 25% and 15% respectively. In which company is it profitable to invest her Money? Why?								lacara	(8)			
			Any invested Rs. Redeemed all his 2.25% and exit lo	s units on Rs. 27	th October I the NAV	· 2008 wi	th total o	.378. Afte ain of Rs.	er wards 875.15. (	he f the entr	y load was	(7)
	Q.4 (C) An amount of Rs.34068 was invested by Ms. Aasin in 5% stock at 85. She sold the stock at 82 after receiving the dividend the brokerage for purchase and sales were 0.2% and 0.1% respectively. Calculate her net gain or loss and also % gain or loss.								(8)			
-	(D) Kiran invested Rs. 25000 in mutual fund in 1st may 2009 when the NAV was Rs. 1073.2568. He redeemed the units on 8th july 2009 with NAV of Rs. 1349.6395. there was no entry load or exit load. Find the number of units purchased, the gain and rate of return.								(7)			
	Q.5 (A) Explain Briefly proportion and its types.									(8)		
(B) Explain briefly Dividend Re-investment options in mutual fund.								(7)				
	Q.5 Write short notes on the following. Attempt any three  a) profit and loss b) annuity and its types c) preference shares and bonus shares								(15)			
			d) load on m e) discount	utual fund		S						
					***	******	****					

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