Q.P. Code :12026

[Time: 2:30 Hours]

[Marks:75]

Please check whether you have got the right question paper.

N.B:

d. None of these

- 1. All question are compulsory.
- 2. Figures to the right indicate full marks.

Q.1 (A)	Attempt 8 out of 10 cub access						
(A-1)	Attempt 8 out of 10 sub questions. Select the correct option.						
	The simple interest for an investment of Rs. 10,000 at 5 % p.a for 3 years is a. Rs. 1,500/-						
	b. Rs. 1.600/-						
	c. Rs. 1,400/-						
	d. None of these						
(A-2)	The future value after 2 years of p						
	The future value after 3 years of Rs. 20,000 today, taking 10% p.a. compound interest rate is:						
41	a. Rs. 24,142						
	b. Rs. 26,620						
	c. Rs. 23,872						
	d. None of these						
(A-3)	The formula for Simple Interest is						
	a. SI=pnr/100						
	b. SI=P+n+r						
	c. SI=PxA						
	d. None of these						
(A-4)	Nominal interest rate and Effective interest rate are same for						
	a. No compounding						
	b. Quarterly compounding						
	c. Half yearly compounding						
	d. None of these						
(A-5)	The present value of the case						
Š	a. Same as						
	b. Less than						
	C. More than						
	d. None of these						
(A-6)	EMI stands for:						
	a. Equated Monthly Installments						
	b. Equal Monetary Installments						
\$ \$2.50 M	c. Equal Monetary Investments						
	d. None of these						
(A-7)	8% share means.						
	a. Current share price is 8 % of FV						
	b. Dividend paid is 8% of FV						
X8XXXX	c. Profit of the company is 8 %						
Carl Strain Strain							

	(A-8)	A sequence of payments made at successive time periods or intervals of time is called	De To
		a. Annuity	
		b. Net present value	200
		c. Internal rate of return	S(G)
		d. None of these	10, 10,
	(A-9)	Simple interest and compound interest for first year are	
		a. same	
		22. A. W. M. W. M. W.	10,160
		b. added every year by the bank c. different	
			3
	(A-10)	d. None of these	
	(A-10)	A sinking fund is an example of	
25			
		b. Annuity	
		c. Simple interest	
		d. None of these	
	(B)	Attempt 7 out of 10 sub Questions. State True or False	
	(B-1)	2.5 and 3.2 are inverse ratios of each of how with the second of the sec	07
	(B-2)	Simple interest for an investment of Rs. 10,000/- at 9 % p.a. for one year is Rs. 900.	
(B-3)	Trade discount is calculated as % on the Cost price.	
(B-4)	Profit % is calculated as % of Net selling price.	
(B-5)	The invoice price minus the cash discount is called the list price.	
(B-6)	For a fixed sum invested for four was at	
		For a fixed sum invested for four years, the simple interest will always be lesser than the compound interest.	
(B-7)	If a share is available on the	
	B-8)	If a share is available at discount, then its face value is more than its current market value.	
	B-9)		
	B-10)	"" "" at a total total to a total to	
1,	0-10)	The legal organization that manages the operations of a mutual fund is SEBI.	
0 2 /	۱: ۱ د ۲		
Q.2 (2	را (c-a	If 28 toys are sold for Rs. 126, what amount should be charged for 34 toys?	
	56.4	the person's salary increases from Rs. 8000 to Rs. 9600 Find of about	80
(2	2-b)(``;``	Calculate accumulated value for an immediate annuity of Rs, 5000/- for 8 years al 10 % percent per annum.	
1		annum. annum. 2003 annum ediate annuity of Rs, 5000/- for 8 years al 10 % percent per	07
. S			
2 2 /2			
2.2 (2		Mr. Mehta saved 15 % of his salary, if his saving was Rs. 1500/- find Mr. Mehta's salary.	
	N. 357 V. Ch.	Successful value of an Annuity of Rs. 5000 for 6 years at 0 of an	80
(2	-d) 🔻 🕥	In 7 days, 9 workers make 21 toys. In 4 days, how many toys will 6 workers make?	
(80°/50°		The state of the s	07 ₀
1 2 12	AV 31		
03/13	-9/ 1/	Anand, Birju, and Ching have their capital in the ratio 3:5:2. They make profit of Rs. 10,000/- at the	
			08
SY.5	⊘ sii) y	A trader buys an article for Rs. 5 000 and salls the same 6 - B - 6 and	
		A trader buys an article for Rs. 5,000 and sells the same for Rs. 6,000. Find his percentage profit	
ે (3-	CANCE .	75. C. 14. 95. 95. 97. 97. 93	
		A machine was bought for Rs. 2,00,000/ Calculate its depreciated value after 10 years at	07
	(1.8°.7)	10 % pa depreciation.	07
	\$\$\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

Q.P. Code :12026

OR

Q.3 (3-c)	Mr. Raja' has taken a lo	oan of Rs. 8	30,000 to	be repaid	in 3 mon	ths. If the interest rate is	0	
	12% pa, find the EMI us							
	yearly.	restrate e	quivalent	to nomina	ii interes	t rate 12% pa compounded half		
(3-d)	Find NPV of the followi	na project	givon the					
(5.5)	Year	0	1	2 (03) 01 (4	apital 15	.w % pa.	0	
	Cash flow (in Rs)	-10000	5000	4000	5000		S	
	cash now (iii ks)	-10000	2000	4000	5000			
Q.4 (4-a)	i) Calculate amount payal	ole for an i	nvestmen	t of Rs. 20	,000/- fo	r 8 years at 8 % compound	08	
	interest.				23.12			
	ii) I he face value of a compar	ny's share is	Rs. 10. Th	e company (declare 20	% dividend. If Mr. Desai holds 300		
	share of this company, how	v much divi	dend he re	ceives?	7 3 8			
(4-b)	Mr. Basu bought 50 sha	Mr. Basu bought 50 shares at MV of Rs. 56. He receives 10% dividend. He sells all shares when						
	MV was Rs. 66. Find the	gain in ru	pees and	in %.				
			OR					
Q.4 (4-c)	Mr. Patel invested Rs. 5	Mr. Patel invested Rs. 50,000 in "1ClCl-Prudential Top 100 fund" when its NAV was						
	Rs. 138.850, 1CICI Prude	ential decl	ared divid	end of Rs.	1.5 per i	init in this scheme. If Mr. Patel		
	redeemed all the units i	when its N	AV was Rs	. 152.354	after rec	eiving the dividend, calculate		
	his gain/loss in %							
(4-d)	At what compound inte	rest rate w	ill Rs. 33,	000 amoui	nt to Rs.	48,315.50 in 4 years?	07	
0 [/[-)								
Q.5 (5-a)	Explain Ratio, Continued						08	
(5-b)	explain differences betw	veen bonu		nd splittin	g of shar	es with suitable examples.	07	
Q.5	Weiter on the state of the state of		OR					
(5-a)	Write any three short no	2 17 10 N W. W. M. W. W.					15	
(5-b)	Dividend reinvestment plan	30 C M N V 000						
(5-c)	Net present value of a proje EMI.	ect.		j'				
(5-d)		trates for				9		
(9.4)	Stated and Effective interes	it rates, Ent	ry and Exi	t load in m	utual fur	ds.		
14 10 10 VA	SCREEN STAY SAVA REPORTED AND	S & W. C. 3.	10					