

# SUGGESTED SOLUTION

CA FINAL May 2017 EXAM

S F M

Test Code - F N J 6 0 1 9

BRANCH - (Multiple) (Date :06/11/2016)

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# 1-1

Answer-1 (a) :	
No. of shares = $\frac{\text{Rs.1,300 crores}}{\text{Rs.40 crores}}$ = 32.5 Crores	(1.5.4.1)
$EPS = \frac{PAT}{No. \text{ of shares}}$	(1 Mark)
$EPS = \frac{Rs.290 \text{ crores}}{32.5 \text{ crores}} = Rs.8.923$	(1 Mark)
FCFE = Net income – [(1-b) (capex – dep) + (1-b) ( $\Delta$ WC)]	
FCFE = 8.923 – [(1-0.27) (47-39) + (1-0.27) (3.45)]	
= 8.923 - {5.84 + 2.5185] = 0.5645	
Cost of Equity = $Rf + \beta (R_m - R_f)$	
= 8.7 + 0.1 (10.3 - 8.7) = 8.86%	(1 Mark)
PV of FCFE for 5 years	
Year FCFE (Rs.) PVF @ 8.86% PV (Rs.)	
1 0.6096 0.9186 0.5600	
2 0.6584 0.8438 0.5556 3 0.7111 0.7752 0.5512	
4 0.7680 0.7121 0.5469	
5 0.8294 0.6541 0.5425	
2.7562	(2 Marks)
	(2 Marks)
$F(1+\sigma) = (1+\sigma) = (1+$	
$P_5 = \frac{\text{FCFE (1+g)}}{K_e - g} = \frac{0.8294(1.05)}{0.0886 - 0.05} = \frac{0.8709}{0.0386} = Rs.22.56$	(0.5 Marks)
$P_{5} = \frac{FCFE (1+g)}{K_{e} - g} = \frac{0.8294(1.05)}{0.0886 - 0.05} = \frac{0.8709}{0.0386} = Rs.22.56$ $PV \text{ of } P_{5} = \frac{22.56}{(1.0886)^{5}} = Rs.22.56 \text{ crore x } 0.6541 = Rs.14.76$	(0.5 Marks) (0.5 Marks)
PV of P <sub>5</sub> = $\frac{22.56}{(1.0886)^5}$ = Rs.22.56 crore x 0.6541 = Rs.14.76	
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(2 Marks) If growth rate 8% is achieved for indefinite period, then maximum price of share should Mr. A willing (b) to pay

$$P_0 = \frac{D_1}{(ke-g)} = \frac{Rs.13.50}{0.12 - 0.08} = \frac{Rs.13.50}{0.04} = Rs.337.50$$
 (1.5 Marks)

(c) Assuming that conditions mentioned above remains same, the price after (expected) 3 ear will be :

$$P_{3} = \frac{D_{4}}{ke-g} = \frac{D_{3}(1.08)}{0.12 - 0.08} = \frac{15.75 \times 1.08}{0.04} = \frac{17.01}{0.04} = \text{Rs.425.25}$$
(1.5 Marks)

=Answer-2 (a):

Compute Value of Equity

# Simple Ltd.

	High Growth	Medium Growth	Slow Growth
Debit + Equity	820	550	410
Less : Debt	460	460	460
Equity	360	90	-50

Since the Company has limited liability the value of equity cannot be negative therefore the value of equity under slow growth will be taken as zero because of insolvency risk and the value of debt is taken at 410 lacs. The expected value of debt and equity can then be calculated as:

# Simple Ltd.

	High G	Growth	Medium	n Growth	Slow Growth		Expected Value
	Prob.	Value	Prob.	Value	Prob	Value	Expected value
Debt	0.20	460	0.60	460	0.20	410	450
Equity	0.20	360	0.60	90	0.20	0	126
		820		550		410	576

(2 Marks)

(2 Marks)

	Dimple Ltd.										
	High Growth		Medium Growth		Slow (	Growth	Expected Value				
	Prob.	Value	Prob.	Value	Prob	Value	Expected value				
Equity Debt	0.20 0.20	985 65	0.60 0.60	760 65	0.20 0.20	525 65	758 65				
		1050		825		590	823				

# Expected Value

Rs. in lacs

Equity		Debt	
Simple Ltd.	126	Simple Ltd.	450
Dimple Ltd.	758	Dimple Ltd.	65
	884		515

(1 Mark)

Answer-2 (b) :

Working Notes :

Value of C plc =  $\frac{\text{Residual Cash Flow}}{k_e - g} = \frac{4,000,000}{0.1125 - 0} = \text{\pounds} 35,555,556$ Value of per share of C plc =  $\frac{35,555,556}{5,000,000} = \text{\pounds} 7.11$ Book Value of per share of C plc =  $\frac{29,750,000}{5,000,000} = \text{\pounds} 5.95$ 

### (2 Marks)

**Rs.in Lacs** 

(1 Mark)

Value	e of M plc = $\frac{\text{Resid}}{1}$	$\frac{\text{ual Cash Flow}}{k_e - q} = \frac{6,000}{0.125}$	$\frac{000}{100} = \pm 48,000,000$		
		L J			
Value	e of Combined Ent	tity = $\frac{12,000,000}{0.12-0}$ = Rs	.100,000,000		
		••	– Individual Value of M p	olc and C plc.	
Value	a of Supermy - f 1		),000 + £ 35,555,556) = £	16 444 444	(6 x 0.5 = 3 Marks)
(i)	, ,,		d accept from M plc is £ 5		ok value).
(ii)		• •	be willing to offer to C p	lc shall be compu	uted as foliows :
	$= \frac{\text{Value of C plc a}}{\text{Value of C plc a}}$	s per Residual Cash Flow + S No. of shares	ynergy Benefits		
	= 35,555,556+	$\frac{16,444,444}{0,000} = \frac{52,000}{5,000,000}$	$\frac{000}{2}$ = £ 10.40		
(;;;)				t price) and it ch	all not play any role in
(iii)		•	II be £ 4 (current marke s it is lower than its curre	• •	an not play any role in
					(3 x 1 = 3 Marks)
Answ	ver-3 (a):				
		ate expected return fro	om share of Company X		
(i)		al capital gain (%)	an share or company A		
	Let g = average	e annual capital gain, th	nen :		
	Rs.203.51 (1 +				
	Then g = (203.5	51 / 139) <sup>1/4-</sup> – 1 = 0.10	i.e. 10%		(2 Marks)
(ii)	Average annua	al dividend yield (%)			(2 marks)
(11)	Average annua		Dividend / Charle Drive	Dividend Vield	l
		Year 2010	Dividend / Share Price Rs.7.00/Rs.139	Dividend Yield 0.050	
		2011	Rs.8.50/Rs.147	0.058	
		2012 2013	Rs.9.00/Rs.163 Rs.9.50/Rs.179	0.055 0.053	
		2013 2014 (Current year)	Rs.10.00/Rs.203.51	0.049	
				0.265	
					(1 Mark)
		= 0.265/5 = 0.053 i.e. 5			
	Thus with this	data expected return o	of share of Company X ca	n be given as foll	ows :
	E(rx) = Average	e Annual Capital Gain +	Average Annual Dividen	d	
	= 10% + 5.3% =	= 15.3%			
					(1 Mark)
	Then we shall o	calculate expected retu	urn from market index as	follows :	
(i)	Average annua	al capital gain (%)			
	1300 (1+g) <sup>1/4</sup> =	1768			
	Then g = (1768	s/1300) <sup>1/4</sup> – 1 = 0.08 i.e	. 8%		
					(1 Mark)
(ii)	Average annua	al dividend yield (%)			
	3% + 5% + 5.5%	% + 4.75% + 5.5% = 23.	75% / 5 = 4.75%		
			ex E(r <sub>M</sub> ) = 8% + 4.75% = 1	2.75%	
			n (Treasury Bond Return		
	- 0		, , , , , , , , , , , , , , , , , , , ,		
					<b>4</b>   P a g e

7% + 9% + a8% + 8% + 8% = 40% / 5 = 8%

Now with the above information we compute Beta ( $\beta$ ) of share company X using CAPM as follows: E(rx) = rf +  $\beta$  [(E(r<sub>M</sub>) - r<sub>f</sub>] 15.3% = 8% +  $\beta$  [12.75% - 8%)  $\beta$  = 1.54

#### Answer-3 (b):

Calculation of NPV	('000)					
Year	0		2	3		
Inflation factor in India	1.00	1.10	1.21	1.331		
Inflation factor in Africa	1.00	1.40	1.96	2.744		
Exchange Rate (as per IRP) Cash Flows in ? '000	6.00	7.6364	9.7190	12.3696		
Real	-50000	-1500	-2000	-2500		
Nominal (1); Cash Flows in African Rand '000	-50000	-1650	-2420	-3327,50		
Real	-200000	60000	80000	100000		
Nominal	-200000	84000	156800	274400		
In Indian Rs. '000 (2)	-33333	11000	16133	22183		
Net Cash Flow in Rs. '000 (1)+(2)	-83333	9350	13713	18855.50		
PVF@20%	1	0.833	0.694	0.579		
PV	-83333	7789	9517	10917		

NPV of 3 years = -55110 (Rs.'000)

#### Answer-4 :

(a) Calculation of Cost of Equity Ungeared  $k_e = R_f + \beta (R_M - R_f)$  = 6% + 3 (8% - 6%) = 6% + 6% = 12%Geared  $B_L = \beta_u [1+(1-T)D/L]$  = 3(1+0.60x0.30) = 3(1.18)=3.54 $k_ek = 6\% + 3.54 (8\% - = 6\%) = 13.08\%$  say 13%

(1 Mark)

(b) Calculation of Annual Instalment and Schedule of Debt Repayment under Loan Option.
 The loan amount is repayable together with the interest at the rate of 10% on loan amount and is repayable in equal instalments at the end of each year. The PVAF at the rate of 10% for 4 years is 3.170, the amount payable will be

Annual Payment =  $\frac{5,000,000}{3.170}$  €1,577,287 (rounded)

# (1 Mark)

Schedule	of Deht	Repayment
Scheudie	UI DEDL	repayment

End of Year	Total Payment €	Interest €	Principal €	Principal Amount Outstanding €
1	1,577,287	500,000	1,077,287	3,922,713

(6 Marks)

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(3 Marks)

2	1,577,287	392,271	1,185,016	2,737,697
3	1,577,287	273,770	1,303,517	1,434,180
4	1,577,287	143,107*	1,434,180	-

\* Balancing figure

Now evaluation shall be made in three stages :

(i)

Whether project is worthwhile or not by computing NPV of the machine using 12% as discounting rate.

Particulars	Year	PVF @ 12%	Cash Flow €	PV €
Initial Outlay	0	1	(5,000,000)	(5,000,000)
Incremental Cash Flow	1	0.893	2,000,000	1,786,000
Incremental Cash Inflow	2	0.797	2,000,000	1,594,000
Incremental Cash Inflow	3	0.712	2,000,000	1,424,000
Incremental Cash Inflow	4	0.636	2,000,000	1,272,000
Salvage Value	4	0.636	500,000	318,000
Total				1,394,000

#### (2 Marks)

Since NPV of plant is positive it should be installed.

(ii) Should the plant be leased? The relevant discount rate shall be cost of equity (ungeared) i.e. 12%.According the PV of cash flow under lease option shall be as follows :

Lease Rent €2,000,000 Tax Shield <u>(€800,000)</u> Outflow <u>€1,200,000</u> x 3.038 €3,645,600

#### (2 Marks)

(iii) Loan Option : When company will go for loan option, company shall become geared one cost of equity for discounting.

## Schedule of Cash Outflows : Debt Alternative

#### (Amount in€)

(1)	(2)	(3)	(4)	(3)+(4)	(5)	(6)	(7)	(8)
End of year	Debt payment	Interest	Dep		Tax Shield [(3) + (4)] 0.40	Cash outflows (2) – (5)	PV F @ 13%	PV
1	1,577,287	500,000	1,250,000	1,750,00	700,000	877,287	0.885	776,398
2	1,577,287	392,271	937,500	1,329,771	531,908	1,045,379	0.783	818,532
3	1,577,287	273,770	703,125	976,895	390,758	1,186,529	0.693	822,265
4	1,577,287	143,107	527,344	670,451	268,180	1,309,17	0.613	802,483
							,	3,219,678
Less : PV of S	Salvage Value							(306,500)
								2,913,178
							(*	3 Marks)

Total present value of Outflows = €2,913,178

Since PV of outflows is lower in the Borrowing option, Bid Town should avail of the loan and purchase the requirement.

(1 Mark)