# Chapter 4

# Mathematics for Finance

### Past Trends

Attempt	SI & CI	Annuity and	Total
		Other	
May 2018	3	3	6
Nov 2018	11	3	14
Jun 2019	7	3	10
Nov 2019	10	3	10
Nov 2020	7	7	14
Jan 2021	10	4	14
Jul 2021	6	7	13
Dec 2021	4	3	7
Jun 2022	2	8	10
Dec 2022	8	6	14
June 2023	7	7	14

### Calculator Tricks & Basics

Power (Integer)	Base   = =
n <sup>th</sup> power (Non-Integer)	Base $\sqrt[]{\sqrt}{\sqrt}$ 12times $ -1  \times  n  + 1 \times =  \times  \times =  \times $ 12times
n <sup>th</sup> root	Base $\sqrt{\sqrt{\sqrt{\sqrt{}}}}12$ times $-1$ $\div$ $ n +1$ $\times$ $=$ $\times$ $=$ $ x $
Reciprocal of any number	÷=
Trick of sum product by Memory Button	$a_{1} \times b_{1} \boxed{M +}$ $a_{2} \times b_{2} \boxed{M +}$ $a_{3} \times b_{3} \boxed{M +}$ $\boxed{MRC}$
Trick of sum product by GT Button	$a_{1} \times b_{1} \equiv$ $a_{2} \times b_{2} \equiv$ $a_{3} \times b_{3} \equiv$ $GT$

				PP
<b>(1)</b>	Evaluate 7 <sup>6</sup>			
	a. 823543	b.	117649	
	c. 16807	d.	None	
				PP
(2)	Evaluate $(1.63)^{12}$			
	a. 573.38	b.	122790.4	
	c. 351.76	d.	None	
				PP
(3)	Evaluate (7 / 5) <sup>6</sup>			
	a. 7.529	b.	0.133	
	c. 10.54	d.	None	
				PP
<i>(4)</i>	Find the reciprocal of 0.025			
	a. 25	b.	40	
	c. 4	d.	None	
				PP
(5)	Find the value of x if $x = \frac{500}{(1.02)^5}$			
	a. 362	b.	552.04	
	c. 452.8	d.	None	
				PP
(6)	Evaluate (1.02) <sup>4.8</sup>			
	a. 1.048	b.	1.099	
	c. 1.153	d.	None	
				PP
(7)	Calculate ∜7			
	a. 1.475	b.	2.64	
	c. 16807	d.	None	
	2000.			

# Basics

Reasons to pay/ receive Interest	Opportunity Cost Inflation Liquidity Preference	<ul> <li>To lend money to others, we sacrifice the return on investing that money somewhere else</li> <li>Time Factor: Due to inflation a given amount of money buys fewer goods in the future than it will now</li> <li>After lending, money is not available for immediate use</li> </ul>
	Risk Factor	<ul> <li>Due to inflation a given amount of money buys fewer goods in the future than it will now</li> </ul>

	Interest	Interest is the <b>price paid</b> by a borrower for the <b>use of a lender's</b> money.
	Principal	Principal is initial value of <b>lending</b> (or <b>borrowing</b> ).
	Rate of	The rate at which the interest is charged for a defined
Basic Terms	Interest	length of time for use of principal generally on a <b>yearly</b>
		<b>basis</b> is known to be the rate of interest.
	Accumulated	Accumulated amount is the <b>final value</b> of an investment.
	Balance	It is the <b>sum total</b> of principal and interest earned.

# Simple Interest

Concept	<ul> <li>Simple interest is the interest computed on the principal for the entire period of borrowing.</li> <li>It is calculated on the principal amount only and not on interest previously earned.</li> <li>Value of Interest remains constant for each year</li> </ul>	
Formula of Simple Interest	$SI = \frac{P.r.t}{100}$ where, $P = \text{principal value, } r = \text{rate of interest per annum, } t = \text{time in years}$	
Formula of Amount as per Simple Interest	$A = P + SI$ $A = P + \frac{P.r.t}{100} = P(1 + \frac{rt}{100})$	

					ICAI SM
(8)	Simple	e interest on ₹3500 for	<sup>.</sup> 3 years at 12% per an	ınum is	
	a.	₹ 1200	<i>b</i> .	₹ 1260	
	С.	₹2260	d.	₹ 2000	
					ICAI SM
(9)	The su	m required to earn a m	onthly interest of Rs 1	1200 at 18% per a	nnum Simple
	Interes	st is			
	a.	₹50,000	<i>b</i> .	₹ 60,000	
	с.	₹80,000	d.	none of thes	e
					MTP Nov 18
(10)	What principal will amount to ₹ 370 in 6 years at 8% p.a. at simple interest			nterest	
	a.	₹210	ь.	₹250	
	С.	₹310	d.	₹310	
					MTP May 19
(11)	A certa	in money doubles itselj	f in 10 years when dep	osited on simple i	nterest. It
	would t	triple itself in			
	a.	30 years	ь.	20 years	
	С.	25 years	d.	15 years	

					ICAI SM
(12)	A sun	n of money amounts to ₹6,2	00 in 2 years and	₹7,400 in 3 years. Th	ie principal
	and re	ate of interest are			
	a.	3800, 3.57%	b.	3000, 20%	
	С.	3500, 15%	d.	None	
				Λ	ATP May 20
(13)	A sun	n of ₹ 46,875 was lent out at	t simple interest a	nd at the end of 1 yea	r 8months
	the to	tal amount was ₹ 50,000. Fi	nd the rate of inte	erest percent per ann	um.
	a.	5%	b.	6%	
	С.	4%	d.	8%	
				j	PYQ June 22
(14)	In how	much time a sum of amount	doubles at simple	e interest at 12.5% ra	te?
	a.	7 years	<i>b.</i>	8 years	
	С.	9 years	d.	10 years	
		,			MTP Apr 21
(15)	Two e	equal sums were lent out at I	7% and 5% simpl		
		st earned on the two loans a	•	•	<i>'</i>
	lent o		, ,	<i>y</i>	
	a.	₹4000	b.	₹3000	
	с.	₹5000	d.	₹ 6000	
					MTP Oct 21
(16)	1A su	m of money gets doubled in	5 years at X% si		
(20)		the sum of money would hav	·	•	
	%)	ne emm ej meneg wemm ime	e eeceme ven jem	y yemet 11	7 70 1 11 (777
	a.	10	b.	5	
	с.	8	d.	none of these	
	<u> </u>				PYQ June 19
(17)	In simn	ole interest if the principal is	₹ 2 000 and the r		
(17)	•	$n x^2 - 11x + 30 = 0 \text{ then sin}$		are and time are the	oois of the
	a.		b.	₹600	
	и.	₹ 700	д. d.	₹800	
	ι.	(700	u.		PYQ Nov. 20
(18)	What o	um of money will produce ₹	12 800 as an inta		
(10)		.a. simple interest?	42,000 us un inte	resi in 5 years and 5	monins ai
	•	.u. simple interest: ₹3,78,000	b.	₹ 5 26 760	
	a.			₹5,26,769 ₹3,24,000	
	С.	₹ 4,22.000	d.	₹2,24.000	DVO D 24
(10)	D-1 1 '		at the water CC 50/		PYQ Dec. 21
(19)		nvested ₹70,000 in a bank i		•	
		d ₹85,925 after the end of te	rm. Find out the p	period for which sum	was
		d by Rahul.			
	a.	2 years	<i>b</i> .	3 years	
	С.	3.5 years	d.	2.5 years	

MTP Nov 18

The simple interest of P % for P years will be ₹ P on a sum of : (20)

$$ext{b.}$$
 $ext{$\frac{100}{v}$}$ 

c. 
$$\not\in \left(\frac{p}{100}+1\right)$$

$$ext{d.}$$

$$ext{$
ext{$\frac{100}{p} - 1$}}$$

MTP March 22

(21) How much time would the simple interest on a certain sum be 0.125 times the principal at 10% per annum

a. 
$$1\frac{1}{4}$$
 years

b. 
$$1\frac{3}{4}$$
 years

c. 
$$2\frac{1}{4}$$
 years

b. 
$$1\frac{3}{4}$$
 years d.  $2\frac{3}{4}$  years

MTP Dec 22 - Series I

MTP Jun 23 Series I

(22) An investor is saving to pay off an obligation of ₹ 15,250 which will due in seven years, if the investor is earning 7.5% simple interest rate per annum, he must *deposit* ₹ \_\_\_\_\_ *to meet the obligation.* 

(23)₹80,000 is invested to earn a monthly interest of ₹1200 at the rate of \_\_\_\_\_p.a. Simple interest.

## **Compound Interest**

	<ul> <li>We can define the compound interest as the interest that accrues when earnings for each specified period are added to</li> </ul>
Basics	the principal.
	<ul> <li>In CI, after every conversion period we increase the principal</li> </ul>

	base on which subsequent interest is computed.	
_		

	vase on which suvsequent interest is computed.				
	Conversion Period: Period for which interest is computed				
	Conversion Description Period		Number of Conversion		
	1 eriou		Period in a year		
Conversion Period	1 day	1 day Compounded Daily			
	1 month	Compounded Monthly	12		
	3 months	Compounded Quarterly	4		
	6 months	Compounded Semi	2		
		Annually			
	12 months	Compounded Annually	1		

	$A = P(1+i)^n$	
Formula for Amount as per Compound Interest	where, $P = Initial \ Principal, \ i = adjusted \ interest \ rate, \ n = no. \ of \ periods$ $i = \frac{r\%}{nocppy},  n = t \times noccpy$	
Formula for Compound Interest	$CI = A - P$ $CI = P(1+i)^n - P$ $CI = P[(1+i)^n - 1]$ where, $P = initial \ principal, \ i = adjusted \ interest \ rate, \ n = no. \ of \ periods$	
Trick for Amount as per Compound Interest	P + i % + i % +n times Suitable when value of n is small	
Effective Rate of Interest	Equivalent <b>annual rate</b> of interest compounded annually if interest is compounded <b>more than once a year</b> . Effective rate is not dependent Principal. $E = [(1+i)^n - 1]$	
CI Concept in WDV Depreciation	$A = P(1-i)^n$ where, $P = H$ istorical Cost of Asset, $A = S$ crap Value/ Residual value of asset, $n = no$ . of periods, $i = D$ epreciation %	

					ICAI SM
(24)	₹2000 is invested at annual rate of interest of 10%. What is the amount after two				
	years ij	f compounding is done (	a) Annually (b) Se	mi-annually (c) Quart	erly (d)
	Month	ly			
	a.	2420, 2605, 2436	.8, 2440.58		
	b.	2200, 2605, 2183	.7, 2366.48		
	С.	2420, 2431, 2436	.8, 2440.58		
	d.	2420, 2431, 2436	.8, 2496.68		
				P	YQ Nov. 18
(25)	A man dej	posited ₹8,000 in a ban	k for 3 years at 5%	per annum compound	interest,
	after 3 yea	ırs he will get			
	a.	₹8,800	b.	₹ 9,261	
	С.	₹9,200	d.	₹9,000	
				P	YQ Nov. 18
(26)	How much will ₹ 25,000 amount to in 2 years at compound interest if the rates for the				
	successive years are 4% and 5% per year				
	a.	₹ 27,300	b.	₹27,000	
	С.	₹ 27,500	d.	₹27,900	

				PYQ Nov.	. 18
(27)	•		ar compounded q	quarterly, then the value of the	
		ent after 2 years is:			
	(Given	$(1+0.02)^8 = 1.171659)$			
	a.	₹11,716.59	b.	₹ 10,716.59	
	С.	₹117.1659	d.	None of these	
(2.2)	<b>7.</b> 1.1	11		PYQ Nov.	
(28)		•	•	00 is deposited in bank for one ye	ar
		rate of 8% per annum compo			
	a.	₹3,080	b.	₹4,080	
	С.	₹5,456	d.	₹7,856	20
(20)	O.,	-1: 11 (1 1 :-		PYQ Nov.	
(29)		•	nterest ut 5 % per	r annum for 2 years compounded	ļ
	иппииі a.	ly be ₹ 3,280. ₹ 32,000	<i>b</i> .	₹ 16,000	
	и. С.	₹ 48,000	d.	₹ 64,000	
	ι.	¥0,000	и.	PYQ Nov.	18
(30)	The effe	ective rate of interest for one	r year denosit cor	responding to a nominal 7% rate	
(50)	••	t per annum convertible qua		responding to a nonlinua 7 70 raid	, oj
	a.	7%	b.	7.5%	
	c.	7.4%	d.	7.18%	
				PYQ Nov.	20
(31)	An am	ount is lent at a nominal rat	te of 4.5% per an	num compounded quarterly. Wh	
	would be the gain in rupees over when compounded annually?				
	a.	0.56	b.	0.45	
	С.	0.076	d.	0.85	
				PYQ Nov.	19
(32)	Scrap v	value of a machine valued at	₹ 10,00,000, aft	er 10 years within depreciation a	t
	10% p.	a.:			
	a.	₹ 3,48,678.44	b.	₹ 3,84,679.45	
	C.	₹4,00,000	d.	₹ 3,00,000	
				PYQ Jan.	21
(33)		2		ulation at the beginning of the	
	J	5 0 0	the total increas	es in population would be 40% is	s:
	a.	7 years			
	b.	10 years			
	С.	17 years			
	d.	19 years (approx.)		DVO D	. 22
(24)	A 04161	of monay ingrested of severe	and interest day	PYQ Dec	22
(34)		, ,		ble itself in four years. In how	
		years it become 32 times of it 12 years	seif ut the sume b.	rate of compouna interest? 16 years	
	a.	12 years 20 years	o. d.	16 years 24 years	
	С.	20 yeurs	и.	27 yeurs	

				PYQ	Jun 23
(35)	The dif	ference between compound is	nterest and simpl	e interest on a certain sum of	
		ed for 3 years at 6% per anni			J
	a.	₹3,000	b.	₹3,700	
	С.	₹ 12,000	d.	₹ 10,000	
				PYQM	<b>I</b> ay 18
(36)	-	•		00 in first two years but whe	
	at comp	ound interest it earns an int	terest of ₹660 fo	r the same period, then the ra	ite of
	interest	and principal amount respe	ctively are:		
	a.	20%, ₹ 1,200	b.	20%, ₹ 1,500	
	с.	10%, ₹ 1,200	d.	10%, ₹ 1,500	
				PYQ N	
(37)			*	annum is $ extstyle 102$ , then the sin	mple
	interes	t on the same sum for the sa	me period at the s	same rate will be	
	a.	₹99	b.	₹101	
	С.	₹ 100	d.	₹95	
				PYQ Jı	
(38)		•	•	rate of interest for first year i	
	· ·		.a. respectively. F	ind the sum if the amount in	three
	years is	s ₹ 550?			
	a.	₹250	b.	₹300	
	С.	₹ 462.16	d.	₹350	
				PYQ N	ov. 19
(39)		ference between CI and SI fo	or 2 years, is 21. I	f rate of interest is 5% find	
	princip		_		
	a.	₹ 8,400	<i>b</i> .	₹ 4,800	
	С.	₹ 8,000	d.	₹8,200	
(10)	TATE . T			PYQ J	
(40)			.a. compounded q	uarterly or 9.1% p.a. simple	
	interes				
	a.	9% compounded			
	b.	9.1% S.T.			
	С.	Both are same			
	d.	Cannot be said		IC	AT CNA
(11)	The	and the section was a second 1 000	~~~ 20 4 ~~ d 10 4		AI SM
(41)				respectively. The number of	yeurs
		h the population will be doub	neu ussuming ini	ere is no immigration or	
	U	ration is	Ь	20 110040	
	а. с.	35 years	b. d.	30 years none of these	
	ι.	25 years	u.	mone of these  MTP M	Tau 20
(42)	The	omnound interest on half an	parlu reste on ₹1	0,000 the rate for the first and	
(14)		ompound interest on half-yeard years being 6% and for th	·	· · · · · · · · · · · · · · · · · · ·	А
	a.	u yeurs being 676 unu jor in ₹2,200	e mnu yeur 970 f b.	.u. 15 ₹ 2,287	
	и. С.	₹ 2,285	d.	₹ 2290.84	
	C.	( 2,200	u.	\ \(\alpha\alpha\beta\beta\beta\beta\end{align* 1.0\pi}	

				MTP Oct 21			
(43)	A sum o	A sum of money gets doubled in 5 years at X% simple interest. If the interest was					
	Y%, the sum of money would have become ten-fold in thirty years. What is $Y - X$ (						
	%)						
	a.	10	b.	5			
	С.	8	d.	none of these			
				MTP Dec 22 – Series 1			
(44)	Effective rate of interest does not depend upon						
	a.	Amount of Princip	al				
	b.	Amount of Interest	L				
	с.						
	d.	none of these	·				
		,		MTP Dec 22 Series II			
(45)	The d	ifference in simple interes	t of a sum invested	l of ₹ 1,500 for 3 years is ₹ 18.			
	The d	ifference in their rates is:	-				
	a.	0.4	b.	0.6			
	c.	0.8	d.	0.10			

	Types of Cashflows					
Single Cashflow	If single amount is paid or received initially and then direct finally at the end					
Annuity	Annuity can be defined as a sequence of <b>constant periodic</b> payments (or receipts) regularly over a specified period.					
Types of Annuities		First payment/receipt at the end of the period  First payment/receipt at the beginning of the period				

Future Value					
Future Value – Single Cashflow	<ul> <li>Future value is the cash value of an investment at some time in the future.</li> <li>It is tomorrow's value of today's money compounded at the rate of interest.</li> </ul>				
Formula for FV of Single Cashflow	$FV = CF(1+i)^n$ where, $CF$ = single cashflow for which $FV$ is to be calculated, $i$ = adjusted interest rate, $n$ = $no$ . of periods				
FV of Annuity Regular	<ul> <li>To calculate final maturity value of an investment like RD where sum is invested in the annuity pattern starting at the end of each period.</li> </ul>				

	<ul> <li>To calculate the final value of Sinking Fund or Savings amount to achieve the target maturity value.</li> </ul>				
Formula for Future Value - Annuity Regular	$FVAR = A_i \times FVAF(n,i)$ $FVAR = A_i \times \left\{ \frac{[(1+i)^n - 1]}{i} \right\}$ $where, FVAR = Future \ Value \ of \ Annuity \ Regular, \ A_i = Annuity \ Value \ (Installment), FVAF = Future \ Value \ Annuity \ Factor, \ i = adjusted \ interest \ rate, \ n = no. \ of \ periods$				
FV of Annuity Due	<ul> <li>To calculate final maturity value of an investment like RD where sum is invested in the annuity pattern at the beginning of each period</li> <li>To calculate final maturity value of an investment like RD where sum is invested in the annuity pattern at the beginning of each period</li> </ul>				
Formula for Future Value - Annuity Due	$FVAD = A_i \times FVAF(n,i) \times (1+i)$ $FVAD = A_i \times \left\{ \frac{[(1+i)^n - 1]}{i} \right\} \times (1+i)$ $\textit{where, FVAD} = \textit{Future Value of Annuity Due, A}_i = \textit{Annuity Value}$ $(\textit{Installment), FVAF} = \textit{Future Value Annuity Factor, i} = \textit{adjusted}$ $\textit{interest rate, n} = \textit{no. of periods}$				
Sinking Fund	<ul> <li>It is the fund credited for a specified purpose by way of sequence of periodic payments over a time-period at a specified interest rate.</li> <li>Interest is compounded at the end of every period.</li> <li>Size of the sinking fund deposit is same as Future Value of Annuity</li> </ul>				
Compounding and Discounting	Compounding (Adding the interest) $\times (1+i)^n$ Discounting (Removing the interest) $\times \frac{1}{(1+i)^n}$				

# Present Value

Present Value of	<ul> <li>Present value is today's value of tomorrow's money</li> </ul>
Single Cashflow	discounted at the interest rate
Formula for PV of Single Cashflow	$PV = \frac{CF}{(1+i)^n}$ where, CF = Single Cashflow for which PV is to be calculated, i = adjusted interest rate, n = no. of periods
Present Value – Annuity Regular	Use: To calculate loan amount when periodic installments value are given and vice versa.  Application: Leasing, Capital Expenditure etc.
Formula for PV of Annuity Regular	$PVAR = A_i \times PVAF(n,i)$ $PVAR = A_i \times \left[\frac{1}{i} \times \left\{1 - \frac{1}{(1+i)^n}\right\}\right]$ where, PVAR = Present Value of Annuity Regular, $A_i$ = Annuity Value (Installment), PVAF = Present Value Annuity Factor, $i$ = adjusted interest rate, $n$ = no. of periods
Calculator Trick for PVAF	$\boxed{1+i}$ $\div$ $\boxed{=}$ $\boxed{=}$ $n-times$ $\boxed{GT}$
Formula for Present Value of Annuity Due	$PVAD = \left[A_i \times PVAF\left\{(n-1), i\right\}\right] + A_i$

		ICAI SM
(46)	You invest ₹ 3000 in a two	year investment that pays you 12% per annum.
	Calculate the future value of the	investment.
	a. 3360	b. 3900
	c. 3720	d. 3763.2
		PYQ Nov. 20
(47)	Find the future value of annuity of $\bar{k}$	<sup>‡</sup> 1,000 made annually for 7 years at interest rate of
	14% compounded annually. Given t	hat $1.14^7 = 2.5023$
	a. 10,730.7	b. 5,365.35
	c. 8,756	d. 9,892.34
		PYQ Dec 22
(48)	Raju invests ₹ 20,000 every year in	a deposit scheme starting from today for next 12
	years. Assuming that interest rate o	n this deposit is 7% per annum compounded
	annually. What will be the future va	lue of this annuity? Given that
	$(1+0.07)^{12} = 2.25219159$ .	
	a. ₹ 540,526	b. ₹ 382,813
	c. ₹ 643,483	d. ₹357,769

				PYQ Jui	n 23
(49)	expecto a sinki	ed cost of machine would be ing fund, how much provis	e ₹ 10,00,000. If n ion needs to be m	nachine at the end of 10 years, nanagement of the company cre nde out of revenue each year wi	eates
		rn at the rate of 10% compo	v	¥ 70	
	a.	₹74,625	<i>b</i> .	₹72,514 ₹67,245	
	C.	₹ 62,745	d.	₹67,245	. 20
(E0)	Ti., J. 11.		10 to lea nearined at	PYQ Nov	
(50)		•	0 to be required af	ter 5 years if the interest rate be	е
		iven that $1.09^5 = 1.5386$	1.	C4 004 15	
	a.	78,995.98	b.	64,994.15	
	С.	88,992.43	d.	93,902.12	20
(51)	<b>3.</b> 50	0' '1 ( 10	, , , , , , , , , , , , , , , , , , ,	PYQ Nov	
(51)				an. What is the loan amount if	
		st rate be 14% per annum co	•	_	
	a.	₹ 15,847.90	b.	₹13,040.27 ₹16,245,11	
	C.	₹ 14,674.21	d.	₹16,345.11	22
(52)	A1.:1	l	@ 00/ f T	PYQ Jun	
(52)		•	, ,	What amount will she pay if sh	1e
		to pay the whole amount in	•		
	a.	₹ 25,045.63	b.	₹26,045.68	
	С.	₹ 28,045.50	d.	None of these	22
(52)	<i>C</i> ·	1/ 11 1 1 1 1 10	1: 3.50.000	PYQ Jui	
(53)				ry year starting from today for	
	-			bank as and when he receives	
				ually. What is the present valu	ue of
		nuity? Given P(4,0.10) = 3		₹ 2 00 402 F	
	a.	₹ 2,80,493.5	<i>b</i> .	₹ 2,08,493.5	
	C.	₹ 2,08,943.5	d.	₹2,58,493.5	10
(5.4)	2/1	11.M 1 P'L C 1' 00.0	2001 1: 1	MTP May	y 19
(54)	U	ht Motor Bike Costing 80,0	v o		
	U		, , ,	w much would be each paymen	t if
		•	14% compounded	annually. [Given P (4, 0.14) =	
	2.9137		,	T.1=600.0=	
	a.	₹ 17160.25	<i>b</i> .	₹ 17600.25	
	C.	₹ 15600.25	d.	₹ 16600.25	**
(EE)	- Tri			MTP Jun 23 Serie	es II
(55)		,	0,	nual payments invested at 8%	
	55	tive is $\stackrel{?}{\underset{\sim}{=}} 10,000$ . Find the size	3 1 3		
	a.	₹ 873.86	b.	₹ 108.60	
	С.	₹341.01	d.	None of these	

					ICAI SM
(56)	Paul borrows $\ge 20,000$ on condition to repay it with compound interest at 5% p.a. in annual instalment of $\ge 2,000$ each. Find the number of years in which the debt would be paid off.				
	a.	10 years	b.	12 years	
	С.	14 years	d.	15 years	
					ICAI SM
(57)	A person	invests ₹ 500 at the en	d of each year with a	bank which pays i	interest at 10%
	р.а С.І. а	nnually. The amount st	tanding to his credit o	one year after he h	as made his
	yearly in	vestment for the $12^{ ext{th}}$ tir	ne is. [Given (1.1) <sup>12</sup> :	= 3.1384]	
	a.	₹ 11,761.36	b.	₹ 10,000	
	С.	₹ 12,000	d.	none of these	

	Applications of	f TVOM & Other Concepts	
	• Lessor: Owner of Asset, who gives asset on rent. Lease Rentals are income for Lessor		
Leasing	• Lessee: User of the asset who has taken asset on rent. Lease Rentals are expense for Lessee		
	• <b>Use of TVOM</b> : Present Value of Annuity ( <b>Lease Rentals</b> ) are compared with asset cash down price to decide if leasing is preferable or not.		
Capital Expenditure Decisions	<ul> <li>Present value of future benefits due to new asset are compared with purchase value of asset, to decide whether asset to purchase or not.</li> </ul>		
	<ul> <li>Present value of interest income and maturity value is compared with the issue price of bond</li> <li>Terms</li> </ul>		
Valuation of Bond	Bond	It is a debt security. Type of loan taken by company from public. Like debentures	
	Face Value/ Par Value	Value written on the document of bond. This value is used to calculate Interest Amount	
	Issue Price	Actual payment made to purchase the bond	
	Maturity Value	Amount to be received on redemption or maturity of bond	
PV of Perpetuity	Perpetuity: An anras Perpetuity.	nuity that continues till infinite period of time is called	
1 v oj 1 erpeiuity		$PVP = \frac{A_i}{i}$	

	where, $PVP$ = Present Value of Perpetuity, $A_i$ = Annuity Value (Installment), $i$ = adjusted interest rate			
	A stream of cashflows that grows at constant rate forever is known as growing perpetuity.			
PV Growing Perpetuity		$PVGP = \frac{A_i}{i - g}$		
	where, $PVGP = Present\ Value\ of\ Growing\ Perpetuity;\ A_i = Annuity\ Value$ (Installment); $i = adjusted\ interest\ rate;\ g = growth\ rate$			
Net Present Value	Formula	NPV = Present Value of Cash Inflows – Present Value of Cash Outflows		
	Decision Base	If $NPV \ge 0$ , accept the proposal, If $NPV < 0$ , reject the proposal		
Real Rate of Return	Real Rate of Return = Nominal Rate of Return – Rate of Inflation			
CAGR	Compounded Annual Growth rate is used to show annual growth as per CI			

#### MTP Nov 19

- (58) A company is considering proposal of purchasing a machine either by making full payment of  $\stackrel{?}{_{\sim}}$  4000 or by leasing it for four years at an annual rate of  $\stackrel{?}{_{\sim}}$  1250. Which course of action is preferable if the company can borrow money at 14% compounded annually? [P (4,0.14) = 2.9137]
  - a. leasing is not preferable
  - b. leasing is preferable
  - c. cannot determined
  - d. none of these

#### PYQ June 19

- (59) A person wants to lease out a machine costing ₹ 5,00,000 for a 10 year period. It has fixed a rental of ₹ 51,272 per annum payable annually starting from the end of first year. Suppose rate of interest is 10% per annum compounded annually on which money can be invested. To whom this agreement is favourable?
  - a. Favour of Lessee
  - b. Favour of Lessor
  - *c.* Not for both
  - d. Can't be determined

#### PYQ June 22

- (60) ABC Ltd. Wants to lease out an asset costing ₹3,60,000 for a five year period. It has a fixed rental of ₹ 1,05,000, per annum payable annually starting from the end of first year. Suppose rate of interest is 14% per annum compounded annually on which money can be invested by the company. Is this agreement favourable to the company.
  - a. Yes

b. No

c. It depends

d. None of these

				MTP May 19 Series II, ICAI SM
(62)	year for the whether me a. b. c. d. A machine	e next five years. Assuming bor achine should be purchased or n Should be purchased Should not be purchased Can't say about purchase none of the above with useful life of 7 years costs	rowing o not s ₹ 10,000	
	annually a	nd the second one saves labour	expenses borrowii ed	te saves labour expenses of ₹ 1900 s of ₹ 2200 annually. Determine the ong as 10% compounded per annum.
				ICAI SM
(63)	interest rate		id may b	00 par value bond having nominal e purchased now if it matures at par ₹ 1033.54  None of these
				MTP Dec 2022 Series II
(64)		, , ,		ill be redeemed at par at the end of investor wishes a yield rate of 8% ₹ 1033.54 None of these
(65)	Datarmina	the macoust realise of normativity	of ₹ 50 (	PYQ June 19 000 per month @ rate of interest
(03)	12% p.a. is a.		b. d.	₹ 50,00,000 ₹ 60,00,000 PYQ Nov. 20
(66)	A stock na	us annually an amount of ₹10	from 6 <sup>th</sup>	year onwards. What is the present
(00)	, .	e perpetuity, if the rate of return 20.1 21.1		•
				PYQ Jun 23
(67)	fixed month he want to p compounded month?	ly sum of amount for his rest op pass on the same to future gene I annually. Determine how mi ₹39,500	f life, star eration. F uch perpe b.	to ₹ 50,00,000. He want to receive a rting after one month and thereafter He expects to earn an interest of 9% etuity amount he will receive every  ₹ 38,500
	<i>C</i> .	₹ 37,500	d.	₹36,600

			MTP Dec	c 22 – Series I			
(68)	Assuming that the discount rate	e is 7% p.a. How 1	much would you pay to	o receive ₹			
	500. Growing at 5% annually f	orever?					
	a. ₹2500	b.	₹5000				
	c. ₹7500	d.	₹ 25000				
				MTP Nov 21			
(69)	If the cost of capital be 12% per			nearest Rs.)			
	from the given cash flow is give		ds				
		1 2 3					
		60 40 50	<b>3</b> 24405				
	a. ₹34,048	<i>b</i> .	₹34,185 ₹31,048				
	c. ₹51,048	d.	₹21,048	MTP Oct 21			
(70)	The nominal rate of growth is 1	70/ and inflation	ic 00/ for the fire warr				
(70)	Gross Domestic Product (GDP)	•					
	GDP after 6 years is	) umouni ui ine pi	esem year men me pre	ηεείεα τεαι			
	a. 1.587P	<i>b</i> .	1.921 P				
	c. 1.403 P	d.	2.51 P				
	2. 1.100 1	<b>.</b>	2.011	PYQ Jun 23			
(71)	Ms. Paul invested ₹ 1,00,000 in	a mutual fund sch	eme in Ianuary 2018	, <b>Q</b> 3			
(/	in January 2019, she got a divide	•	·				
	second year, ₹ 16,000 for third ye		, ,	•			
	in January 2023. What is Compo	•	*				
	return? Given $1.2038^4 = 2.1$ .		·				
	a. 20.38%	<i>b</i> .	18.59%				
	c. 16.36%	d.	15.89%				
				MTP Nov 21			
<i>(72)</i>	Arun purchased a vaccum cleaner by giving ₹1700 as cash down payment, which will						
	be followed by five EMIs of ₹480			0 0			
	paying ₹3900 cash. What is the a	pprox. rate of inte	erest p.a. (at simple inte	erest) under			
	this instalment plan?						
	a. 18%	<i>b</i> .	19%				
	c. 22%	d.	20%	20 10 11 01 6			
(72)	<i>MTP May 20, ICAI SM</i> A person bought a house paying ₹ 20,000 cash down and ₹ 4,000 at the end of each						
(73)							
	year for 25 yrs. at 5% p.a. C.I. Th			3.386355 ]			
	a. ₹75,000	b.	₹76,000				
	c. ₹76,375.80	d.	none of these.	ICALCM			
(74)	<i>ICAI SM Johnson left</i> $\not\equiv$ 1,00,000 <i>with the direction that it should be divided in such a way that</i>						
(/4/	his minor sons Tom, Dick and Harry aged 9, 12 and 15 years should each receive						
		equally after attaining the age 25 years. The rate of interest being 3.5%, how much					
	each son receive after			ow much			
	getting 25 years old?						
	a. 50,000	<i>b</i> .	51,994				
	c. 52,000	d.	None				
	- /						

				ICAI SM
installments for interest at 4% a. 1,4	or rest of his life after reckoning p.a. is payable half-yearly. WI 45,000	g his life hat single b.	expectation to be 13 e sum is equivalent : 1,44,900	in half-yearly years and that
,	,		, ,	PYQ Dec 22
76) 10 years ago the earning per share (EPS) of ABC Ltd. was ₹5 share. Its EPS for t			EPS for this	
·		b. '	16.77%	
c. 18	2.64%	d.	14.79%	
				PYQ Jun 23
(77) Suppose you have decided to make a Systematic Investment Plan (SIP) in a mutual with $\not\in$ 1,00,000 every year from today for next 10 years where you get return at the of 10% per annum compounded annually. What is the future value of this annual Given $1.1^{10} = 2.59374$ a. $\not\in$ 17,35,114 b. $\not\in$ 17,53,411			turn at the rate	
<i>c.</i> ₹	17,35,411	d.	₹ 17,53,114	
				MTP Nov 20
	installments for interest at 4% a. 1,4 c. 1,4  10 years ago the year is ₹ 22. C a. 15 c. 18  Suppose you he with ₹ 1,00,00 of 10% per and Given 1.1 <sup>10</sup> = a. ₹ c. ₹	installments for rest of his life after reckoning interest at 4% p.a. is payable half-yearly. Wha. 1,45,000 c. 1,44,800  10 years ago the earning per share (EPS) of year is ₹ 22. Compute at what rat, EPS of tha. 15.97% c. 18.64%  Suppose you have decided to make a Systema with ₹ 1,00,000 every year from today for ne of 10% per annum compounded annually. Given 1.1¹0 = 2.59374 a. ₹ 17,35,411	installments for rest of his life after reckoning his life interest at $4\%$ p.a. is payable half-yearly. What single a. $1,45,000$ b. c. $1,44,800$ d.  10 years ago the earning per share (EPS) of ABC Ltd year is ₹ 22. Compute at what rat, EPS of the compara. $15.97\%$ b. c. $18.64\%$ d.  Suppose you have decided to make a Systematic Invest with ₹ 1,00,000 every year from today for next 10 year of $10\%$ per annum compounded annually. What is Given $1.1^{10} = 2.59374$ a. $₹ 17,35,114$ b. c. $₹ 17,35,411$ d.	c. 1,44,800 d. 1,44,700  10 years ago the earning per share (EPS) of ABC Ltd. was ₹5 share. Its is year is ₹22. Compute at what rat, EPS of the company grow annually?  a. 15.97% b. 16.77% c. 18.64% d. 14.79%  Suppose you have decided to make a Systematic Investment Plan (SIP) in with ₹1,00,000 every year from today for next 10 years where you get result of 10% per annum compounded annually. What is the future value of Given $1.1^{10} = 2.59374$ a. ₹17,35,114 b. ₹17,53,411

(78) A man borrows ₹ 4000 from a bank at 10% compound interest. At the end of every year ₹ 1,500 as part of repayment of loan and interest. How much is still owe to the bank after three such installments.

	Answer Key						
1	b	2	С	3	а		
4	b	5	С	6	b		
7	а	8	b	9	С		
10	b	11	b	12	а		
13	С	14	b	15	а		
16	а	17	b	18	b		
19	С	20	b	21	а		
22	С	23	d	24	С		
25	b	26	а	27	а		
28	b	29	а	30	d		
31	С	32	а	33	С		
34	С	35	d	36	b		
37	С	38	С	39	а		
40	а	41	а	42	d		
43	а	44	а	45	a		
46	d	47	а	48	b		
49	С	50	b	51	b		
52	а	53	b	54	a		
55	С	56	С	57	а		
58	b	59	а	60	а		
61	b	62	b	63	а		
64	b	65	b	66	а		
67	С	68	d	69	d		

# Mathematics for Finance

70 a	71 a	72 c
73 c	74 d	75 b
76 a	77 a	78 a
79 c		