



MGT201 Subjective Material

Question No: 50 (Marks: 3)

Management Buyouts is a form of buyouts. Explain this term in your own words.

Solution:-

Management buyouts are similar in all major legal aspects to any other acquisition of a company. The particular nature of the MBO lies in the position of the buyers as managers of the company, and the practical consequences that follow from that. In particular, the due diligence process is likely to be limited as the buyers already have full knowledge of the company available to them. The seller is also unlikely to give any but the most basic warranties to the management, on the basis that the management know more about the company than the sellers do and therefore the sellers should not have to warrant the state of the company.

Question No: 51 (Marks: 5)

Company XYZ wants to issue more Common Stock of Face Value Rs 12. Next Year the Dividend is expected to be Rs. 3 per share assuming a Dividend Growth Rate of 10% pa.

The Lawyer's fee and Stock Brokers' Commissions will cost Rs 1 per share. Investors are confident about Company ABC so the Common Share is floated at a Market Price of Rs 18 (i.e. Premium of Rs 6).

If the Capital Structure of Company ABC is entirely Common Equity, then what is the Company's WACC? Use New Stock Issuance Approach to calculate the results.

Solution:-

$$DIV_1 = 3$$

$$P_0 = 18$$

$$g = 10\%$$

$$r = (DIV_1/P_0) + g$$

$$r = 3/18 + 0.10$$

$$r = 0.1666 + 0.1$$

$$r = 0.2666 * 100$$

$$r = 26.67\%$$

Net Proceeds = Flotation Price - Flotation Costs

$$\text{Net Proceeds} = 18 - 1$$

$$\text{Net Proceeds} = 17$$

$$\text{DIV}_1 = 3$$

$$\text{NP} = 17$$

$$g = 10\%$$

$$r = (\text{DIV}_1 / \text{NP}) + g$$

$$r = 3/17 + 0.10$$

$$r = 0.176 + 0.1$$

$$r = 0.276 \times 100$$

$$r = 27.64\%$$

Question No: 52 (Marks: 5)

What is the purpose of residual dividend model and what is the procedure to be followed while using this model?

Solution:-

Residual Dividend Model

- Residual Dividend Model: Best Practical Model for numerical calculations of optimal Dividend Policy. Sets Long-Term Target Dividend Payout Ratio from which to back-calculate short-term Dividends.

- Steps in Residual Dividend Model (RDM):

- Forecast Capital Budget, Earnings, Cash Flows (for next 5 years)

- Conservatism: To be on safe side, underestimate the Free Cash Flows

- Determine Target optimal Capital Structure (or Practically Speaking, “Range” for Debt

Ratio) and forecast required Equity (for next 5 years)

- Use Retained Earnings (internal capital) to finance most of the required Equity because

RE is less costly than external financing (higher transaction costs). Retained earnings cost less than loans to acquire finance.

- Leftover or “Residual” Earnings can be safely paid Out as Dividends in Long Term.

Then divide this into Small Yet Regular (may be quarterly) and Steadily Increasing Dividend Payouts.

Question No: 53 (Marks: 5)

Differentiate forward market and future market.

Solution:

The **forward market** is the over-the-counter financial market in contracts for future delivery, so called forward contracts. Forward contracts are personalized between parties (i.e., delivery time and amount are determined between seller and customer). The forward market is a general term used to describe the informal market by which these contracts are entered into. Standardized forward contracts are called futures contracts and traded on a futures exchange.

A **futures market** or **derivatives exchange** is a central financial exchange where people can trade standardized futures contracts; that is, a contract to buy specific quantities of a commodity or financial instrument at a specified price with delivery set at a specified time in the future.

Question No: 49 (Marks: 3)

Why do firms need to invest in net working capital?

Solution:-

There is a need to invest in net working capital because net working capital represents the surplus working capital left with the company after payment of current liabilities; hence more net working capital means company has surplus money for its day to day operations

Question No: 50 (Marks: 3)

What kind of dividend policy is the best one for a firm? (Give answer in bulleted form only)

Solution:-

Most managers believe the best dividend policy is one that minimizes the weighted average cost of capital.

- This policy should provide stable payments.
- This policy should maintain investor's confidence.
- This policy should give good signals to investors about the ability of

- the firm to maintain and increase its wealth
- It should be conservative enough to hold the uncertainty of future payments to a minimum. Cyclical firms should pay low dividends regularly, and an “extra dividend” when economic condition are favorable and profits are high

Question No: 51 (Marks: 5)

What are the advantages and disadvantages of raising capital through equity financing?

Solution:

Advantages

The right business angels or venture capitalists can lead and steer the business to profits and growth. They can add precious value to the existing project and with their expertise and experience they can provide valuable suggestions and advice not to mention the contacts. They can aid in decision making and planning of strategies. The investors would be equally concerned and responsible since it is their money at stake and any progress would reflect in their equity value.

Disadvantages

Raising of equity finance is a time consuming task and also very expensive. All in all you need to spend valuable time satisfying their background checks, project understanding and convincing them to risk their capital in your business. Moreover, once they are in they exercise certain control over the management of the business mostly due to their investment rights in the business. Equity finance leads to dilution of ownership and the legal and regulatory rules associated with finance is very cumbersome and delicate. You need to allocate precious time into explaining the progress of your business to the financiers so that they can monitor it.

Question No: 52 (Marks: 5)

Firm A has to decide whether to maintain large amount of current

assets or small amount. What can be the possible benefits the firm can enjoy from both of these?

Solution:-

Advantages of Large Current Assets: less risk of shortages & interruptions and less loss of sales due to availability of funds for loan payments and purchases and inventory.

High Liquidity so better CREDIT Rating.

Advantages of Small Current Assets: Less investment in current assets means less amount of money tied to the assets which are generating no return. So lower Opportunity Cost of Capital.

Question No: 53 (Marks: 5)

Economists categorize mergers into four types. Explain these types with the help of examples.

Solution:-

4 Specific Types of Mergers:

- Horizontal Merger: merger of 2 competitors - can lead to Monopoly
- Vertical Merger: merger of a supplier with a buyer
- Co generic Merger: merger of firms in same industry
- Conglomerate Merger: merger of firms in unrelated industries

Question No: 55 (Marks: 3)

If interest tax shields are valuable, why don't all taxpaying firms borrow as much as possible?

A. Tax shield give us benefit up to certain level but as leverage increases Firm becomes more Risky so Lenders and Banks Charge Higher Interest Rates and Greater Chance of Bankruptcy.

Question No: 49 (Marks: 3)

Where do firms invest excess funds until they are needed to pay bills?

Solution:-

Firms can invest idle cash in the money market, the market of short term finance assets. These assets tend to be short term, low risk, and highly liquid, making them ideal instruments in which to invest funds for short period for the time before cash needed.

Question No: 50 (Marks: 3)

What problems a firm can face if it faces a shortfall or surplus of inventories.

Solution:-

Following are the Problems related to shortfall and surplus of inventories faces by any firm.

- **Shortfall** in Inventories: interruptions in production and loss or sales orders
- **Surplus** Inventories: high carrying costs, wastage, and depreciation

Question No: 51 (Marks: 5)

Compare aggressive working capital financing with conservative working capital financing.

Solution:-

Aggressive

- Maximum Short-term financing at low cost (but risk of non-renewal)
- Use short-term financing for Temporary Current Assets and even partly to buy Permanent Current Inventory

– Conservative

- Maximum Long-term financing. Safe but higher interest costs.
- Use long-term financing for Fixed Assets, entire Permanent Assets, and even part of Temporary Current Assets

Question No: 52 (Marks: 5)

Ahmad Corporation, a small business man, provided the following information about the production level:

Fixed operating cost = Rs. 2,500, Sale price per unit is Rs.10 and its operating variable cost per unit is Rs. 5.

⌚ **You are required to calculate the breakeven quantity from the above information.**

⌚ **If variable cost has changed and it is increased up to Rs. 6 then what will be the effect of this change on Break even quantity.**

Solution:-

a)

Sales per unit - variable per unit = Contribution margin per unit

$10 - 5 = \text{Contribution margin per unit}$

Contribution margin in units = 5

Break even in unit = Fixed Cost / Contribution margin per unit

Break even in units = $2500 / 5$

Break even in units = 500

b)

Sales per unit - variable per unit = Contribution margin per unit

$10 - 6 = \text{Contribution margin per unit}$

Contribution margin in units = 4

Break even in unit = Fixed Cost / Contribution margin per unit

Break even in units = $2500 / 4$

Break even in units = 625

Question No: 53 (Marks: 5)

ABC Corporation expects to have the following data during the coming year.

Assets	Rs. 200,000	Interest rate	8%
Debt/Assets, book value	65%	Tax rate	40%
EBIT	Rs. 25,000		

Required:

What is the firm's expected ROE?

Solution:-

Return on equity = net profit / equity

As debt / asset = 65%

So $65\% = \text{debt} / \text{asset}$

$\text{Debt} = 65\% * 200,000 = 130,000$

If debt (130,000) is 65% then 35% would be equity

$(130,000 / 0.65) * 0.35 = 70,000 = \text{equity}$

EBIT = 25000

Less interest payment 8% of 130,000 = (10400)

14600

Less tax @40% of 14600 = (5840)

NET INCOME = 8760

$\text{ROE} = (8760 / 70,000) * 100$

$= 12.5 \%$

Question No: 56 (Marks: 5)

There are different methods to raise capital within the organization.

Briefly

explain the advantages of equity financing into the business.

A. Equity financing gives the flexibility we don't need to pay fix amount. In case of bond or debt we need to pay fixed interest in case of failure there is threat of Defaulter. Mostly the advantages of equity finance are reaped by the small business enterprises. In some case debt rate is too high that time equity help you to get cheaper capital financing.

Question No: 57 (Marks: 5)

What is long-term financing? Explain the factors that can affect the decision

of a manager while deciding about long term financing?

Long term financing is a kind of financing which is provided for a period of more

than one year.

Permanent Financing comes in two forms:

- Long-term Loans - Bonds It has Low Risk for Firm but has High Cost normally more than one year.
 - Common Equity or Stock its Less Risk for Firm but Highest Cost.
- If a company is using long-term financing it has higher cost of financing due high interest cost of long term loans despite high cost we have low risk, due to surety of access to money for a longer period. Current liabilities as a source of financing are not reliable as you have no surety whether you will have same amount of money available next month for financing or not.

Question No: 58 (Marks: 10)

What is a credit policy and what factors an organization should consider while designing its credit policy and how can a firm use 5/10, net 30 basis and carrying charges in its credit policy?

Credit Policy: It is the credit adjusted given to customer based upon payment history.

Factors considered for credit:

Assessment of Credit-worthiness of each credit customer

Minimize duration of credit and Value.

Give incentives to Customers to pay cash and to pay quickly

Suppose if someone pays later then last date of payment he/she will pay extra 1%

etc.

“Sell on 5/10.net 30 basis”

30 basis Means customer will pay full cash value within 30 days. 5/10.net means 5%

discount for customers who will pay within 10 days. It will be like incentive to

customer who will pay early.

Impost some extra charge in the form of carry charges in case of later payment

Question No: 59 (Marks: 10)

Firms A and B are identical except their use of debt and the interest rates

they pay.

Firm A has more debt and thus must pay a higher interest rate.

Requirement:

Based on the data given below, how much higher or lower will be the A's ROE

that of B, i.e., what is ROEA - ROEB?

Applicable to Both Firms Firm A's Data Firm LD's Data

Assets Rs. 3,000,000 Debt ratio 70% Debt ratio 20%

EBIT Rs.500, 000 Int. rate 12% Int. rate 10%

Tax rate 35%

For company A 20% leverage so equity will be 30% of 3,000,000 = 900000

EBIT = 500,000

Interest (12% of 500,000) = (6000)

EBT 494,000

Tax (35% of EBT) (148200)

Net income 345,800

Expected ROE (=NI/Equity) $345,800 / (900000) = 38.42\%$

For company B 20% leverage so equity will be 80% of 3,000,000 = 2400000

EBIT = 500,000

Interest (10% of 500,000) = (5000)

EBT 495,000

Tax (35% of EBT) (148500)

Net income 346,500

Expected ROE (=NI/Equity) $346500 / (2400000) = 14.43\%$

ROEA – ROEB = 38.42 – 14.43

=23.99

Question No: 49 (Marks: 3)

"Lease is just like Collateralized Loan". Explain this statement.

Solution:

It is just like a Collateralized Loan (where the leased asset is the collateral).

Lease

Contract is just as serious as a loan agreement. Failure to pay lease rental is just like failure to pay interest. Can bankrupt the Lessee (Borrower). Lessor (Lender or Leasing Company) can seize the leased asset and, if the claim is larger, also demand up to 1 year lease rental.

– The two parties of lease agreement are:

- Lessor (Leasing Company)
- Lessee

Question No: 50 (Marks: 3)

From the given information calculate the Net income.

EBIT is Rs. 50, 000, fraction of debt in capital structure is 20, return on debt is 10%, amount of debt is Rs. 20, 000 and tax rate is 35%.

Solution:-

Expected EBIT	50000
Less Interest (10% on Debt)	2000
EBT	48000
Less Tax (35% on EBIT)	16800
Net Income	31200

Question No: 51 (Marks: 5)

Differentiate stock splits from stock dividends.

Solution:-

Stock Dividends

– Used to control the share price if it rises too fast. Brings share price down to within an

“Optimal Price Range” so that more investors can afford to trade in it and trading volume rises. This is a commonly held belief.

– Payment in the form of stock to existing shareholders. Can be declared frequently.

– Example: Company offers 10% stock dividend to all shareholders. Means that if you

own 100 shares then company will give you 10 more shares free of cost.

Number of

shares increases but Total Value of Firm is unchanged.

Stock Splits

– Also used to control share price if it rises too fast. Number of shares outstanding increase.

- Used to increase “Float”
- Example: Company with 1000 shares outstanding to outside shareholders declares 2-for-1 Stock Split. Means that the number of shares outstanding will increase to 2000 shares (i.e. 100% increase). Number of shares rises but Firm Value unchanged

Question No: 52 (Marks: 5)

Aamir Corporation has a capital structure of debt and equity with the percentage of 40 and 60 respectively. Tax rate for the company is 35%. On company's outstanding bonds it pays 9%. Aamir has calculated the WACC for his company is 9.96%. What would be the cost of equity capital of Aamir Corporation?

Solution:-

40% Debt

60% Common equity

$r_d = 9\%$

$T = 35\%$

$WACC = 9.96\%$

$r_s = ?$

$$WACC = (w_d)(r_d)(1 - T) + (w_e)(r_s)$$

$$0.0996 = (0.4)(0.09)(1 - 0.35) + (0.6) * r_s$$

$$0.0996 = 0.0234 + 0.6 * r_s$$

$$0.0762 = 0.6 * r_s$$

$$r_s = 12.7\%$$

Question No: 53 (Marks: 5)

What is Operating Lease? Explain with the help of example.

Solution:-

Operating Lease (or Service Lease)

- Operating Lease offers Financing AND MAINTENANCE: often the Lessor is the

Supplier / Vendor of the Asset i.e. IBM

– Operating Lease is NOT FULLY AMORTIZED AND IS CANCELLABLE

- Example: Car rental company (Lessor) charges you Rs.1000 per day for renting

out a new Honda Civic with driver. You can lease the car for 2 days. You will

pay the Lessor Rs.2000. BUT, the value of the car might be Rs.1 million.

Lessor does NOT expect you to pay that entire amount for using the car for just

2 days. The car rental company will service and maintain the car in good condition so it can rent it out to other people. This way, they can recover the value of the car from 1000 days of lease rent ($= \text{value} / \text{daily rental} = 1,000,000 / 1000$)!! This is the Payback Period (without taking their maintenance costs and profit margin). You can Cancel the lease and return the car after 1 day.

Now you just have to pay Rs.1000.

– Other Examples of Operating Lease: IBM for Computer Hardware, Boeing for

Airplanes

By not fully amortizing operating lease means the leasing company does not expect to recover the whole amount or value of asset from you.

Question No: 58 (Marks: 10)

What are the factors affecting signaling theory?

(Give the answer in bulleted form only with brief description)

- This theory consider that all Investors not have equal amount of information.

- All investors are not rational.

- Insider have more information compare to general public

- A Firm's Owners & Managers (Insiders) know more about it than Ordinary outside Investors.

- When manage or owner knows that there are better chances of high cash flow or some project which can bring good profit or earning. They try to finance the capital via debt or bond. They avoid use the equity issuance. Because they don't wanted to share the profit with number share holders. They take capital via debt by paying small amount of interest by this they

- When Firm's Outlook looks bad or some risky project, then Managers will choose to raise capital by Issuing Equity by doing this they will be able to share the Likely Losses amongst more Shareholders. If they took Debt and couldn't repay it, they might Default and be forced to go Bankrupt.

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Answer: As the firm replaces equity with debt it is increasing financial leverage which is a cause of financial risk. The impact of debt on ROE is that ROE will increase but with the greater uncertainty hence greater will be the risk.

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- Find the expected return on stock X
- Find the expected return on stock Y
- Find the expected return on stock Z
- Suppose that you construct a portfolio consisting of 40% X, 20% Y and 40% Z. What is the beta of the portfolio?

Answer:

a. $r_M = 18\%$

$r_{RF} = 10\%$

$\beta = 0.5$

$$\begin{aligned} r &= r_{RF} + (r_M - r_{RF}) \beta \\ &= 10\% + (18\% - 10\%) 0.5 \\ &= 10\% + 4\% \\ &= 14\% \end{aligned}$$

b. $r_M = 18\%$

$r_{RF} = 10\%$

$\beta = 1.00$

$$\begin{aligned} r &= r_{RF} + (r_M - r_{RF}) \beta \\ &= 10\% + (18\% - 10\%) 1.00 \\ &= 10\% + 8\% \\ &= 18\% \end{aligned}$$

c. $r_M = 18\%$

$r_{RF} = 10\%$

$\beta = 1.25$

$$\begin{aligned} r &= r_{RF} + (r_M - r_{RF}) \beta \\ &= 10\% + (18\% - 10\%) 1.25 \\ &= 10\% + 10\% \\ &= 20\% \end{aligned}$$

d. Beta of portfolio = $\beta_P = X \beta_X + Y \beta_Y + Z \beta_Z$

$$= (0.4)(1.2) + (0.3)(0.8) + (0.3)(0.5)$$

$$= (0.48) + (0.24) + (0.15)$$

$$= 0.87$$

$$= 0.87$$

The ABC company is in the 35% marginal tax bracket. The current market value of the firm is Rs. 12 million. If there are no costs to bankruptcy:

Q.10 What will be ABC' annual tax savings from interest deductions be if it issues Rs. 2 million of five years bonds at 12 % interest rate? What will be the value of the firm?

ANSWER: Annual Coupon payment each yr = 12% of 2,000,000
 $= 2000000 \times 12/100$
 $= 24000$

$$\begin{aligned}\text{Tax saving for 5 yrs} &= 5(35 \% \text{ of } 24000) \\ &= 5(24000 \times 35/100) \\ &= 5 \times 8400 \\ &= 42000\end{aligned}$$

Q. What will ABC' annual tax savings from interest deductions be if it issues Rs. 2 million of seven years bonds at 12 % interest rate? What will be the value of the firm?

Answer: Annual Coupon payment each yr = 12% of 2,000,000
 $= 2000000 \times 12/100$
 $= 24000$

$$\begin{aligned}\text{Tax saving for 7 yrs} &= 7(35 \% \text{ of } 24000) \\ &= 7(24000 \times 35/100) \\ &= 7 \times 8400 \\ &= 58800\end{aligned}$$

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Using the Capital Asset Pricing Model (CAPM), determine the required return on equity for the following situations:

Situations	Expected return on market portfolio	Risk- free rate	Beta
1	16%	12%	1.00

2	18	8	0.80
3	15	14	0.70
4	17	13	1.20
5	20	15	1.60

What generalization can you make?

□□□□□□: Required return= $r = r_{RF} + (r_M - r_{RF}) \beta$

Where r_{RF} = risk free return

r_M = expected return on market

β = beta of stock

1. $r_M = 16\%$
 $r_{RF} = 12\%$
 $\beta = 1.00$
 $r = r_{RF} + (r_M - r_{RF}) \beta$
 $= 12\% + (16\% - 12\%)1.00$
 $= 12\% + 4\%$
 $= 16\%$

2. $r_M = 18\%$
 $r_{RF} = 8\%$
 $\beta = 0.80$
 $r = r_{RF} + (r_M - r_{RF}) \beta$
 $= 8\% + (18\% - 8\%)0.80$
 $= 8\% + 8\%$
 $= 16\%$

3. $r_M = 15\%$
 $r_{RF} = 14\%$
 $\beta = 0.70$
 $r = r_{RF} + (r_M - r_{RF}) \beta$
 $= 14\% + (15\% - 14\%)0.70$
 $= 14\% + 0.70$
 $= 14.7\%$

4. $r_M = 17\%$
 $r_{RF} = 13\%$

$$\begin{aligned}\beta &= 1.20 \\ r &= r_{RF} + (r_M + r_{RF}) \beta \\ &= 13\% + (17\% - 13\%) 1.20 \\ &= 13\% + 4.8\% \\ &= 17.8\%\end{aligned}$$

$$\begin{aligned}5. \quad r_M &= 20\% \\ r_{RF} &= 15\% \\ \beta &= 1.60 \\ r &= r_{RF} + (r_M + r_{RF}) \beta \\ &= 15\% + (20\% - 15\%) 1.60 \\ &= 15\% + 8\% \\ &= 23\%\end{aligned}$$

GENERALIZATION: As beta of stock rises the return on stock also rises.

Question No: 55 (Marks: 3)

Tax shield for the calculation of cost of debt but not for the calculation of the equity stock. Why? Give reason.

Because you can get tax exemption on the interest payment, in case of debt financing. But you are not entitled for any Tax shield in case of equity.

Rd (1- T)

Question No: 56 (Marks: 5)

Ahsan Enterprises, an all-equity firm, is considering a proposal of new capital

investment. Analysis has indicated that the proposed investment has a beta of 0.5 and will generate an expected return of 7%. The firm currently has a required return of 10.75% and a beta of 1.25. The investment, if undertaken, will double the firm's total assets.

Requirement:

If r_{RF} is 7% and the market risk premium is 3%, should the firm undertake the investment?

Beta = .5

Expected Rate of return = 7%

Required rate of return = 10.75

Beta = 1.25%

Ahsan Enterprises uses only equity capital, so its cost of equity is also its corporate

cost of capital, or WACC.

WACC = 10.75 %

“The investment, if undertaken, will double the firm's total assets” tells us that exactly same amount will be injected
So after the injection of new investment with beta of .5, impact on overall beta will be

$$.5 * (1.25) + .5*(.5) = .875$$

Now we will calculate the Required Rate of return with new beta

$$RR = WACC = \text{risk free rate of return} + (\text{Market rate of return} - \text{risk free rate of return}) * \text{beta}$$

$$WACC = 7\% + (7\% - 3\%)*.875 = 10.50\% \\ = .5*10.50 + .5*7 =$$

Due to new investment cost of capital reduced from 10.75% to 10.50%

Overall expected rate of return must be more than 10.50% but new investment is

giving us the expected rate of return of 7%

Now we will see expected return after injection of new investment

$$.5(10.75) + .5(7) = 8.87\%$$

as it is less than 10.50 so we should drop it.

Question No: 57 (Marks: 5)

Mergers can be classified in two broad categories i.e. Financial and Operating

merger. Differentiate between these two.

Financial Merger

Operating Merger

The operations remains independent The operations are integrated and changed and synergies expected.

Question No: 58 (Marks: 10)

Using the Capital Asset Pricing Model (CAPM), determine the required return on

equity for the following situations:

Situations Expected return on

market portfolio

Risk- free

rate

Beta

1 16% 12% 1.00

2 18% 8% 0.80

3 15% 14% 0.70

What generalization can you make?

*Required Rate of return = risk free rate of return + (market return- risk free rate)**

beta

*1. = 12% + (16%-12%)*1 = 16%*

2. = 8% + (18%-8%).8 = 16%*

3. = 14% + (15%-14%).7 = 14.7%*

Generalization: as beta of 1 in case of our security No.1 It is fully diversified and its

return is 16% which exactly equal to market portfolio return. Any value of beta above

the 1 can increase the rate of return but same it will increase the Risk as well.

Question No: 59 (Marks: 10)

What are stock dividends and stock splits? Explain with the help of examples

and how do these affect stock prices?

(3+3+4 marks)

Stock Dividend: They are used to control the share price if it rises too fast. They

bring share price down to within an optimal price range so that more investors can

afford to trade in it and trading volume rises.

Example: Company offers 10% stock dividend to all shareholders. It means that if

you own 100 shares then company will give you 10 more shares free of cost.

Number of shares increases but total value of firm is unchanged.

Stock Split: They are used to share price if it rises too fast. Number of share outstanding increase. They are used to increase Float.

Example: Company with 1000 shares outstanding to outside shareholders declares

2-for-1 stock split. Means that the number of shares outstanding will increase to

2000 shares (i.e. 100% increase). Number of shares rises but firm value unchanged.

Effect of Stock Dividend and Stock Splits on prices:

Prices rises immediately afterwards because investors take them to be

positive

signals about the company's future. But if company does not declares higher earnings and dividends in near future, price will come back down again.

Question No: 43 (Marks: 10)

Hoskins Hiking Boot Company is trying to devise an appropriate working capital

policy. Their most recent balance sheet is as follows:

ASSETS LIABILITIES AND OWNER'S EQUITY

Cash Rs.30 Accounts payable Rs.35

Accounts

receivable

50 Notes payable 10

Inventories 30 Accruals 5

Current Assets 110 Current liabilities 50

Net fixed assets 150 Mortgage loan (at
13%)

80

Common equity 130

Total liabilities &

Owner's equity

Total assets Rs.260 Rs.260

You know that net profits in 2004 were Rs.28, 000.

a. What is Hoskin's current level of gross and net working capital? **(Marks 2)**

b. What percentage of total assets is invested in gross working capital? **(Marks 1)**

c. Calculate Hoskins' return on investment. **(Marks 2)**

d. Suppose the firm reduces cash, accounts receivable, and inventory by 10% and

uses the proceeds to pay off some of its accounts payable. Now, assuming all other

items remain the same, answer a, b, and c above using these new figures.

(Marks

5)

ANS

a. What is Hoskin's current level of gross and net working capital? **(Marks 2)**

b. What percentage of total assets is invested in gross working capital?

(Marks 1)

c. Calculate Hoskins' return on investment. **(Marks 2)**

= [Net Income / Total Assets] X 100

d. Suppose the firm reduces cash, accounts receivable, and inventory by 10% and

uses the proceeds to pay off some of its accounts payable. Now, assuming all other

items remain the same, answer a, b, and c above using these new figures.

(Marks 5)

b. What percentage of total assets is invested in gross working capital?

Question No: 44 (Marks: 10)

Earnings before interest and taxes (EBIT) of Firm is Rs.1000 and Corporate Tax

Rate, T_c is 30%

a. If the Firm is 100% Equity (or Un-Levered) and $r_E = 30\%$ then what is the

WACCU of Un-levered Firm?

b. If the Firm takes Rs.1000 Debt at 10% Interest or Mark-up then what is the

WACCL of Levered Firm? (There is no change in return in equity)

c. If the Firm is 100% Equity (or Un-Levered) and $r_E = 30\%$ then what is the

WACCU of Un-levered Firm?

d. If the Firm takes Rs.1000 Debt at 10% Interest or Mark-up then what is the

WACCL of Levered Firm? (There is no change in return in equity)

Question No: 45 (Marks: 10)

If the capital-asset pricing model approach is appropriate, compute the required rate

of return for each of the following stocks: Assume a risk-free rate of .09 and an

expected return for the market portfolio of .12.

Stock A B C D E

Beta 2.0 1.5 1.0 0.7 0.2

Question No: 56 (Marks: 5)

Company XYZ wants to issue more Common Stock of Face Value Rs 12.

Next Year the Dividend is expected to be Rs. 3 per share assuming a

Dividend Growth Rate of 10% pa.

The Lawyer's fee and Stock Brokers' Commissions will cost Rs 1 per share. Investors are confident about Company ABC so the Common Share is floated at a Market Price of Rs 18 (i.e. Premium of Rs 6).

If the Capital Structure of Company ABC is entirely Common Equity, then what is the Company's WACC? Use New Stock Issuance Approach to calculate the results.

$$\text{DIV1} = 2$$

$$G = 10\%$$

$$\text{Lawyer fee and comm.} = 1 \text{ Rs}$$

$$P_0 = 16$$

Capital structure is equity base 100%

As company is 100 equity it means unleveraged company so its wacc will be required rate of return on equity.

Required ROR for Common Stock using Gordon's Formula

$$r = (\text{DIV1}/P_0) + g$$

$$P_0 = \text{market price} = 18$$

$$\text{Div1} = \text{Next Dividend} = 3$$

$$G = \text{growth rate} = 10\%$$

$$r = (3/18) + 10\% = 26.66\%$$

Now If company wanted to issue the stock via new float then it has to pay the

lawyer fee and broker commission which 1 Rs.

$$\text{Net proceed} = 18 - 1 = 17$$

$$r = (3/17) + 10\% = 27.64\%$$

Question No: 57 (Marks: 5)

Why may payout decisions be used by management to signal the prospects of

the firm? Give answer in bulleted form.

- If a company selected the high pay out policy without the cash flow to back it up.
- They will find that it ultimately has to either reduce the investments or turn to capital markets for additional debt or equity financing.
- As it is costly, managers will not increase dividends unless they are confident that the firm will get enough cash to pay them.
- It is main reason that we say that there is an information signal attached to dividends payout policy.
- So any change in the dividend payout policy send signals of a change in the firm's prospects.
- Investors take it positively that a company plans to repurchase its stock.

- If they are worried that the company has more cash than it can profitably employ, they may be pleased to see the cash given back to the shareholders.

Question No: 58 (Marks: 10)

What are the factors affecting signaling theory?

(Give the answer in bulleted form only with brief description)

- This theory consider that all Investors not have equal amount of information.
- All investors are not rational.
- Insider have more information compare to general public
- A Firm's Owners & Managers (Insiders) know more about it than Ordinary outside Investors.
- When manage or owner knows that there are better chances of high cash flow or some project which can bring good profit or earning. They try to finance the capital via debt or bond. They avoid use the equity issuance. Because they don't wanted to share the profit with number share holders. They take capital via debt by paying small amount of interest by this they can earn huge profits.
- When Firm's Outlook looks bad or some risky project, then Managers will choose to raise capital by Issuing Equity by doing this they will be able to share the Likely Losses amongst more Shareholders. If they took Debt and couldn't repay it, they might Default and be forced to go Bankrupt.
- By doing this investor also get signal that if companies is financing its capital via debt then likely it will be some good prospect in the company.
- By looking at these practices by management we can so mangers are in a better position to decide about the firm.

Question No: 59 (Marks: 10)

Explain the following conditions:

- $IRR < WACC$
- $IRR > WACC > SML$
- $IRR < SML$
- $IRR < WACC < SML$

IRR < WACC

you should not invest in this project as rate of return is less then WACC. In other words your returns are less the cost of capital.

IRR > WACC > SML

we should take this project as its rate of rerun is higher then the WACC and

it

offers better return than an efficient market offers. Due to IRR is higher than SML

IRR < SML

It is showing rate of return which is lower than SML we should not invest in such project because it is not giving as much return as efficient market is returns

IRR < WACC < SML

IRR lower than WACC and SML company should not invest as IRR is not enough to cover the WACC (not enough to cover the cost of capital) plus its returns are lower than returns offered by efficient market.

