

FINAL : M 18

STRATEGIC FINANCIAL MANAGEMENT

Test Code – F 98 Branch (MULTIPLE) (Date :) (50 Marks)

Note: All questions are compulsory.

Question 1 (4 Marks)

| Qtrs. | Sensex | Sensex Return (%) | Amount Payable (Rs. Crore) | Fixed Return (Receivable) (Rs. Crore) | Net (Rs. Crore) |
|-------|--------|----------------------|-------------------------------|---|-----------------|
| (1) | (2) | (3) | (4) | (5) | (5) – (4) |
| 0 | 21,600 | - | | - | |
| 1 | 21,860 | 1.2037 | 4.8148 | 4.6000 | - 0.2148 |
| 2 | 21,780 | -0.3660 | -1.4640 | 4.6000 | 6.0640 |
| 3 | 22,080 | 1.3774 | 5.5096 | 4.6000 | - 0.9096 |
| 4 | 21,960 | -0.5435 | -2.1740 | 4.6000 | 6.7740 |
| | | | | | |

Question 2(5 Marks)

| The | contract is to be cancelled on 31 US\$ | -10-2015 at the spot b | ouying rate of =`60.3200 | |
|------|--|-------------------------------|-----------------------------|-----------|
| | Less: Margin Money 0.086% | | = ` 0.0519 | |
| | | | = ` 60.2681 | |
| | Rounded off ` 60.2700 | | | 2 ½ Marks |
| | US\$ 25,000 @ ` 60.2700 | | = ` 15,06,750 | |
| | US\$ 25,000 @ ` 61.0000 | | = ` 15,25,000 | |
| | The difference in favour of the Bank | /Cost to the importer | ` 18,250 | |
| (ii) | The Rate of New Forward Contract | | | |
| | Spot Selling Rate US\$ 1 | = ` 60.6300 | | |
| | Add: Premium @ 0.98% | = 0.5942 | | 2½ marks |
| | | = ` 61.2242 | | |
| | Add: Margin Money 0.15% | = <u>`0.0918</u> | | |
| | | = <u>` 61.3160</u> or ` 61.31 | 175 | |
| | | | | |

Question 3(5 Marks)

(a) (i) Swap Points for 2 months and 15 days (2 marks)

| | Bid | Ask |
|--|-----|-----|
| Swap Points for 2 months (a) | 70 | 90 |
| Swap Points for 3 months (b) | 160 | 186 |
| Swap Points for 30 days (c) = $(b) - (a)$ | 90 | 96 |
| Swap Points for 15 days (d) = $(c)/2$ | 45 | 48 |
| Swap Points for 2 months & 15 days (e) = (a) + (d) | 115 | 138 |

(ii) Foreign Exchange Rates for 20th June 2016**(1 marks)**

| | Bid | Ask |
|---|---------|---------|
| Spot Rate (a) Swap Points for 2 months & 15 days | 66.2525 | 67.5945 |
| (b) | 0.0115 | 0.0138 |
| | 66.2640 | 67.6083 |

(iii) Annual Rate of Premium(2 marks)

| | | Bid | | Ask | (|
|--------------------------------|---------|-------------|-------|-----------------|-----------------|
| Spot Rate (a) | 66 | .2525 | | 67.5945 | |
| Foreign Exchange Rates for | 66 | .2640 | | 67.60 | 83 |
| 20 th June 2016 (b) | | | | | |
| Premium (c) | 0. | 0.0115 | | 0.0138 | |
| Total (d) = (a) + (b) | 132 | 2.5165 | | 135.2028 | |
| Average (d) / 2 | 66 | .2583 | | 67.60 | 14 |
| Premium | 0.0115 | × <u>12</u> | × 100 | <u>0.0138</u> × | <u>12</u> × 100 |
| | 66.2583 | 2.5 | | 67.601 4 | 2. 5 |
| | = 0. | 0833% | | = 0.09 | 80% |

Question 4(6 Marks)

| Receipts using a forward contract (6,00,000/0.01458)(1 mark) | = `4,11,52,263 |
|---|----------------------|
| Receipts using currency futures(2 marks) | |
| The number of contracts needed is | |
| (6,00,000/0.01449)/30,00,000 = 13.80 say 14 contracts | |
| Initial margin payable is $14 \times 16,000 = 2,24,000$ | |
| On September 1 Close at 0.01462 | |
| Receipts = US\$6,00,000/0.01461 | = 4,10,67,762 |
| Variation Margin = [(0.01462 – 0.01449) x 14 x 30,00,000/-]/0.01461 | |
| OR (0.00013x14x3000000)/.01461 = 5,460/0.01461 | 3,73,717 |
| | 4,14,41,479 |
| <i>Less</i> : Interest Cost – 2,24,000 x 0.085 x 3/12 | `4,760 |
| Net Receipts | <u>` 4,14,36,719</u> |
| Receipts under different methods of hedging | |
| Forward contract | `4,11,52,263 |
| Futures | `4,14,36,719 |
| No hedge | |
| US\$ 6,00,000/0.01461 (2 mark) | ` 4,10,67,762 |
| The most advantageous option would have been to hedge with | |
| futures.(1 marks) | |

Question 5 (6 Marks)

(a) 3 Months Interest rate is 4.50% & 6 Months Interest rate is 5% p.a. (2 marks)

Future Value 6 Months from now is a product of Future Value 3 Months now & 3 Months

Future Value from after 3 Months. (1+0.05*6/12)

 $=(1+0.045*3/12) \times (1+i_{3,6}*3/12) i_{3,6} = [(1+0.05*6/12)/(1+0.045)]$

*3/12) – 1] *12/3 i.e. 5.44% p.a.

(b) 6 Months Interest rate is 5% p.a. & 12 Month interest rate is

6.5% p.a. (2 marks)

Future value 12 month from now is a product of Future value 6 Months from now and 6

Months Future value from after 6 Months(1+0.065) =

 $(1+0.05*6/12) \times (1+i_{6,6}*6/12) i_{6,6} = [(1+0.065/1.025) - 1]$

*12/6

6 Months forward 6 month rate is 7.80% p.a.

The Bank is quoting 6/12 USD FRA at 6.50 – 6.75%

Therefore there is an arbitrage Opportunity of earning interest @ 7.80% p.a. & Paying @ 6.75%

(c) Borrow for 6 months, buy an FRA & invest for 12 months(2 marks)

To get \$1.065 at the end of 12 months for \$1 invested today

To pay $$1.060^{\#}$ at the end of 12 months for every \$1 Borrowed today

Net gain \$ 0.005 i.e. risk less profit for every \$ borrowed

(1+0.05/2) (1+.0675/2) = (1.05959) say 1.060

Question 6 (8 Marks)

| Security | No. of | Market Price of | (1) × (2) | % to total | ß (x) | wx |
|----------|------------|-----------------|-----------|------------|-------|-------|
| | shares (1) | Per Share (2) | | (w) | | |
| VSL | 10000 | 50 | 500000 | 0.4167 | 0.9 | 0.375 |
| CSL | 5000 | 20 | 100000 | 0.0833 | 1 | 0.083 |
| SML | 8000 | 25 | 200000 | 0.1667 | 1.5 | 0.250 |
| APL | 2000 | 200 | 400000 | 0.3333 | 1.2 | 0.400 |
| | | | 1200000 | 1 | | 1.108 |

Portfolio

beta

| 1.108 | (2 marks) |
|-------|-----------|
|-------|-----------|

(i) Required Beta

```
0.8
```

72.2 % of present portfolio

If ` 12,00,000 is 72.20%, the total portfolio should be

` 12,00,000 × 100/72.20 or

It should become (0.8 / 1.108)

` 16,62,050

1.2

beta

108.30% of present

Additional investment in zero risk should be (` 16,62,050 – ` 12,00,000) = ` 4,62,050 (2 marks)

Revised Portfolio will be

(ii) To increase Beta to

It should become 1.2 / 1.108

If 1200000 is 108.30%, the total portfolio should be

1200000 × 100/108.30 or 1108033 say 1108030 Additional investment should be (-) 91967 i.e. Divest ` 91970 of Risk Free Asset (2 marks)

Revised Portfolio will be (4 marks)

| Security | No. of shares (1) | Market Price of Per Share | (1) × (2) | % to total (w) | ß (x) | wx |
|-----------------|----------------------|------------------------------|-----------|-------------------|-------|-------|
| | | (2) | | | | |
| VSL | 10000 | 50 | 500000 | 0.4513 | 0.9 | 0.406 |
| CSL | 5000 | 20 | 100000 | 0.0903 | 1 | 0.090 |
| SML | 8000 | 25 | 200000 | 0.1805 | 1.5 | 0.271 |
| APL | 2000 | 200 | 400000 | 0.3610 | 1.2 | 0.433 |
| Risk free asset | -9197 | 10 | -91970 | -0.0830 | 0 | 0 |
| | | | 1108030 | 1 | | 1.20 |

Portfolio beta

1.20

Question 7 (8 marks)

A. The basic differences between Cash and the Derivative market are enumerated below: - 4 marks

- (a) In cash market tangible assets are traded whereas in derivative market contracts based on tangible or intangibles assets like index or rates are traded.
- (b) In cash market, we can purchase even one share whereas in Futures and Options minimum lots are fixed.
- (c) Cash market is more risky than Futures and Options segment because in "Futures and Options" risk is limited.
- (d) Cash assets may be meant for consumption or investment. Derivate contracts are for hedging, arbitrage or speculation.
- (e) The value of derivative contract is always based on and linked to the underlying security. However, this linkage may not be on point-to-point basis.
- (f) In the cash market, a customer must open securities trading account with a securities depository whereas to trade futures a customer must open a future trading account with a derivative broker.
- (g) Buying securities in cash market involves putting up all the money upfront whereas buying futures simply involves putting up the margin money.
- (h) With the purchase of shares of the company in cash market, the holder becomes part owner of the company. While in future it does not happen.
- B. Four separate strategy options are feasible for exposure management. They are: 4 marks
 - a. Low Risk: Low Reward- This option involves automatic hedging of exposures in the forward market as soon as they arise, irrespective of the attractiveness or otherwise of the forward rate.
 - **b.** Low Risk: Reasonable Reward- This strategy requires selective hedging of exposures whenever forward rates are attractive but keeping exposures open whenever they are not.

- c. High Risk: Low Reward- Perhaps the worst strategy is to leave all exposures unhedged.
- **d. High Risk: High Reward-** This strategy involves active trading in the currency market through continuous cancellations and re -bookings of forward contracts. With exchange controls relaxed in India in recent times, a few of the larger companies are adopting this strategy.

Question 8 (8 marks)

- а.
- 1. Forward contract: Dollar needed in 180 days = £5,00,000 x \$ 1.96 = \$9,80,000/-(1 mark)
- 2. Money market hedge: Borrow \$, convert to £, invest £, repay \$ loan in 180 days Amount in £ to be invested = 5,00,000/1.045 = £4,78,469

Amount of \$ needed to convert into $f = f4,78,469 \times f2 = f9,56,938$

Interest and principal on \$ loan after 180 days = \$9,56,938 x 1055 = \$10,09,570

(2 marks)

3.

Call option:

| Expected Spot rate in 180 davs | Prem. /unit | Exercise Option | Total price per unit | Total price for £5,00,000 xi | Prob. Pi | pixi |
|---|----------------|--------------------|----------------------------|---------------------------------------|-------------|----------|
| 1.91 | 0.04 | No | 1.95 | 9,75,000 | 0.30 | 2,92,500 |
| 1.95 | 0.04 | No | 1.99 | 9,95,000 | 0.50 | 4,97,500 |
| 2.05 | 0.04 | Yes | 2.01* | 10,05,000 | 0.20 | 2,01,000 |
| | | | | | | 9,91,000 |

(2 ½ marks)

* (\$1.97 + \$0.04)

Alternatively it can also be computed also

| | | Exercis | | | | | |
|--|-------|---------|-------|-------------|----------|----------|--|
| Expected | Prem. | е | Total | Total price | Prob. Pi | pixi | |
| Spot rate | /unit | Option | price | for | | j | |
| | | | per | | | | |
| in 180 | | | unit | £5,00,000 | | | |
| days | | | | xi | | | |
| 1.91 | 0.04 | No | 1.95 | 9,75,000 | 0.30 | 2,92,500 | |
| 1.95 | 0.04 | No | 1.99 | 9,95,000 | 0.50 | 4,97,500 | |
| 2.05 | 0.04 | Yes | 2.01* | 10,05,000 | 0.20 | 2,01,000 | |
| | | | | | | 9,91,000 | |
| <i>Add</i> : Interest on Premium (\$20,000 x 5.5%) | | | | | | | |
| | | | | | | 9,92,100 | |

(iv) No hedge option:

| | 1 1 | | 1 |
|-----------------|---------------|----------|----------|
| Expected Future | Dollar needed | Prob. Pi | Pi xi |
| spot rate | Xi | | |
| 1.91 | 9,55,000 | 0.30 | 2,86,500 |
| 1.95 | 9,75,000 | 0.50 | 4,87,500 |
| 2.05 | 10,25,000 | 0.20 | 2,05,000 |
| | | | 9,79,000 |
| | | | 1 |

The probability distribution of outcomes for no hedge strategy appears to be most preferable because least number of \$ are needed under this option to arrange £5,00,000.

(2 ½ marks)
