# PAPER - 2 : STRATEGIC FINANCIAL MANAGEMENT 

Question No. 1 is compulsory.
Attempt any four out of the remaining five questions.
Wherever appropriate, suitable assumptions should be made and indicated in the answer by the candidate.

Working notes should form part of the answer.

## Question 1

1. (a) A Ltd., a listed company, is considering merger of $B$ Ltd. which is also a listed company, with itself by means of a stock swap (exchange). B Ltd. has agreed to a plan under which A Ltd. will offer the current market value of B Ltd.'s shares.
Additional Information:

| Particulars | A Ltd. | B Ltd. |
| :--- | ---: | ---: |
| Earnings after tax (₹) | $10,00,000$ | $2,50,000$ |
| Number of shares outstanding | $4,00,000$ | $2,00,000$ |
| Current market price (₹) per share | 50 | 20 |

On the basis of above information, you are required to calculate the following:
(i) What is the pre-merger Earnings per Share (EPS) and P/E ratio of both the companies?
(ii) If $B L t d$. 's $P / E$ is 10 , what is its current market price per share?

What is the exchange ratio? What will A Ltd.'s post-merger EPS be?
(iii) What must the exchange ratio be for A Ltd.'s Pre-merger and Post-merger EPS to be the same?
(8 Marks)
(b) P Ltd. is contemplating to borrow an amount of $₹ 50$ crores for a period of 3 months in the coming 6 months time from now. The current rate of interest is $8 \%$ per annum but it may go up in 6 months time. The company wants to hedge itself against the likely increase in interest rate.
The Company's Bankers quoted an FRA (Forward Rate Agreement) at $8.30 \%$ per annum.
Compute the effect of FRA and actual rate of interest cost to the company, if the actual rate of interest during consideration period happens to be (i) $8.60 \%$ p.a., or (ii) $7.80 \%$ p.a.
(Show your workings on the basis of months)
(c) State briefly the basic characteristics of venture capital financing?

## Answer

(a) (i) Before Merger

|  | A Ltd. | B Ltd. |
| :--- | ---: | ---: |
| Earning after tax (₹) | $10,00,000$ | $2,50,000$ |
| No. of shares outstanding | $4,00,000$ | $2,00,000$ |
| EPS | $₹ 2.50$ | $₹ 1.25$ |
| Current Market Price/Share | $₹ 50$ | $₹ 20$ |
| P/E Ratio | 20 | 16 |

(ii) If $B$ Ltd.'s P/E Ratio is 10

Then, it's Current Market Price $=10 \mathrm{x} ₹ 1.25=₹ 12.50$
Exchange Ratio $=12.50: 50$ i.e. 1 share of $A$ Ltd. for every 4 shares of $B L t d$.
No. of shares to be issued $=50,000$
A Ltd. Post-Merger EPS
Post-Merger Earning ( $10,00,000+2,50,000)$ ₹ $12,50,000$
No. of Equity Shares after Merger $(4,00,000+50,000)$
4,50,000
EPS
₹ $\quad 2.78$
(iii) Calculation of Exchange Ratio for A Ltd.'s pre-merger and post-merger EPS to be the same
= Total earnings/Pre-merger EPS of A Ltd.
$=₹ 12,50,000 / ₹ 2.50=5,00,000$ shares
Now, number of shares to be issue to $B L$ td. $=5,00,000-4,00,000=1,00,000$ shares
Therefore, the share exchange ratio is $1,00,000: 2,00,000$ or $1: 2$. It means for every two shares in B Ltd., one share should be issued from A Ltd.
(b) Final settlement amount shall be computed by using formula:
$=\frac{(\mathrm{N})(\mathrm{RR}-\mathrm{FR})(\mathrm{dtm} / D Y)}{[1+\mathrm{RR}(\mathrm{dtm} / \mathrm{DY})]}$
Where,
$N=$ the notional principal amount of the agreement;
$R R=$ Reference Rate for the maturity specified by the contract prevailing on the contract settlement date;

FR = Agreed-upon Forward Rate; and
$\mathrm{dtm}=$ maturity of the forward rate, specified in Months
DY = Applicable basis of months
Accordingly,
If actual rate of interest after 6 months happens to be $8.60 \%$
$=\frac{(₹ 50 \text { crore })(0.086-0.083)(3 / 12)}{[1+0.086(3 / 12)]}$
$=\frac{(₹ 50 \text { crore })(0.003)(0.25)}{1.0215}=\frac{3,75,000}{1.0215}=₹ 3,67,107$
Thus, banker will pay a sum of ₹ $3,67,107$ to P Ltd. and actual interest rate for P Ltd. shall be as follows:

| Interest on loan @ $8.60 \%$ for 3 months | ₹ $1,07,50,000$ |
| :--- | ---: |
| Less: Amount Received from the bank | $₹ 3,67,107$ |
| Net Amount | ₹ $1,03,82,893$ |
| Effective Interest Rate | $8.31 \%$ |
| (₹ $1,03,82,893 /$ ₹ 50 crore $\times 12 / 3 \times 100$ ) |  |

If actual rate of interest after 6 months happens to be $7.80 \%$
$=\frac{(₹ 50 \mathrm{crore})(0.0780-0.0830)(3 / 12)}{[1+0.0780(3 / 12)]}$
$=\frac{(₹ 50 \text { crore })(-0.005)(0.25)}{1.0195}=\frac{-6,25,000}{1.0195}=-₹ 6,13,046$
Thus $\underline{P \text { Ltd. will pay }}$ banker a sum of ₹ $6,13,046$ and actual interest rate for $P$ Ltd. shall be as follows:

| Interest on loan @7.80\% for 3 months | ₹ $97,50,000$ |
| :--- | ---: |
| Add: Amount paid to bank | ₹ $6,13,046$ |
| Net Amount | ₹ $1,03,63,046$ |
| Effective Interest Rate | $8.29 \%$ |
| (₹ $1,03,63,046 / 50$ crore $\times 12 / 3 \times 100)$ |  |

(c) Basic characteristics of Venture Capital Financing:
(i) Long time horizon: The fund would invest with a long time horizon in mind. Minimum period of investment would be 3 years and maximum period can be 10 years.
(ii) Lack of liquidity: When VC invests, it takes into account the liquidity factor. It assumes that there would be less liquidity on the equity it gets and accordingly it would be investing in that format. They adjust this liquidity premium against the price and required return.
(iii) High Risk: VC would not hesitate to take risk. It works on principle of high risk and high return. So, high risk would not eliminate the investment choice for a venture capital.
(iv) Equity Participation: Most of the time, VC would be investing in the form of equity of a company. This would help the VC participate in the management and help the company grow. Besides, a lot of board decisions can be supervised by the VC if they participate in the equity of a company.

## Question 2

(a) Cinderella Mutual Fund, an approved mutual fund, sponsored open-ended equity oriented scheme "Rudolf Opportunity Fund". There are three plans under the scheme viz. 'A' Dividend Re-investment plan, ' B ' - Bonus plan and ' C ' - Growth plan.
At the time of initial public offer on 1-4-2009, Mr. Amit, Mr. Ashish and Mr. Arun, three investors invested $₹ 2,00,000$ each at face value of $₹ 10$ per unit and chosen plan ' $B$ ', ' $C$ ' and ' $A$ ' respectively.

The particulars of the fund over the period are as follows:

| Date | Dividend <br> $\%$ | Bonus <br> Ratio | Net Asset Value per unit (₹) |  |  |
| :--- | :---: | :---: | ---: | ---: | :---: |
|  |  |  | Plan A | Plan B | Plan C |
| 31.07 .2013 | 10 | - | 30.70 | 31.20 | 35.40 |
| 31.03 .2014 | 35 | $5: 4$ | 58.42 | 31.05 | 58.25 |
| 30.10 .2017 | 20 | - | 42.18 | 26.45 | 56.45 |
| 15.03 .2018 | 12.50 | - | 46.45 | 27.72 | 62.78 |
| 31.03 .2018 | - | $1: 3$ | 45.20 | 20.05 | 67.12 |
| 25.03 .2019 | 20 | $1: 4$ | 48.10 | 19.95 | 71.42 |
| 31.07 .2019 | - | - | 53.75 | 22.98 | 82.07 |

On 31st July, 2019, all the three investors redeemed all the balance units.

1. Consider the following:
(a) Long-term capital gain is exempt from Income-tax.
(b) Short-term capital gain is subject to 10\% Income-tax.
(c) Security Transaction Tax is $0.2 \%$ only on sale/ redemption of units.
(d) Ignore Education Cess.
2. You are required:
(i) To calculate the Effective Yield per annum (annual rate of return) of each of the investors.
(ii) To suggest the name of investor with the highest Effective Yield per annum with the difference to his nearest investor.
(Show your calculations up to two decimal points)
(10 Marks)
(b) A future contract is available on $R$ Ltd. that pays an annual dividend of $₹ 4$ and whose stock is currently priced at ₹ 125 . Each future contract calls for delivery of 1,000 shares to stock in one year, daily marking to market. The corporate treasury bill rate is $8 \%$.
Required:
(i) Given the above information, what should the price of one future contract be?
(ii) If the company stock price decreases by $6 \%$, what will be the price of one futures contract?
(iii) As a result of the company stock price decrease, will an investor that has a long position in one futures contract of $R$ Ltd. realizes a gain or loss? What will be the amount of his gain or loss ?
(Ignore margin and taxation, if any)
(c) Identify the benefits of Securitization from the angle of Originator.

## Answer

(a) (i) Calculation of effective yield per annum of each of the investors

Mr. Arun Plan A Dividend Reinvestment
(Amount in ₹)

| Date | Investment | Dividend <br> payout <br> $(\%)$ | Dividend Re- <br> invested <br> (Closing <br> Units X Face <br> value of '10 <br> X Dividend <br> Payout \%) | NAV | Units | Closing Unit <br> Balance |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{0 1 . 0 4 . 2 0 0 9}$ | $2,00,000.00$ |  |  | 10.00 | $20,000.00$ | $20,000.00$ |
| 31.07 .2013 |  | 10 | $20,000.00$ | 30.70 | 651.47 | $20,651.47$ |


| \|31.03.2014 | 35 | 72,280.15 | 58.42 | 1,237.25 | 21,888.72 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30.10.2017 | 20 | 43,777.44 | 42.18 | 1,037.87 | 22,926.59 |
| 15.03.2018 | 12.5 | 28,658.24 | 46.45 | 616.97 | 23,543.56 |
| 25.03.2019 | 20 | 47,087.12 | 48.10 | 978.94 | 24,522.50 |
| Redemption value $24522.5 \times 53.75$ |  |  |  |  | 13,18,084.38 |
| Less: Security Transaction Tax (STT) is $0.2 \%$ |  |  |  |  | $\underline{2636.17}$ |
| Net amount received |  |  |  |  | 13,15,448.21 |
| Less: Short term capital gain tax @ 10\% on 978.94 (53.64* $48.10 \approx$ ) $=5423.33$ |  |  |  |  | 542.33 |
| Net of tax |  |  |  |  | 13,14,905.88 |
| Less: Investment |  |  |  |  | $\underline{2,00,000.00}$ |
|  |  |  |  |  | 11,14,905.88 |

*(53.75-STT @ 0.2\%) ~This value can also be taken as zero
Annual average return (\%) $\quad \frac{11,14,905.88}{2,00,000} \times \frac{12}{124} \times 100=53.95 \%$

## Mr. Amit Plan B - Bonus

| (Amount in ₹) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Date | Units | Bonus units | Total Balance | NAV per unit |
| 01.04.2009 | 20,000 |  | 20,000 | 10 |
| 31.03.2014 |  | 25,000 | 45,000 | 31.05 |
| 31.03.2018 |  | 15,000 | 60,000 | 20.05 |
| 25.03.2019 |  | 15,000 | 75,000 | 19.95 |
| Redemption value $75,000 \times 22.98$ |  |  |  | 17,23,500 |
| Less: Security Transaction Tax (STT) is 0.2\% |  |  |  | 3447 |
| Net amount received |  |  |  | 17,20,053 |
| Less: Short term capital gain tax @ 10\% |  |  |  |  |
| $15,000 \times\left(22.93{ }^{\dagger}-19.95\right)=44,700$ |  |  |  | 4470 |
| Net of tax |  |  |  | 17,15,583 |
| Less: Investment |  |  |  | 2,00,000 |
| Net gain |  |  |  | 15,15,583 |
| †(22.98-STT @ 0.2\%) |  |  |  |  |

$$
\text { Annual average return }(\%)=\quad \frac{15,15,583}{2,00,000} \times \frac{12}{124} \times 100=73.33 \%
$$

## Mr. Ashish Plan C - Growth

| Particulars | (Amount in ₹) |
| :--- | ---: |
| Redemption value $20,000 \times 82.07$ | $16,41,400.00$ |
| Less: Security Transaction Tax (S.T.T) is $0.2 \%$ | $\underline{3282.80}$ |
| Net amount received | $16,38,117.20$ |
| Less: Short term capital gain tax @ 10\% | $\underline{0.00}$ |
| Net of tax | $16,38,117.20$ |
| Less: Investment | $\underline{2,00,000.00}$ |
| Net gain | $\underline{14,38,117.20}$ |

Annual average return (\%) $\frac{14,38,117.20}{2,00,000} \times \frac{12}{124} \times 100=69.59 \%$
(ii) Mr. Amit (Bonus Plan) earns the highest effective yield per annum of $73.33 \%$ and the difference to his nearest investor Mr. Ashish is $\mathbf{3 . 7 4}$ (73.33-69.59\%).
Note: Alternatively, figure of * and $\dagger$ can be taken as without net of Tax because, as per Proviso 5 of Section 48 of IT Act, no deduction of STT shall be allowed in computation of Capital Gain.

## In such case:

Mr. Arun Plan A - Short term capital gains tax would be Rs 553.10. Accordingly Net of tax will be ₹ $13,14,895.10$ and the net gain would be Rs 11,14,895.10.
Mr. Amit Plan B - Bonus Plan - Short term capital gains tax would be Rs 4,545. Accordingly Net of tax will be ₹17,15,508 and the net gain would be Rs 15,15,508.
(b) (i) Future Price $=$ Spot + Cost of Carry - Dividend

$$
=₹ 125+(₹ 125 \times 0.08)-4=₹ 131
$$

Price of one future contract $=1000$ share $\times ₹ 131=₹ 1,31,000$
(ii) Price decrease by $6 \%$

Market Price $=125 \times 94 \%=117.50$
Then, price of one future contract

$$
=₹ 117.50+(₹ 117.50 \times 0.08)-4=₹ 122.90
$$

$$
=₹ 122.90 \times 1000=₹ 1,22,900
$$

(iii) If the investor has taken a long position, decrease in price will result in loss for the investor.
Amount of loss will be:

$$
₹ 1,31,000-₹ 1,22,900=₹ 8,100
$$

(c) Originator (entity which sells assets collectively to Special Purpose Vehicle) achieves the following benefits from securitization:
(i) Off - Balance Sheet Financing: When loan/receivables are securitized, it releases a portion of capital tied up in these assets resulting in off Balance Sheet financing leading to improved liquidity position which helps expanding the business of the company.
(ii) More specialization in main business: By transferring the assets, the entity could concentrate more on core business as servicing of loan is transferred to SPV. Further, in case of non-recourse arrangement even the burden of default is shifted.
(iii) Helps to improve financial ratios: Especially in case of Financial Institutions and Banks, it helps to manage Capital -To-Weighted Asset Ratio effectively.
(iv) Reduced borrowing Cost: Since securitized papers are rated due to credit enhancement even they can also be issued at reduced rate in case of debts and, hence, the originator earns a spread, resulting in reduced cost of borrowings.

## Question 3

(a) $A B$ Ltd.'s equity shares are presently selling at a price of ₹ 500 each. An investor is interested in purchasing AB Ltd.'s shares. The investor expects that there is a $70 \%$ chance that the price will go up to ₹ 650 or a $30 \%$ chance that it will go down to ₹ 450 , three months from now. There is a call option on the shares of the firm that can be exercised only at the end of three months at an exercise price of ₹ 550 .
Calculate the following:
(i) If the investor wants a perfect hedge, what combination of the share and option should he select?
(ii) Explain how the investor will be able to maintain identical position regardless of the share price.
(iii) If the risk-free rate of return is $5 \%$ for the three months period, what is the value of the option at the beginning of the period?
(iv) What is the expected return on the option?
(b) Closing values of BSE Sensex from $6^{\text {th }}$ to $17^{\text {th }}$ day of the month of January of the year 20xx were as follows:

| Days | Date | Day | Sensex |
| :--- | :--- | :--- | :--- |
| 1 | 6 | THU | 34522 |
| 2 | 7 | FRI | 34925 |
| 3 | 8 | SAT | No Trading |
| 4 | 9 | SUN | No Trading |
| 5 | 10 | MON | 35222 |
| 6 | 11 | TUE | 36000 |
| 7 | 12 | WED | 36400 |
| 8 | 13 | THU | 37000 |
| 9 | 14 | FRI | No Trading |
| 10 | 15 | SAT | No Trading |
| 11 | 16 | SUN | No Trading |
| 12 | 17 | MON | 38,000 |

Calculate Exponential Moving Average (EMA) of Sensex during the above period. The 30 days simple moving average of Sensex can be assumed as 35,000. The value of exponent for 30 days EMA is 0.064 . Provide analyzed conclusion on the basis of your calculations.
(Calculations should be up to three decimal points.)
(c) What is a startup to avail the benefits of government scheme?

## Answer

(a) (i) To compute perfect hedge we shall compute Hedge Ratio $(\Delta)$ as follows:

$$
\Delta=\frac{C_{1}-C_{2}}{S_{1}-S_{2}}=\frac{100-0}{650-450}=\frac{100}{200}=0.50
$$

The investor should purchase 0.50 share for every 1 call option
Or, the investor should purchase 1 share for every 2 Call Option.
(ii) How the investor will be able to maintain his position if he purchase 0.50 share for 1 call option written.
(a) If price of share goes upto ₹ 650 then value of purchased share will be:

Sale Proceeds of Investment (0.50 x ₹ 650)
Loss on account of Short Position (₹ 650 - ₹ 550 )
(b) If price of share comes down to ₹ 450 then value of purchased share will be: Sale Proceeds of Investment ( $0.50 \mathrm{x} ₹ 450$ )
(iii) The Value of Option, say, P at the beginning of the period shall be computed as follows:
(₹ $250-$ P) $1.05=₹ 225$
₹ $262.50-1.05 \mathrm{P}=$ ₹ 225
₹ $37.5=1.05 \mathrm{P}$
$P=₹ 35.71$
(iv) Expected Return on the Option

Expected Option Value $=(₹ 650-₹ 550) \times 0.70+₹ 0 \times 0.30=₹ 70$
Expected Rate of Return $=\frac{70-35.71}{35.71} \times 100=96.02 \%$
(b)

| Date | $\begin{gathered} 1 \\ \text { Sensex } \end{gathered}$ | 2 <br> EMA for <br> Previous day | $\begin{gathered} 3 \\ 1-2 \end{gathered}$ | $\begin{gathered} 4 \\ 3 \times 0.064 \end{gathered}$ | $\begin{gathered} \hline 5 \\ \text { EMA } \\ 2 \pm 4 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 34522 | 35000 | (478) | (30.592) | 34969.408 |
| 7 | 34925 | 34,969.408 | (44.408) | (2.842) | 34966.566 |
| 10 | 35222 | 34966.566 | 255.434 | 16.348 | 34982.914 |
| 11 | 36000 | 34982.914 | 1017.086 | 65.094 | 35048.008 |
| 12 | 36400 | 35048.008 | 1351.992 | 86.527 | 35134.535 |
| 13 | 37000 | 35134.535 | 1865.465 | 119.390 | 35253.925 |
| 17 | 38000 | 35253.925 | 2746.075 | 175.749 | 35429.674 |

Conclusion - The market is bullish. The market is likely to remain bullish for short term to medium term if other factors remain the same. On the basis of this indicator (EMA) the investors/brokers can take long position.
(c) Startup India scheme was initiated by the Government of India on $16^{\text {th }}$ of January, 2016. The definition of startup was provided which is applicable only in case of Government Schemes.

* Startup means an entity, incorporated or registered in India (at the date of initiation of the scheme):
- Not prior to five years,
- With annual turnover not exceeding ₹25 crore in any preceding financial year, and
- Working towards innovation, development, deployment or commercialization of new products, processes or services driven by technology or intellectual property.
Provided that such entity is not formed by splitting up, or reconstruction, of a business already in existence. Provided also that an entity shall cease to be a Startup if its turnover for the previous financial years has exceeded ₹ 25 crore or it has completed 5 years from the date of incorporation/ registration. Provided further that a Startup shall be eligible for tax benefits only after it has obtained certification from the InterMinisterial Board, setup for such purpose.


## Question 4

(a) Following information is available of M/s. TS Ltd.

|  | (₹ in crores) |
| :--- | ---: |
| PBIT | 5.00 |
| Less : Interest on Debt (10\%) | 1.00 |
| PBT | 4.00 |
| Less: Tax @ 25\% | 1.00 |
| PAT | 3.00 |
| No. of outstanding shares of ₹ 10 each | 40 lakh |
| EPS (₹) | 7.5 |
| Market price of share (₹) | 75 |
| P/E ratio | 10 Times |

TS Ltd. has an undistributed reserves of ₹ 8 crores. The company requires ₹ 3 crores for the purpose of expansion which is expected to earn the same rate of return on capital employed as present. However, if the debt to capital employed ratio is higher than $35 \%$, then P/E ratio is expected to decline to 8 Times and rise in the cost of additional debt to $14 \%$. Given this data which of the following options the company would prefer, and why?
Option (i) : If the required amount is raised through debt, and
Option (ii) : If the required amount is raised through equity and the new shares will be issued at a price of ₹ 25 each.
(8 Marks)
(b) Following information relates to $M / s A L t d$. which is a manufacturing-cum-exporting unit. It is exporting some electronic components to Japan, USA and Europe on 90 days credit terms:

Cost and Sales Information:

|  | Japan | USA | Europe |
| :---: | :---: | :---: | :---: |
| Variable cost per unit | ₹225 | ₹ 395 | ₹ 510 |
| Export sale price per unit | Yen 650 | \$ 10.23 | Euro 11.99 |
| Receipts from sale due in 90 days | Yen 78,00,000 | \$ 1,02,300 | Euro 95920 |
| Foreign exchange rate information |  |  |  |
|  | Japan | USA | Europe |
|  | Yen/Re | \$/Re | Euro/Re |
| Spot market | 2.417-2.437 | 0.0214-0.0217 | 0.0177-0.0180 |
| 3 months forward | 2.397-2.427 | 0.0213-0.0216 | 0.0176-0.0178 |
| 3 months spot | 2.423-2.459 | 0.02144-0.02156 | 0.0177-0.0179 |

Advice the company by calculating average contribution to sales ratio whether it should hedge its currency risk or not.
(8 Marks)
(c) Following is the information about Mr. J's portfolio:
Investment in shares of ABC Ltd.
Investment in shares of XYZ Ltd.
₹ 200 lakh
Daily standard deviation of both shares
₹ 200 lakh
Co-efficient of correlation between both shares
1\%

Required:
Determine the 10 days 99\% Value At Risk (VAR) for Mr. J's portfolio. Given : The Z score from the Normal Table at $99 \%$ confidence level is 2.33 . (Show your calculations up to four decimal points).
(4 Marks)

## Answer

(a) Working Notes
(1) Calculation of Return on Capital Employed (ROCE)

|  | (₹ in crores) |
| :--- | ---: |
| Capital Employed: |  |
| Share Capital (₹ $10 \times 40$ lakhs) | 4 |
| Reserves | 8 |
| Debt (₹ 1 cr. x 100/10) | 10 |


| PBIT | 5 |
| :--- | ---: |
| ROCE | $22.73 \%$ |

(2) Revised PBIT

| Existing Capital Employed | 22 |
| :--- | ---: |
| Additional | 3 |
| ROI | $22.73 \%$ |
| Revised PBIT | 5.6825 |

(3) New Debt/Equity

| Existing Debt | 10 |
| :--- | ---: |
| Additional Under Option (i) | 3 |
| Total Debt | 13 |
| Total Equity | 12 |

New Debt to Capital Employed Ratio $=\frac{13}{25}=0.52$
So, P/E Ratio to be reduced to 8 times
(4) Debt to Capital Employed Ratio in Option (ii)
$=\frac{10}{25}=0.40$
So, P/E Ratio to be reduced to 8 times in this case also
(5) Number of additional shares to be issued in case of Option (ii)

Funds to be raised
₹ 3 crore
Price per share

No. of additional shares to be issued ₹ 3 crore/ ₹ $25=12$ lakhs

| Particulars | Option (i) | Option (ii) |
| :--- | :---: | :---: |
| PBIT (Revised) (₹ Crore) | 5.6825 | 5.6825 |
| Less: Interest on Debt | 1.42 | 1.00 |
| PBT (₹ Crore) | 4.2625 | 4.6825 |
| Tax @ 25\% (₹ Crore) | 1.0656 | 1.1706 |
| PAT (₹ Crore) | 3.1969 | 3.5119 |
| No. of shares outstanding | 40 lakhs | 52 lakhs |


| EPS | ₹ 7.99 | ₹ 6.75 |
| :--- | :---: | :---: |
| P/E Ratio | 8 | 8 |
| New Share Price | ₹ 63.92 | ₹ 54.00 |

## Decision:

Since the MPS is expected to be more in the case of additional financing done through debt (Option -I) Option - I is preferred.
(b) If foreign exchange risk is hedged

|  |  |  |  | Total (₹) |
| :---: | :---: | :---: | :---: | :---: |
| Sum due | Yen 78,00,000 | US\$1,02,300 | Euro 95,920 |  |
| Unit input price | Yen 650 | US\$10.23 | Euro 11.99 |  |
| Unit sold | 12000 | 10000 | 8000 |  |
| Variable cost per unit | ₹ 225/- | ₹ 395 | ₹ 510 |  |
| Variable cost | ₹ $27,00,000$ | ₹ $39,50,000$ | ₹ $40,80,000$ | 1,07,30,000 |
| Three months forward rate for selling | 2.427 | 0.0216 | 0.0178 |  |
| Rupee value of receipts | ₹ $32,13,844$ | ₹ $47,36,111$ | ₹ $53,88,764$ | 1,33,38,719 |
| Contribution | ₹ $5,13,844$ | ₹ $7,86,111$ | ₹ $13,08,764$ | 26,08,719 |
| Average contribution to sale ratio |  |  |  | 19.56\% |
| If risk is not hedged |  |  |  |  |
| Rupee value of receipt | ₹ $31,72,021$ | ₹ $47,44,898$ | ₹ $53,58,659$ | 1,32,75,578 |
| Variable cost |  |  |  | 1,07,30,000 |
| Total contribution |  |  |  | 25,45,578 |
| Average contribution to sale ratio |  |  |  | 19.17\% |

Decision: A Ltd. is advised to hedge its foreign currency exchange risk.
(c) Volatility (standard deviation) of the daily change in the investment in each share in terms of rupees-
$1 \%$ of ₹ 200 lakh = ₹ 2 lakh
The variance of the portfolio's daily change -

$$
V=2^{2}+2^{2}+2 \times 0.3 \times 2 \times 2=10.4 \text { lakh }
$$

Standard Deviation of the portfolio's daily change $=\sqrt{10.4}=₹ 3.2249$ lakhs
The standard deviation of the 10-day change
$=₹ 3.2249$ lakhs $x \sqrt{10}=₹ 10.1981$ lakhs
Therefore, the 10 -days $99 \%$ VAR $=2.33 \times ₹ 10.1981$ lakhs $=₹ 23.7616$ lakhs

## Question 5

(a) Mr. $X$ holds the following portfolio:

| Securities | Cost (₹) | Dividends <br> (₹) | Market <br> Price (₹) | Beta |
| :--- | :--- | :--- | :--- | :--- |
| Equity shares: |  |  |  |  |
| A Ltd. | 16,000 | 1,600 | 16,400 | 0.9 |
| B Ltd. | 20,000 | 1,600 | 21,000 | 0.8 |
| C Ltd. | 32,000 | 1,600 | 44,000 | 0.6 |
| PSU Bonds | 68,000 | 6,800 | 64,600 | 0.4 |

The risk-free rate of return is $12 \%$.
Calculate the following:
(i) The expected rate of return on his portfolio using Capital Asset Pricing Model (CAPM).
(ii) The average return on his portfolio. (Calculate up to two decimal points)
(8 Marks)
(b) TG Ltd., a multinational company is planning to set up a subsidiary company in India (where hitherto it was exporting) in view of growing demand for its product and competition from other MNCs. The initial project cost (consisting of plant and machinery including installation) is estimated to be US $\$ 500$ million. The net working capital requirements are estimated at US $\$ 100$ million. The company follows straight line method of depreciation. Presently, the company is exporting 2 million units every year at a unit price of US \$ 100, its variable cost per unit being US $\$ 50$.
The Chief Financial Officer has estimated the following operating cost and other data in respect of the proposed project:
(a) Variable operating cost will be US $\$ 25$ per unit of production.
(b) Additional cash fixed cost will be US $\$ 40$ million per annum.
(c) Production and Sales capacity of the proposed project in India will be 5 million units.
(d) Expected useful life of the proposed plant is 5 years with no salvage value.
(e) Existing working capital investment for production and sale of 2 million units through exports was US $\$ 20$ million.
(f) Export of the product in the coming year will decrease to 1.5 million units in case the company does not open subsidiary company in India, in view of the presence of competing MNCs that are in the process of setting up their subsidiaries in India.
(g) Applicable Corporate Income Tax rate is $30 \%$.
(h) Required rate of return for such project is $12 \%$.

Assume that there will be no variation in the exchange rate of two countries, all profits will be repatriated and there will be no withholding tax.
Estimate the Net Present Value (NPV) of the proposed project in India.
Present Value Interest Factors (PVIF) @ 12\% for 5 years are as under:

| Year: | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PVIF: | 0.8929 | 0.7972 | 0.7118 | 0.6355 | 0.5674 |

(Compute your workings to 4 decimals)
(c) Discuss briefly the key decisions which fall within the scope of financial strategy.
(4 Marks)

## Answer

(a) Calculation of expected return on market portfolio $\left(\mathrm{R}_{\mathrm{m}}\right)$

| Investment | Cost (₹) | Dividends (₹) | Capital Gains (₹) |
| :--- | :---: | :---: | :---: |
| Shares A | 16,000 | 1600 | 400 |
| Shares B | 20,000 | 1600 | 1000 |
| Shares C | 32,000 | 1600 | 12,000 |
| PSU Bonds | $\underline{68,000}$ | $\underline{6800}$ | $\underline{\mathbf{- 3 , 4 0 0}}$ |
|  | $\underline{1,36,000}$ | $\underline{11,600}$ | $\underline{10,000}$ |

$R_{m}=\frac{11,600+10,000}{1,36,000} \times 100=15.88 \%$
Calculation of expected rate of return on individual security:
Security

Shares A
Shares B
Shares C
PSU Bonds

$$
\begin{array}{ll}
12+0.9(15.88-12.0) & =15.49 \% \\
12+0.8(15.88-12.0) & =15.10 \% \\
12+0.6(15.88-12.0) & =14.33 \% \\
12+0.4(15.88-12.0) & =13.55 \%
\end{array}
$$

Calculation of the Average Return of the Portfolio:
$=\frac{15.49+15.10+14.33+13.55}{4}=14.62 \%$.
(b) Financial Analysis whether to set up the manufacturing units in India or not may be carried using NPV technique as follows:
I. Incremental Cash Outflows

|  | \$ Million |
| :--- | ---: |
| Cost of Plant and Machinery | 500.00 |
| Working Capital | 100.00 |
| Saving of existing Working Capital employed in Export Business | $(20.00)$ |
|  | 580.00 |

II. Incremental Cash Inflow after Tax (CFAT)
(a) Generated by investment in India for 5 years

|  | \$ Million |
| :---: | :---: |
| Sales Revenue ( 5 Million x \$100) | 500.00 |
| Less: Costs |  |
| Variable Cost (5 Million x \$25) | 125.00 |
| Fixed Cost | 40.00 |
| Depreciation (\$500Million/5) | 100.00 |
| EBIT | 235.00 |
| Taxes@30\% | 70.50 |
| EAT | 164.50 |
| Add: Depreciation | 100.00 |
| CFAT (1-5 years) | 264.50 |
| Cash flow at the end of the 5 years (Release of Working Capital) | 80.00 |

(b) Cash generation by exports

|  | \$ Million |
| :--- | ---: |
| Sales Revenue (1.5 Million $\times \$ 100$ ) | 150.00 |
| Less: Variable Cost (1.5 Million $\times \$ 50$ ) | 75.00 |
| Contribution before tax | 75.00 |
| Tax @ 30\% | 22.50 |
| CFAT (1-5 years) | 52.50 |

(c) Additional CFAT attributable to Foreign Investment

|  | \$ Million |
| :--- | ---: |
| Through setting up subsidiary in India | 264.50 |
| Through Exports in India | 52.50 |
| CFAT (1-5 years) | 212.00 |

III. Determination of NPV

| Year | CFAT (\$ Million) | PVF@12\% | PV (\$ Million) |
| :---: | :---: | :---: | :---: |
| $1-5$ | 212 | 3.6048 | 764.2176 |
| 5 | 80 | 0.5674 | 45.3920 |
|  |  | 809.6096 |  |
|  |  | 580.0000 |  |
|  |  | 229.6096 |  |

Decision: Since NPV is positive the proposal should be accepted
(c) The key decisions falling within the scope of financial strategy include the following:

1. Financing decisions: These decisions deal with the mode of financing or mix of equity capital and debt capital.
2. Investment decisions: These decisions involve the profitable utilization of firm's funds especially in long-term projects (capital projects). Since the future benefits associated with such projects are not known with certainty, investment decisions necessarily involve risk. The projects are therefore evaluated in relation to their expected return and risk.
3. Dividend decisions: These decisions determine the division of earnings between payments to shareholders and reinvestment in the company.
4. Portfolio decisions: These decisions involve evaluation of investments based on their contribution to the aggregate performance of the entire corporation rather than on the isolated characteristics of the investments themselves.

## Question 6

(a) Following are risk and return estimates for two stocks

| Stock | Expected returns (\%) | Beta | Specific SD of expected return (\%) |
| :--- | :--- | :--- | :---: |
| $A$ | 14 | 0.8 | 35 |
| $B$ | 18 | 1.2 | 45 |

The market index has a Standard Deviation (SD) of 25\% and risk free rate on Treasury Bills is $6 \%$.

You are required to calculate :
(i) The standard deviation of expected returns on $A$ and $B$.
(ii) Suppose a portfolio is to be constructed with the proportions of $25 \%, 40 \%$ and $35 \%$ in stock $A, B$ and Treasury Bills respectively, what would be the expected return, standard deviation of expected return of the portfolio?
(8 Marks)
(b) Mr. X, a financial analyst, intends to value the business of PQR Ltd. in terms of the future cash generating capacity. He has projected the following after tax cash flows :

| Year: | 1 | 2 | 3 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cash flows (₹ in lakh) | 1,760 | 480 | 640 | 860 | 1,170 |

It is further estimated that beyond $5^{\text {th }}$ year, cash flows will perpetuate at a constant growth rate of $8 \%$ per annum, mainly on account of inflation. The perpetual cash flow is estimated to be ₹ 10,260 lakh at the end of the $5^{\text {th }}$ year.

## Required:

(i) What is the value of the firm in terms of expected future cash flows, if the cost of capital of the firm is $20 \%$.
(ii) The firm has outstanding debts of ₹ 3,620 lakh and cash/bank balance of ₹ 2,710 lakh. Calculate the shareholder value per share if the number of outstanding shares is 151.50 lakh.
(iii) The firm has received a takeover bid from XYZ Itd. of ₹ 225 per share. Is it a good offer?
[Given: PVIF at $20 \%$ for year 1 to Year 5: $0.833,0.694,0.579,0.482,0.402$ ]
(8 Marks)
(c) State the main problems faced in Securitization in India?

OR
List the main objectives of International Cash Management.
(4 Marks)

## Answer

(a) (i) Total Risk = Systematic Risk + Unsystematic Risk

## Stock A

Systematic Risk $=\beta^{2} \sigma_{m}^{2}=(0.8)^{2} \times(25)^{2}=400$
Unsystematic Risk $=35^{2}$
Total Risk $=\sigma=\sqrt{400+(35)^{2}}=\sqrt{1625}=40.31 \%$

## Stock B

Systematic Risk $=\beta^{2} \sigma_{m}^{2}=(1.2)^{2} \times(25)^{2}=900$
Unsystematic Risk $=45^{2}$
Total risk $=\sigma=\sqrt{900+(45)^{2}}=\sqrt{2925}=54.08 \%$
(ii) Expected return of the portfolio
$(0.25 \times 14)+(0.40 \times 18)+(0.35 \times 6)=12.8 \%$
Total Risk $=$ Systematic Risk + Unsystematic Risk
Systematic Risk $\beta p^{2} \sigma_{m}^{2}$
$\beta p=\quad 0.25(0.8)+0.4(1.2)+0.35(0)=0.2+0.48+0=0.68$
Systematic Risk of Portfolio $=\sqrt{(0.68)^{2} \times(25)^{2}}=\sqrt{289}$
Non-systematic Risk of Portfolio
$=(0.25)^{2}(35)^{2}+(0.40)^{2}(45)^{2}+0=76.56+324=\sqrt{400.56}$
Total Risk $=\sqrt{289+400.56}=26.26$
(b) (i) Value of Firm

| Year | Cash Flow (₹ in lakhs) | PVF | (₹ in lakhs) |
| :---: | :---: | :---: | :---: |
| 1 | 1760 | 0.833 | 1466.08 |
| 2 | 480 | 0.694 | 333.12 |
| 3 | 640 | 0.579 | 370.56 |
| 4 | 860 | 0.482 | 414.52 |
| 5 | 1170 | 0.402 | 470.34 |
| PV of | year 5 |  | 3054.62 |

If PV of Terminal Value is considered with the growth rate (at the end of $5^{\text {th }}$ year)
$=\frac{10,260(1+0.08)}{0.20-0.08}=\frac{11,080,80}{0.12}=₹ 92,340$ lakh

Now, PV (at the beginning of the year)
= ₹ $92,340 \times 0.402$ = ₹ $37,120.68$ Lakhs
So, Present Value of the firm $=₹ 3054.62+₹ 37120.68=₹ 40175.30$ Lakhs
(ii) Value per share
$=$ Value of Firm - Value of Debt / No of shares
$=(40175.30-3620) / 151.50=₹ 241.29$
(iii) Takeover bid of ₹ 225 per share seems to be not a good offer as it is lesser than the intrinsic value i.e. value per share of ₹ 241.29 .
(c) Following are main problems faced in growth of Securitization of instruments especially in Indian context:

Stamp Duty: Stamp Duty is one of the obstacles in India. Under Transfer of Property Act, 1882, a mortgage debt stamp duty which even goes upto $12 \%$ in some states of India and this impeded the growth of securitization in India. It should be noted that since pass through certificate does not evidence any debt only able to receivable, they are exempted from stamp duty.
Moreover, in India, recognizing the special nature of securitized instruments in some states has reduced the stamp duty on them.

Taxation: Taxation is another area of concern in India. In the absence of any specific provision relating to securitized instruments in Income Tax Act, experts' opinion differs a lot. Some are of opinion that SPV as a trustee is liable to be taxed in a representative capacity. While, others are of view that instead of SPV, investors will be taxed on their share of income. Clarity is also required on the issues of capital gain implications on passing payments to the investors.
Accounting: Accounting and reporting of securitized assets in the books of originator is another area of concern. Although securitization is slated to an off-balance sheet instrument but in true sense receivables are removed from originator's balance sheet. Problem arises especially when assets are transferred without recourse.
Lack of standardization: Every originator following his own format for documentation and administration having lack of standardization is another obstacle in the growth of securitization.

Inadequate Debt Market: Lack of existence of a well-developed debt market in India is another obstacle that hinders the growth of secondary market of securitized or asset backed securities.

Ineffective Foreclosure laws: For many years efforts are on for effective foreclosure but still foreclosure laws are not supportive to lending institutions and this makes securitized instruments especially mortgaged backed securities less attractive as lenders face difficulty in transfer of property in event of default by the borrower.

