Corporate valuation: theoretical postulates and empirical evidence from SENSEX firms in India
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Abstract
Corporate valuation forms as one of the most significant pillars in the field of finance. With refinements in academic theories surrounding asset-pricing models and advancements in computing technology, studies in this field have generated an enormous amount of interest among academics and practitioners alike.

In this paper, the author seeks to investigate the above research phenomenon by resorting to an empirical examination carried out on a sample comprising of the firms forming part of India’s benchmark market index – SENSEX. As a prelude to the scientific procedure outlining the above, the author discusses all the significant theoretical postulates surrounding the corporate valuation led by the Discounted Cash Flow (DCF) analysis.

Upon the empirical investigation surrounding the corroboration of intrinsic measure of corporate values with the market-determined counterparts, the author finds statistically significant evidence refuting the null hypothesis underlying the indifference between intrinsically-determined enterprise values and market-determined enterprise values. Such an observation throws up interesting research possibilities. One, the author might wish to decipher arguments against the phenomenon underlying ‘market efficiency’, as the same would obliterate any attempt made by a discerning investor to earn ‘abnormal return’ on her investment. Second, the author might wish to substantiate the arguments forwarded by the iconic breed of investors subscribing to the ‘value investing’ philosophy by reasoning out the need to identify prospective investment opportunities available against a vast expanse of securities founded on a calibrated notion of ‘fundamental approach towards investments’.

Keywords: corporate valuation, SENSEX firms, empirical validation.
JEL Classification: C12, G31.

Introduction
Portfolio managers constantly look for assets that make up as the right candidates in a portfolio. Institutional investor (domestic and foreign), private equity firms, and venture capitalists are some of the prominent entities that use valuation techniques in developing their portfolio.

In its simplest sense, valuation of an equity security leads to determination of intrinsic value, which is, then, compared with the prevailing market price to determine whether the investment is ‘overvalued’ or ‘undervalued’. It may be represented as given below.

\[
\text{Intrinsic value} < \text{Market value} \rightarrow \text{‘Overvalued’} \rightarrow \text{Sell signal}
\]

\[
\text{Intrinsic value} > \text{Market value} \rightarrow \text{‘Undervalued’} \rightarrow \text{Buy signal}
\]

Valuation techniques, therefore, chiefly seek to determine the intrinsic value of security to identify its suitability as a candidate for a given portfolio.

1. Techniques of valuation
There are plenty of methods that are available while engaging in valuation. However, it is important to note, while, valuation is an inexact science, usage of correct principles and application of right framework can lead the task of valuation rewarding. There are principally two popular approaches to valuation.

Fundamental approach – This approach predominantly uses the discounted cash flows (DCF) methodology to arrive at firm valuation. Dividend discount model (DDM), free cash flow to firm (FCFF), and free cash flow to equity (FCFE) are the principal methods employed in this approach.

The fundamental approach to valuation seeks to capture the value of a firm by focusing on its key financial parameters. The core idea is that, ultimately, valuation is a reflection of underlying financial performance of a firm, as projected over a forecasted period. This approach rejects the current valuation reflected by the markets, arguing that markets fail to capture the inherent business potential of a firm. This approach does not lend any consideration to valuation of similar businesses.

This approach is popularly employed in scenarios where companies go far an IPO (initial public offering), mergers & acquisitions, and valuation of privately held enterprises.

Relatives approach – Unlike the fundamentals approach, proponents of this approach, while accepting the fact that markets perform at a level less than the optimum point of efficiency, contend that, ultimately, markets do a fair job of valuing a
security. Therefore, any starting point of valuation must begin the market price commanded by the security. Equity multiples like Price-to-earnings (P/E), Price-to-book value (P/BV), and Price-to-sales (P/Sales) are the important measures used under this approach. There are value multiples like EV/EBITDA and EV/Sales that are also popularly employed in relative valuation.

This approach is popularly employed in scenarios where publicly traded securities make a scramble to form part of an investor’s portfolio. Also, the relatives or comparable companies approach is employed for valuing a privately held enterprise, as the same can be compared with publicly traded business that reflect similar cash flows, risk profile, and growth rates.

In reality, portfolio managers and institutional investors use combination of the above approaches (fundamental and relative), where the two, while not competing, supplement the results.

The dividend discount model represents as the most simple and convenient form of computing the intrinsic value of a security. Recollect that the value of a firm in a conventional manner may be represented as given in the equation depicted below.

\[
\text{Total Assets} = \left( \frac{\text{EBIT}}{\text{ROA}} \right)
\]

(1)

Here, EBIT is the operating income and ROA is the return on assets. Also, you may observe that the above equation is reflective of a cash flows occurring over perpetuity. The dividend model simply replaces operating income with dividends (as it is believed that cash flows are best described by the cash payments in the form of dividends that are paid to shareholders) and cost of equity \(k_e\) replacing the ROA. However, as it is expected that the earnings-per-share will continue to grow at a constant rate, the stream of cash flows assume the form of growing perpetuity.

**Constant model**

Firms that bear the characteristics of excessively high pay-out ratios, have beta value converging closer to 1, and whose reinvestment opportunities have reduced drastically are deemed as candidates fit for stable model.

Constant model or Gordon’s model is represented as shown below.

\[
P_0 = \left( \frac{D_1}{k_e - g_n} \right),
\]

(2)

where \(P_0\) = intrinsic value of a security, \(D_1\) = dividend expected next year, \(k_e\) = cost of equity (represented as CAPM), \(g_n\) = constant growth rate.

It is important to note that it is not the dividends that grow over a period, but rather the EPS that grows at a given rate of growth. Dividend is, then, simply represented as a pay-out percentage of EPS.

The growth rate in the case of dividend model is reflected as shown below.

\[
g = \text{ROE} \times \text{RR},
\]

(3)

where

\[
g = \text{growth rate of EPS},
\]

\[
\text{RR} = \text{retention ratio (1-payout ratio)},
\]

\[
\text{ROE} = \text{return on equity}.
\]

Note that the following assumptions hold good in respect of the constant model.

\[
g_n = \text{risk-free rate (argument being growth cannot be more than the nominal growth rate of economy)}
\]

\[
\text{ROE} = k_e \text{ (argument being at terminal stage firm cannot earn positive excess returns)}
\]

\[
\text{RR} = \left( \frac{g_n}{\text{ROE}} \right) \text{ (retention ratio is computed as the unknown from the given relationship)}
\]

**Two-stage model**

The above mode is relevant for a firm whose earnings (in this case, EPS) are growing at a stable rate. However, if a firm’s earnings are growing at a supernormal rate, then, it is only feasible to employ a two-stage or a n-stage model. Bear in mind the one predominant distinction between a constant and a two-stage model. In a constant model, cost of equity \(k_e\) will always be greater than the growth rate. However, no such restriction is place in a two-stage model. Here, in the years when the firm’s earnings are growing at a supernormal rate, it is to be expected that the growth rate will be greater than the expected return, as measured by cost of equity.

In an equation form, it is represented as shown below.

\[
P_0 = \sum_{n=1}^{\infty} \frac{D_n}{(1+k_e)^n} + \left( \frac{D_{n+1}}{k_e - g_n} \right) \frac{1}{(1+k_e)^n}.
\]

(4)

In the above equation the first part relates to the present value of dividend flows in supernormal stage while the second part relates to present value of the terminal value.

Again, note that dividend is computed as pay-out percentage of EPS. This is because it is meaningless
to allow the dividends to grow, as they are merely a function of EPS.

Scenarios where an analyst might employ the dividend discount model:

a) firms having a consistent dividend pay-out policy, as dictated by the earnings characterizing a particular industry (for example, FMCG industries are traditionally expected to have more stable earnings);

b) firms that are dictated by management’s policy of rewarding the shareholders with regular streams of dividend income; and

c) firms that have disposable cash left over after meeting all the reinvestment, interest, and taxation expenditures.

Notwithstanding the merits surrounding the dividend model in terms of the simplicity of computations and relatively few explicit assumptions, dividend model is restricted, as this model works poorly in scenarios where either firms have highly erratic dividend payment history or traditionally believe in ‘keeping’ large amounts of cash, without putting them to use in rewarding the shareholders by virtue of remuneration in the form of dividends.

Nevertheless, dividend model should be used more cautiously by an analyst, if he has to defend his argument on the computation of intrinsic value in a decisive manner.

The free cash flow to firm (FCFF) Model

An understanding of this method forms the backbone for any subsequent discussion and analysis involving valuation. It is useful to appreciate that even the relatives approach is ultimately derived out of a typical DCF framework. Thus, a thorough understanding of the concepts underlying this technique becomes supremely essential.

An equity value is derived from the firm value, which is generally understood as the sum of operating and non-operating assets.

Firm value = Operating assets + Non-operating assets

To start analyzing the specific parameters representing firm valuation, observe the following parameter, which is the basic foundation for the FCFF Model.

Total Assets = \( \frac{EBIT \times (Operating \ Income)}{ROA} \).

Here, the total assets represent the entire firm value. Also, observe that the above parameter is representative of a typical time value of money concept involving ‘perpetuity’. Since, the above model suffers from the deficiency of being historical in nature; an FCFF model substitutes the above with parameters that are ‘forward-looking’.

Representation of earnings – Operating income (EBIT) offers as a poor representation of earnings, as it has the following limitations:

a) it is historical in nature, as it is derived from financial statements that represent the past performance of a firm;

b) it is offered as a very poor substitute for cash flows;

c) it is influenced by the peculiarities of accounting, where the financial statements are prepared using the accrual principles.

Free cash flow to firm (FCFF) is represented as an excellent measure of earnings. It is understood as a financial cash flow that is available for distribution to all the stakeholders (equity and debt) after meeting the principal requirements of capital expenditure and working capital.

Unlike the operating income, this measure is forward looking, and does not suffer much from the peculiarities of accounting. FCFF is computed as shown below.

\( FCFF = NOPAT – Reinvestments \) (6)

NOPAT – It is also called earnings before interest and after taxes (EBIAT). It is computed as shown below.

\[ NOPAT = EBIT \times (1 - t), \] (7)

where \( EBIT = Operating \ income, t = tax \ rate. \)

\( NOPAT \) represents the earnings relevant for all the stakeholders (equity and debt included), but after meeting the tax expense requirements. It becomes a reliable measure of earnings, as it eliminates the tax advantage arising out of interest expense.

Reinvestments – It is defined as the sum of net capital expenditure (capex) and changes in non-cash working capital. It is computed as shown below.

\[ Reinvestments = Net \ capex + changes \ in \ non-cash \ working \ capital, \] (1.8)

\[ Net \ capex = Capex – Depreciation \ & \ amortization \ expense. \] (9)

Capex represents the net addition to operating fixed assets (assets employed for generating income) over a given year. This figure may be obtained from the ‘schedule of fixed assets’ mentioned in the annual report. Depreciation and amortizations figures are mentioned in the income statement.
Changes in non-cash working capital represent the investment required by the business to sustain operating activities on an on-going basis.

\[
\text{Change in non-cash working capital} = \text{Current year operating working capital} - \text{Previous year operating working capital}
\]

(9)

Operating working capital = Operating current assets (OCA) – Operating current liabilities (OCL)  

(10)

Operating current assets generally include the inventory and trade receivables (debtors), while operating current liabilities include the trade payable (creditors).

Note that the following are excluded from the definition of working capital:

a) cash, marketable securities, and short-term investments – These are capable of earnings returns by virtue of their investments in riskless assets like government securities, etc. This may lead to an upward or downward bias on enterprise value.

Also, an increase in cash for a firm over a particular period will have the direct consequence of increasing the working capital requirement. This, in turn, will lead to higher reinvestments and, consequently, lower FCFF. There may, thus, be a downward bias in respect of intrinsic value of the company;

b) interest bearing current liabilities – These are inherently taken into consideration while arriving at the enterprise value with the help of cost of capital.

Valuation model – The FCFF approach (two-stage model)

\[
EV = \sum_{t=1}^{n} \left( \frac{FCFF_t}{(1+WACC)^t} \right) + \frac{FCFF_{(n+1)}}{(WACC_u-g_s)} \times \frac{1}{(1+WACC)^n},
\]

(11)

where \( EV \) = Enterprise value, \( FCFF_t \) = Free cash flow to firm in year \( t \), \( WACC \) = Weighted average cost of capital, \( n \) = number of years of supernormal growth period.

Here, the first term represents the ‘supernormal’ growth stage, while the second represents the ‘terminal’ stage.

The concept behind the various inputs required for arriving at the enterprise value is discussed below.

**Inputs for the supernormal stage**

Growth rate – Growth rate for firms at the supernormal stage is best described by the product of ROC (return on capital) and RIR (reinvestment rate). It is represented as:

\[
g_s = ROC \times RIR.
\]

(12)

ROC is defined as the ratio earnings available for all stakeholders arising out of capital employed. It is computed as shown below:

\[
ROC = \frac{NOPAT}{\text{Capital employed}}.
\]

(13)

RIR is defined as the reinvestments justified out of NOPAT. It may be computed as shown below.

\[
RIR = \frac{Reinvestments}{NOPAT}.
\]

(14)

Note that, for start-up and young firms, the reinvestments can well exceed the NOAPT, which has the consequence of RIR being more than 100%. This will lead the FCFF to be negative, which is acceptable.

Weighted average cost of capital (WACC) – It is the weighted sum of costs of equity and debt where the weights represent the capital structure. It is computed as shown below:

\[
WACC = \left( W_e \times Ke \right) + \left[ W_d \times K_d (1-t) \right].
\]

(15)

Weight of equity \( W_e \) is represented as proportion of equity in respect of total capital.

\[
W_e = \frac{E}{(E+D)},
\]

(16)

Cost of equity is computed using the CAPM model, which is expressed in the following way:

\[
Ke = \frac{R_f}{\beta} + \left( R_m - R_f \right) \times \beta.
\]

(17)

Here, the risk-free rate is generally represented by the coupon rate prevailing in respect of long-term government bond. Market returns represent the historical average (geometric mean) of market returns (SENSEX in India) right from the inception. Beta represents the sensitivity of the stock returns in relation with the market returns.

Cost of debt is computed in keeping the tax benefit, as interest cost is treated as a tax deductible expense. This is represented as the sum of risk-free rate and the prevailing default spread in respect of long-term bond. This is expressed as given below:

\[
K_d = \left( R_f + \text{default spread} \right) \times (1-t).
\]

(18)

1. \( W_e \) is simply computed as \( (1 - W_d) \).
2. A very long horizon of market returns gives the benefit of the returns following a ‘normal distribution’, thereby assigning credence to the figure so arrived.
3. Default spreads are made available in credit rating websites like crisel.com, which contain credit default studies.
Effective tax rate – It is defined as the ratio of tax expenses over profit before taxes (PBT). It may be represented as shown below:

\[
\text{Effective tax rate (ETR)} = \frac{\text{Tax expense}}{\text{PBT (Profit before taxes)}}
\]  

(19)

Firms that are in the supernormal stage generally witness lower ETR. This is observed due to the benefits arising out of liberal taxation policies reflected by concessional tax rates or tax holidays for a defined period of years. It also arises out of the benefits arising out of deferred tax assets (scenario where the tax expense as per income statement is less than the tax payable as per the income tax rules). However, with the advancement of the firm, it is reasonable to expect the ETR to increase gradually.

**Inputs for terminal stage**

Growth rate – It is not to be expected for firms reaching the maturity stage to be able to grow at a rate faster that the economic growth rate of its country. Thus, risk-free rate makes for a fair representation on terminal growth rate:

\[ g_s = R_f \]  

(20)

**WACC** – Mature firms are expected to have capital structure where the proportion of debt is expected to be more in comparison with its structure during supernormal growth years that is characterized by lesser proportion of debt in relation to total capital. The adverse implications of lowered earnings and greater competition make it difficult for a matured firm to bank entirely upon equity as a source of capital.

As a consequence, the weights of equity and debt will have to reflect the capital structure as relevant for a mature firm.

Costs of debt and equity – In the terminal stage also, the CAPM does a fair job capturing the required return for equity holders, however, the beta would have to undergo change to reflect the new capital structure. For this, an unlevered beta (using supernormal capital structure and effective tax rate) is computed subsequent to which the same is re-levered (using mature capital structure and marginal tax rate). The same are computed as shown below:

\[
\text{Unlevered Beta (} \beta_u \text{)} = \frac{\beta_k}{1 + (1-t) \frac{D}{E}},
\]  

(21)

\[
\text{Re-levered beta (} \beta_l \text{)} = \beta_u \times \left[1 + (1-t) \frac{D}{E}\right],
\]  

(22)

It is normally observed that the levered beta increases as the leverage position of the firm increases. This is because, with the additional exposure to debt, the riskiness of equity shareholders increases, which is, then, reflected by the beta value.

**ROC** – For mature firms, it is to be expected that their ability to earn excess returns will diminish substantially. Excess returns, also popularly called as Economic Value Added (EVA), are reflected as given below:

\[
\text{Excess returns (EVA)} = \text{ROC} - \text{WACC}.
\]  

(23)

It is reasonable to expect mature firms to have excess returns equivalent to ‘0’, implying that at maturity stage, the firm’s **ROC** will be equivalent to **WACC**. However, for firms that continue to exhibit considerable market leadership even after entering the maturity stage, it is reasonable to expect that the firm’s **ROC** will converge with the industry average.

**RIR** – The reinvestment rate at maturity stage will be influenced by the terminal growth rate and terminal **ROC**. The same is reflected as shown below:

\[
\text{RIR} = \frac{g_s}{\text{ROC}_m}.
\]  

(24)

**Equity value**

The sum of present value of free cash flows to firm (FCFF) and the present value of terminal value yields the enterprise value (EV). To this, the non-operating assets comprising cash and investments are added to arrive at the firm value (FV). Deducting the debt and minority interests yields equity value. The above may be represented as shown below:

\[
\text{EV} = \text{PV of FCFF} + \text{PV of TV},
\]  

(25)

\[
\text{FV} = \text{EV} + \text{Non-operating assets},
\]  

(26)

\[
\text{Equity value} = \text{FV} - (\text{Minority interest} + \text{Debt}).
\]  

(27)

Marginal tax rate – It is to be expected for the firms entering the maturity stage that the tax liability will increase with the gradual withdrawal of concessional tax rates and tax holidays leading to the firm’s ETR converging with the marginal tax rate at the time of maturity. Also, such firms are also expected to remain insulated from the benefits arising out of differential tax treatment leading to deferred taxes. Marginal tax rates are the corporate taxation rates that are in force from time to time.

3. Empirical research on SENSEX firm in India

A significant postulate surrounding the financial literature pertains to the potential investment opportunities arising from the divergence of a security’s intrinsic value from its purported market
value. An observation of the above phenomenon would propel a fundamental analyst to seize the opportunity by devising a suitable investment opportunity. In this paper, we seek to examine the above postulate by observing the degree of divergence of a firm’s intrinsically determined enterprise value (EV) from the one determined by the market. Such an exercise merits a careful consideration, as the derived inferences might offer an evidence towards either acceptance or rejection of the popularly held notion surrounding the ability of successful portfolio managers to consistently beat the market (measured by the ability to generate excess returns over the market) by resorting to fundamental analysis. Even while there might exist an opportunity for an investor to devise a congruent investment strategy in the wake of a difference existing between a security’s intrinsic value from its market value, it becomes interesting to observe if such a phenomenon would also exist at the ‘portfolio level’. This argument assumes significance, as diversified fund houses like those represented by mutual funds constantly engage in fundamental analysis to develop a portfolio capable of generating returns that is consistent with the risk embellished in a portfolio’s investment policy. If, indeed, the enshrined objective of the investment policy of a diversified fund house is to generate returns comparable with the market, the desire to engage in an expensive fundamental analysis might be obviated. This may be further corroborated by the fact that empirical research on performance of mutual funds has shown that mutual funds do not seem to be able to earn greater net returns (after sales expenses) than those that can be earned by investing in a market portfolio (Fischer & Jordan, 1995). This might, perhaps, explain the wide proliferation and popularity of Index funds among the investing community. An Index fund without engaging in an elaborate ‘securities’ analysis’, merely, seeks to mimic the returns generated by the market by maintaining a market-representative portfolio. An interesting research question that arises from the above discussion is: whether the intrinsically determined mean EV (of all the firms forming part of a market index) is significantly different from the mean EV determined by the market? An attempt towards resolution of the above research question would help in expanding the existing body of literature surrounding corporate valuation framework applied at the portfolio level.

4. Review of significant literature

There have been several academic studies that have sought to examine the efficacy of different valuation models as applied to firms with an objective to determine firms’ intrinsic values. In this paper, whilst we seek to paper the firms’ EVs as depicted by intrinsic and market measures, the main thrust of the paper rests towards deciphering the role of valuation in the context of a portfolio by critically examining the utility derived by resorting to an exhaustive fundamental analysis in respect of all the securities forming part of a market-representative portfolio. Given that there is a discernible dearth of studies pertaining to examination of the above posited research question, the paper seeks to offer a plausible resolution, thereby closing a significant research gap. In the ensuing section, we discuss the alternative methodologies that are widely discussed with the corporate valuation framework.

Discounted Cash Flow (DCF) approach to valuation

Amongst all the available tools in respect of valuation, DCF delivers the best results provided the inputs used in respect of carrying out the analysis are used correctly (Goedhart, et al., 2005). Theoretical contributions surrounding the DCF models posit that firms’ intrinsic value could at best be captured by discounting the projected earnings using a suitable discount rate. The literature surrounding the DCF valuation offers several alternatives in respect of defining the inputs comprising of earnings and discount rate.

These may broadly be classified into the following:
1. Equity related measures.
2. Enterprise related measures.

In respect of equity related measures, one of the most commonly employed models pertains to the dividend discount model (DDM), which, in its simplest form, establishes the intrinsic value of an equity as the present value of earnings available to equity shareholders discounted by a discount rate, that is, more conveniently captured by an equity’s required return (say, cost of equity - k), as arrived under the capital asset pricing model CAPM (Gordon, 1962).

5 Even though several alternative asset-pricing models have suggested in the financial literature, which prominent among them include the arbitrage pricing model (APT) and the multi-factor model; empirical research has not been successful towards firmly establishing the supremacy of alternative asset-pricing models over the simple and time-tested CAPM. The popularity of CAPM also stems from the fact that the risk is captured by a single factor (Reilly & Brown, 2006).
While there have been several improvisations to the classical DDM approach to equity valuation acclaimed for its simplistic approach, there are several limitations associated with valuation when restricted purely as an equity measure. The fact that the figure of equity earnings is arrived only after deducting depreciation, interest expenses, and taxes; comparison of equity values among comparable ends up as an exercise at best in futility owing to serious differences arising out of investment policies, capital structure, and the applicable taxation statutes. Unless the earnings variable is controlled for the above, any interpretation attributing to the earnings performance will be subjected to a serious error. This is particularly true, when the investors are particularly interested in evaluating a firm’s core operating performance. In light of this argument, it becomes essential to capture a firm’s operating performance by looking at an enterprise-wide earnings measure and, subsequently, relate it to its enterprise value (EV). Such a variable, perhaps, is best captured by EBITDA.

Acknowledging the utility of EBITDA in valuation, Fernandez (2001) conducted a paper with the objective of identifying the reasoning employed by analysts when making their recommendations. The paper found the price-earnings-ratio (PER) to be highly volatile. Notwithstanding the above limitation concerning PER, the paper found that the value multiple – EV/EBITDA was the second most popularly employed multiple (after PER) while undertaking the valuation of firms. The paper consisted of a sample of 175 multiples chosen across 1,200 companies representing different geographies.

Similarly, Lie & Lie (2002) carried out a paper with the objective of determining the role of multiples in determining corporate value. The authors inferred that asset multiples tended to be more precise and less biased, as compared to the sales and earnings multiples. It was also observed that forecasted earnings played a much better role in estimating company value, as compared to historical earnings. Further, EBITDA as an earnings measure served as a better alternative in comparison with EBIT and EBT as substitutes of earnings measure. The sample for the paper consisted of all the firms forming part of the Compustat database with the financial data pertaining to fiscal year-end of 1998.

In the following section, we discuss some of the most prominent empirical studies that have sought to examine the impact of different multiples in capturing the firm value. Multiples, also popularly referred to as relative measures, are expressed as a ratio of firm value (numerator) and a representative earnings measure (denominator). Using a simple mathematical demonstration, it may be proved that relatives are, ultimately, derived from their fundamental valuation expression (see Appendix I). In the process of examining the key finding of the studies discussed below, our endeavor remains to point out the potential deficiencies arising out of relatives being expressed as equity multiples.

In an influential paper, Alford (1992) employs price-earnings multiple to empirically examine the accuracy of the P/E valuation method when comparable firms are selected on the basis of industry, risk, and earnings growth. The paper points out that accuracy occurs when the portfolio is constructed using earnings growth and risk parameters of comparable firms. Moreover, the paper does not find any evidence of improvement in portfolio construction when P/E multiples are adjusted for varying degree of leverage. The paper also makes the assertion that the efficacy of selecting comparable firms increases with the increasing size of the firm. The paper, while making a significant contribution to the expanse of valuation literature fails to capture the entire value of the firm, as represented by an enterprise value. This becomes an important limitation particularly when comparable firms might vary significantly in respect of capital structure represented by varying degrees of leverage.

In a paper pertaining to valuation of IPOs comprising of a sample of 190 firms from 1992 to 1993, it was found that the multiples comprising of price-earnings (P/E), market-to-book (M/BV), and price-to-sales (P/Sales) of comparable firms were observed, as having only modest predictive ability. The variations were found to be particularly large for young firms forming part of the industry. While the paper rued that valuations became more accurate when trailing earnings were substituted with predictive earnings, the absence of consideration a more firm wide representative multiple renders the paper somewhat ineffective (Kim & Ritter, 1999).

In an interesting paper carried out to examine the role of accounting multiples in determining their valuation accuracy in European equity markets, three important inferences are made: 1) equity-value multiples outperform entity value multiples, 2) Knowledge-related multiples are more accurate than traditional multiples, and 3) forward-looking multiples outperform trailing multiples. The sample consisted of the firms forming part of the S&P 500 and STOXX 600 indices (Schreiner & Spremann, 2007). Ignoring the last two, the first requires a
careful scrutiny of the multiples employed by the authors. Surprisingly, the authors use multiples like P/EBITDA, P/EBIT, and P/EBT to lay their assertions. Inference made on the strength of such multiples is inconsistent and outrightly erroneous. In order to lend meaningful credence to the multiples, an important safeguard that must be taken is to ensure that the earnings measure (numerator) is an appropriate function of the defined valuation measure (denominator). For instance, market price of a share must necessarily be compared with earnings available to shareholders. If the denominator is EBITDA, then, the numerator must be a firm-wide value (Damodaran, 2006).

Having discussed the limitations associate with equity-valuation measures, we now present a discussion involving the existence alternative methodologies to capture enterprise value.

5. Enterprise Value (EV): a discussion on alternative approaches

In the foregone discussion, we have presented arguments supporting the utility of enterprise value as a more appropriate measure towards capturing a firm’s performance. Earlier, it was also pointed out that, in order to lend meaningful comparison among firms of different sizes, it becomes necessary to normalize EV by using a representative earnings measure, which is best captured by EBITDA. The ratio of EV and EBITDA gives rise to the value multiple – EV/EBITDA. While EBITDA representing a firm’s operating earnings is more readily traceable from an Income statement, EV is subjected to estimation towards which the following two approaches are available.

EV: Market based approach

In the first method, EV is most commonly computed in the following manner:

\[ EV = MV \text{ of equity} + \text{Total debt} - \text{Cash} & \text{ balance} \]  

(28)

Here, market value of equity is reckoned as the market capitalization computed as the product of market price per share and the total number of shares outstanding. Total debt comprises of interest bearing short-term and long-term debt. It must be noted that the above computation is applied for all non-financial firms. In case of financial firms comprising of banks and financial institutions, EV is modified, which is expressed to include the total deposits.

\[ EV = MV \text{ of equity} + \text{Total debt} + \text{Total deposits} - \text{Cash} & \text{ balance with RBI}. \]  

(29)

Given that deposits are represented as a major form of capital, it looks reasonable to include them as part of the enterprise value. The deposit comprises all the three significant components representing the demand, savings, and time.

Notwithstanding the merit underlying the computational procedure above, the above approach suffers from several limitations that are delineated below:

a) consideration of market capitalization for capturing the equity value may be inappropriate. Given the vagaries of markets, the assigned market price may not be reflective of the futuristic business potential. An uncontested assignment of market value merely indicates a passive acceptance of inherent biases underlying the reflected equity value. Moreover, the possibility of the systematic factors weighing heavily in determining market prices (oblivious to the firm’s fundamental business considerations) might result in a market value that is far removed from reality;

b) an EV determined by the market fails to reflect an appropriate discount rate, which is, best described, as measure of the security’s risk. It is the WACC (weighted average cost of capital) that captures a security’s inherent risk. While it might be possible to estimate the implied discounted rate from security’s market prices, such a discount rate may not be able to capture fully the security’s business and financial risk;

c) another major limitation surrounding the computation of estimated enterprise value using market measures is that the total debt value (computed as the sum of interest bearing short-term and long-term debt) is directly retrieved from the balance sheet. As the balance sheet values are historical in nature, the derived debt value is rendered ineffective. A computed EV with ‘market’ value of equity and ‘book value’ of debt may be is at best incongruous.

In fact, it is highly surprising to find some of the reputed equity research agencies employing the above questionable methodology towards determining the EV. Here, an illustration of the computed EV/EBITDA and EV/Sales multiples employed in the equity report pertaining to Shoppers Stop (symbol: SHOSTO) is present. The report is compiled by ICICI direct, which is an acclaimed equity research house.

Financial information pertaining to Shoppers Stop (all amount in INR core except multiples).

Market capitalization = 3,106

Debt (March – 13) = 471

7 EBITDA is most often not directly published in the Income statement. However, with the given information on Earnings before taxes (EBT), interest expense, and depreciation, it becomes possible to compute the EBITDA figure fairly simply by adding back interest expense and depreciation.
Cash (March – 13) = 27  
EV = 3,550 (computed using Eq. 1 depicted above)  
EBITDA (March – 13) = 96  
Sales (March – 13) = 3,177  
EV/EBITDA = 36.98  
EV/Sales = 1.11.

A preliminary glance into the equity report confirms the above computations as reflected by the reported numbers (ICICI Direct, 2013).

**EV: DCF approach**

In the alternative module considered to be more plausible and consistent, EV is represented as the present value of the projected Free-cash-flow-to-firm (FCFF) discounted using a discount rate, which is most predominantly represented by a firm’s weighted average cost of capital (WACC).

In its simplest form, EV for a stable firm expressed as a growing perpetuity model is computed as shown below:

\[
EV = \left( \frac{FCFF}{WACC_{st} - g_n} \right),
\]

where \( FCFF_t \) = Freecashflow to firm at the end of year 1; \( WACC_{st} \) = stable weighted average cost of capital; \( g_n \) = growth at the maturity stage (usually equated to risk-free rate \( R_f \)).

The above model could be expanded to represent the two-phase model, which is represented below.

\[
EV = \left[ \sum_{i=1}^{n} \left( \frac{FCFF_i}{(1+WACC)^i} \right) \right] + \left[ \frac{FCFF_{(n+1)}}{(WACC_{st}-g_n)} \times \frac{1}{(1+WACC)^n} \right].
\]

Here, the first-term pertains to the present value of FCFF during the ‘supernormal stage’, while the second-term represents the present value of the ‘terminal stage’. The considerations involving selection among ‘stable’ and ‘supernormal’ models are discussed in Appendix II (Damodaran, 2006), has provided an exhaustive framework towards estimating the above inputs concerning the computation of a firm’s EV. The adopted approach towards estimation of these inputs finds support in the valuation framework suggested by McKinsey & Company8 (Koller, et al., 2010).

A brief discussion surrounding the procedures involved towards estimation of the inputs surrounding the computation of EV is presented below.

Freecashflow to firm (FCFF) – It is represented as an unbiased earnings measure free from the deficiencies surrounding the accountant’s measure of earnings. It is commonly represented as a financial cash flow available for distribution to all the stakeholders (equity and debt) subsequent to meeting capital expenditure and working capital. It is computed as:

\[
FCFF = NOPAT – Reinvestments
\]

It may be observed that, though the above depicted procedure towards computation of FCFF is more plausible and acceptable, an accountant’s model on valuation, popularly, depicts FCFF as shown below:

\[
FCFF = O – I \quad (Penman, 2009), \quad (32)
\]

where \( O = \text{Cash flow from operating activities (CFO)} \),

\[
I = \text{Cash flow from investment activities (CFI)}. \quad (33)
\]

The limitations arising from the above depicted form of FCFF are:

Firstly, unless the CFO is appropriately adjusted for extraordinary items (which form part of operating activities as default classification) and taxes, an outright retrieval of CFO from financial statements will render the computations erroneous. The ‘taxes paid’ figure used to arrive at CFO is significantly different from ‘tax expenses’, which is a more realistic measure to capture the impact of taxation on earnings of the firm9.

Secondly, even when using the cash from investment activities, utmost care must be taken to ensure that the investments resulting out of non-operating activities do not creep into the computed figure of FCFF as any inclusion of the same would seriously ‘corrupt’ FCFF and render it inaccurate.

### 6. Sample for the paper

In order to examine the statistical validity represented by the computed mean values of EV/EBITDA surrounding the DCF and Market-determined approaches, we select all the firms surrounding the BSE SENSEX as on March 31st, 2014. The firms constituting the SENSEX were retrieved from the Capitaline database (Capitaline, 2015). SENSEX being the most widely tracked market index in respect of the performance of Indian capital markets represented as an ideal sample for carrying out the analysis. Moreover, being representative of the widest range of industries

---

9 Votaries of accounting approach to valuation will argue that the earnings figure as represented in financial statements will undergo several adjustments before making it worthy of inclusion in the model. However, the enormous number of adjustments must be justified by the resulting accuracy of the computed figure. As Damodaran argues: “Accountants should do accounting and leave valuation to those who are better equipped (psychologically and tool-wise) to do valuation”.

---
operating within the Indian economy; the inherent bias arising out of selection of only few representative industries gets completely eliminated.

Significantly, it must be noted that the SENSEX, which is a constituent of 30 firms reflects the market sentiment on a real-time basis as an aggregator of more than 3,000 firms that are listed and traded on the BSE. Ultimately, as the central limit theorem states that the sampling distribution of the mean of any random sample of observation will tend towards the normal distribution with mean equal to population mean, \( \mu \), as the sample size tends to infinity. The normality assumption stands implicitly embedded while carrying out the hypothesis testing.

While the valuation models have conventionally been applied on an ex-ante date, the validity of a robust valuation model should be evidenced equally when applied on an ex-post data. This is also consistent with academic studies (reflected earlier in the paper) that have sought to empirically examine the validity of valuation models by relating it to historical data.

7. Research findings

Our objective in this paper has been to compute the EV for all the firms forming part of India’s benchmark index – SENSEX using the two popularly employed methods comprising of DCF and market-determined approaches. Having delineated the postulate surrounding the above approaches in detail, we now proceed towards reflecting the computed data by subjecting it to a rigorous analysis backed by sound theoretical judgements.

As highlighted earlier in the paper, it would be interesting to observe if there exists any significant difference between the reported mean values of EV, as computed under DCF and market-determined approaches. In order to normalize EV (given the differential asset size of firms), we use the multiple – EV/EBITDA and depict the values for all the firms under the two approaches. The computed values are presented in Appendix III.10

It is also interesting to note that almost all the equity research reports and financial databases consistently report valuation ratios of companies listed on stock exchanges. These valuation ratios represent both equity and value multiples. P/E (price-to-earnings), P/BV (price-to-book value), and P/Sales (price-to-sales) are some of the most commonly depicted equity multiples.

With all the above multiples addressing valuation from an equity shareholders’ perspective coupled with the fact that varying degrees of investment, capital structure, and taxation produce highly volatile earnings numbers, financial investors seek to capture the value of the entire firm as represented by enterprise valuation ratios comprising of EV/EBITDA and EV/Sales.

The valuation ratios are reported using both the recent financial statements in the form of TTM (trailing twelve months), as well as using the last fiscal year financial statements. In keeping with the objective of the paper, we use the fiscal year-end financial statements to compute the intrinsic enterprise values and compare it against the valuation ratios reported by the financial database, which is reckoned as the market-determined valuation ratio.

In keeping with the law of parsimony, we construct the null hypothesis that there is no significant difference between the computed mean values of EV/EBITDA arrived under the two approaches (DCF and market-determined). The null and alternate hypotheses are represented below:

\[
H_0: \left( \frac{EV}{EBITDA} \right)_{DCF} = \left( \frac{EV}{EBITDA} \right)_{Market},
\]

\[
H_a: \left( \frac{EV}{EBITDA} \right)_{DCF} \neq \left( \frac{EV}{EBITDA} \right)_{Market}.
\]

The above formulated hypothesis is examined by employing t-test: paired two sample for means tested at 5% level of significance. The result of the analysis is shown in Table 1 below.

<table>
<thead>
<tr>
<th>Table 1. T-test: paired two sample for means for EV/EBITDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>( H_0 ): ( \frac{EV}{EBITDA} )<em>{DCF} = ( \frac{EV}{EBITDA} )</em>{Market}</td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Variance</td>
</tr>
<tr>
<td>Observations</td>
</tr>
<tr>
<td>Pearson correlation</td>
</tr>
<tr>
<td>Hypothesized mean difference</td>
</tr>
<tr>
<td>df</td>
</tr>
<tr>
<td>t-stat</td>
</tr>
<tr>
<td>P(( T \leq t ) one-tail)</td>
</tr>
<tr>
<td>t critical one-tail</td>
</tr>
<tr>
<td>P(( T \leq t ) two-tail)</td>
</tr>
<tr>
<td>t critical two-tail</td>
</tr>
</tbody>
</table>

Source: Excel analysis.

It may be observed from the above table at \( p \)-value \( \geq 0.35 \); we fail to reject the null underlying no significant difference between the mean values of EV/EBITDA obtained from the two approaches.

10 The conceptual procedure underlying computation of EV for Banks and Financial Institutions is presented in Appendix IV.
What reasoning might be offered to explain the above phenomenon?

Without casting aspersions in respect of the utility of ‘fundamental analysis’, the results from the above seek to reinforce the theoretical postulate surrounding the benefits arising out of holding a well-diversified portfolio accruing to a marginal investor. It may also be argued that, as, ultimately, investment in a well-diversified portfolio (SENSEX in this case) seeks to generate the most optimum risk-return combination for an investor, the enormous outlay of resources towards undertaking an elaborate fundamental analysis, perhaps, looks unwarranted. The surge in the popularity of Index funds and consequent clamour by investors towards investing in these assets surely seeks to reaffirm the above delineated postulate.

It is also interesting to note that almost all the equity research reports and financial databases consistently report valuation ratios of companies listed on stock exchanges. These valuation ratios represent both equity and value multiples. P/E (price-to-earnings), P/BV (price-to-book value), and P/Sales (price-to-sales) are some of the most commonly depicted equity multiples.

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\[ H_0: \left( \frac{EV}{EBITDA} \right)_{DCF} = \left( \frac{EV}{EBITDA} \right)_{Market} \]

The above formulated hypothesis is examined by employing t-test: paired two sample for means tested at 5% level of significance. The result of the analysis is shown in Table 1 below.

### Table 1. T-test: paired two sample for means for EV/EBITDA

<table>
<thead>
<tr>
<th></th>
<th>DCF</th>
<th>Market-determined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>13.87433333</td>
<td>12.132</td>
</tr>
<tr>
<td>Variance</td>
<td>85.62359092</td>
<td>50.51936828</td>
</tr>
<tr>
<td>Observations</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Pearson correlation</td>
<td>0.264184727</td>
<td></td>
</tr>
<tr>
<td>Hypothesized mean</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>difference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>df</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>T-stat</td>
<td>0.947740504</td>
<td></td>
</tr>
<tr>
<td>P(T≤t) one-tail</td>
<td>0.175546371</td>
<td></td>
</tr>
<tr>
<td>Critical one-tail</td>
<td>1.699127027</td>
<td></td>
</tr>
<tr>
<td>P(T≤t) two-tail</td>
<td>0.351092742</td>
<td></td>
</tr>
<tr>
<td>Critical two-tail</td>
<td>2.045229642</td>
<td></td>
</tr>
</tbody>
</table>

Source: Excel analysis.

It may be observed from the above table at p-value ≥ 0.35; we fail to reject the null underlying no significant difference between the mean values of EV/EBITDA obtained from the two approaches. What reasoning might be offered to explain the above phenomenon?

Without casting aspersions in respect of the utility of ‘fundamental analysis’, the results from the above seek to reinforce the theoretical postulate surrounding the benefits arising out of holding a well-diversified portfolio accruing to a marginal investor. It may also be argued that, as, ultimately, investment in a well-diversified portfolio (SENSEX in this case) seeks to generate the most optimum risk-return combination for an investor, the enormous outlay of resources towards undertaking an elaborate fundamental analysis, perhaps, looks unwarranted. The surge in the popularity of Index funds and consequent clamour by investors towards investing in these assets surely seeks to reaffirm the above delineated postulate.

It must be emphasized here that the above observed revelations do not seek to make any judgement in respect of the investment policy adopted by numerous fund-houses that constantly endeavor to generate ‘excess returns’ in keeping with the risk-propensity of the investors. As dictated by the theory underlying Capital Market Line (CML), the

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11 Here, an ‘excess return’ is defined as a scenario where a fund is able to generate returns that are marginally higher than the ones that would be generated by a benchmark market-index.
tendency of to earn higher returns must be matched-up with an ability to assume commensurate risk leading to an upward movement along the CML (Sharpe, 1970).

Ultimately, a fund manager who chooses to hold fewer securities (say, a dedicated sector-representative fund) would be aspiring to generate superior returns on the portfolio, which, to a large extent, would be dependent upon the ‘quality’ of securities constituting the portfolio. The constituting securities in turn may be chosen in accordance with the valuation philosophy professed fervently by fundamental analysts as represented by the DCF model.

Scope for further research

In this paper, we have sought to examine a fundamental tenet relating to valuation models surrounding the determination of EV of firms in respect of the two widely followed approaches: namely, DCF and market-determined. In the course of examination of this tenet, we have broadly discussed the underlying methodologies as applied under the two approaches and critically reasoned the relative merits and demerits of each of the valuation models.

Our observation that there is no significant difference in observed values of mean EV computed using two alternative approaches of valuation poses interesting questions in respect of the utility of the valuation exercise in respect of securities constituting a market-wide portfolio usually represented by a benchmark market index. There is, perhaps, a greater scope for researchers to carry out a more detailed investigation in respect of the above posited research finding.

The above finding might also, perhaps, lead academic investigators to empirically examine the theoretical postulate surrounding ‘market efficiency’. While several advanced and well-nuanced methodologies have already been employed to examine the validity of market efficiency with varied results, there could certainly be a greater scope for researchers to employ valuation ratios as a basis to carry out an empirical examination of market efficiency.

Summary & conclusions

The paper, while making a significant seminal contribution within the realms of valuation, endeavored to merit a careful re-examination of the theoretical postulate surrounding the determination of EV derived under the two popular approaches viz., DCF and market-determined. A central research question addressed in the paper involves identification of plausible reasons leading to either convergence or divergence between the observed values of mean EV obtained from the two approaches. We find no evidence of divergence, which, in many ways, serves towards reinforcement of the investment postulate presented by the portfolio theorists who recommend investors to hold a diversified portfolio in order to attain an optimum risk-return combination.

A primary argument offered in support of the above observation relates to the redundancy of engaging in an active stock selection exercise by resorting to a detailed fundamental analysis. As long as a portfolio manager is dealing with a well-diversified portfolio (typically represented by an Index fund), the portfolio manager should be successful in achieving comparable returns in keeping with the risk-continuum of investors. That is to say, portfolio managers while dealing with index representative portfolios will be well served in steering their efforts towards tracking the market on a sustained basis and ensuring that the constituent portfolio closely matches the market portfolio. We also contend that the above revelation does not seek to repudiate the efforts engaged by equity researchers who justify their position by engaging in a highly nuanced fundamental analysis in order to superior returns over and above the market over a prolonged investment horizon. The classical capital market theory certainly offers an opportunity to every savvy investor to earn higher rates of return so long as there is an ability to assume higher risk.

References

Appendix I

How to determine whether a firm fits a constant or a multi-stage growth model?

The most important factors considered by valuation experts while deciding between the alternative growth models – stable and multi-stage; the following three parameters assume highest significance:

1) dividend pay-out pattern – Mature firms (constant model) will have lesser opportunity to seek greater reinvestment opportunities; they may, thus, seek to send positive signal about its financial well-being by making higher dividend payments. A young firm (multi-stage model) on the contrary seeks to explore greater opportunities for reinvestments and, thus, make withhold dividend payments or keep it to very minimum, at best;

2) leverage – Firms at the maturity stage will be expected to rely on debt capital to a greater extent in comparison to equity. Th is is because, as the firm matures, equity investors will be demanding a higher required rate of return for committing capital. At maturity, with ROC typically settling down at a lower level or converging with WACC; achieving a higher rate of return becomes a difficult proposition. Consequently, for matured firms, we would witness a higher leverage ratio. In contrast, a young firm typically has a greater component of equity, as equity investors are willing to invest in anticipation of the future growth potential existing in the business;

3) growth – The growth rates for a mature firm typically seek to converge with the growth rate of the economy, usually represented by risk-free rate achievable from investment in a government security (G-Sec). A younger firm, on the contrary, will be characterized by higher growth rates at least in the initial years of business.

Appendix II

List of 30 firms constituting part of BSE SENSEX as on March 31st 2014

<table>
<thead>
<tr>
<th>Company</th>
<th>EV/EBITDA</th>
<th>Computed EV/EBITDA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Axis Bank</td>
<td>11.15</td>
<td>12.29</td>
</tr>
<tr>
<td>2. BHEL</td>
<td>6.37</td>
<td>4.92</td>
</tr>
<tr>
<td>3. Bajaj Auto</td>
<td>12.41</td>
<td>11.18</td>
</tr>
<tr>
<td>4. Bharti Airtel</td>
<td>8.11</td>
<td>4.78</td>
</tr>
<tr>
<td>5. Cipla</td>
<td>13.94</td>
<td>33.96</td>
</tr>
<tr>
<td>6. Coal India</td>
<td>10.97</td>
<td>8.37</td>
</tr>
<tr>
<td>7. Dr Reddy's Labs</td>
<td>15.64</td>
<td>17.78</td>
</tr>
<tr>
<td>8. GAIL (India)</td>
<td>6.96</td>
<td>7.99</td>
</tr>
<tr>
<td>9. HDFC</td>
<td>13.38</td>
<td>10.61</td>
</tr>
<tr>
<td>10. HDFC Bank</td>
<td>15.15</td>
<td>5.78</td>
</tr>
<tr>
<td>11. Hero MotoCorp</td>
<td>11.43</td>
<td>8.34</td>
</tr>
<tr>
<td>12. Hind. Unilever</td>
<td>24.1</td>
<td>29.74</td>
</tr>
<tr>
<td>13. Hindalco Inds.</td>
<td>17.11</td>
<td>16.44</td>
</tr>
<tr>
<td>14. ICICI Bank</td>
<td>13.94</td>
<td>12.77</td>
</tr>
<tr>
<td>15. Infosys</td>
<td>10.87</td>
<td>21.49</td>
</tr>
<tr>
<td>16. ITC</td>
<td>20.43</td>
<td>16.74</td>
</tr>
<tr>
<td>17. Larsen &amp; Toubro</td>
<td>13.77</td>
<td>6.85</td>
</tr>
<tr>
<td>18. M &amp; M</td>
<td>11.2</td>
<td>11.34</td>
</tr>
<tr>
<td>19. Maruti Suzuki</td>
<td>10.26</td>
<td>6.95</td>
</tr>
<tr>
<td>20. NTPC</td>
<td>7.35</td>
<td>7.55</td>
</tr>
<tr>
<td>21. ONGC</td>
<td>6.04</td>
<td>6.05</td>
</tr>
<tr>
<td>22. Reliance Inds.</td>
<td>8.89</td>
<td>7.5</td>
</tr>
<tr>
<td>23. Sesa Sterlite</td>
<td>23.15</td>
<td>8.79</td>
</tr>
<tr>
<td>24. SBI of India</td>
<td>15.19</td>
<td>21.14</td>
</tr>
</tbody>
</table>
Appendix III

Concept note on Valuation of Banking & Financial firms forming part of the SENSEX

While using the Free Cash flow to firm model (FCFF) in respect of determination of intrinsic value of firms, the inputs surrounding the banking firms need some modification. In the section below, we explain the modified version of the FCFF model surrounding the stable model. A stable model surrounding the valuation ratio of EV/EBITDA could be expressed in the flowing manner.

\[
\frac{EV}{EBITDA} = (1 + g_s) \left[ (1 - t) - \frac{Reinvestments}{EBITDA} - \frac{Depn(1-t)}{EBITDA} \right] \left( WACC - g_s \right).
\]

The notations used in the above equation are explained below.

- \( EV \) = Enterprise value
- \( EBITDA \) = Total income – (Operating expenses – Depreciation – Provisions & Contingencies
- \( g_s \) = maturity growth rate (equal to federal T – Bond rate)
- \( t \) = marginal tax rate (equal to corporate tax rate).

Depreciation in the context of a banking entity relates to bank’s fixed property represented by property and furniture & fixture. There are two important terms that deserve detailed explanation.

Reinvestments – This is arrived as the product of Net Operating Profits after taxes (NOPAT) and Reinvestment rate (RIR %). While applying the mature model, the following expressions hold good.

\[
Reinvestments = RIR \times NOPAT
\]

\[
g_s = (ROC \times RIR),
\]

where

\( ROC = WACC \) (as excess returns are equal to zero for a matured firm),

\( RIR = \left[ \frac{g_s}{WACC} \right] \) (derived from the above expression).

Note that NOPAT may be derived from EBITDA as

\[
NOPAT = \left[ EBITDA(1-t) - \text{Depreciation}(1-t) \right],
\]

Another computational input that needs an elaborate mention is the weighted average cost of capital (WACC). Note that it assumes a much simpler form in the context of a non-banking entity. However, a typical definition of WACC as the sum of weighted costs of equity and debt is simply rendered meaningless in the context of a bank. This is because, for a bank the primary sources of capital are three – Equity, Deposits, and Borrowings. Deposits could be further classified into three – Demand, Savings, and Term. With each category of deposit coming at a specific cost, WACC merits redefinition, which may be expressed as shown below:

\[
WACC = \left( W_e \times K_e \right) + \left( W_{DD} \times K_{DD} \right) + \left( W_{SD} \times K_{SD} \right) + \left( W_{TD} \times K_{TD} \right) + \left[ W_D \times K_D (1-t) \right].
\]

where
\[ W_E = \text{Weight of equity} \]
\[ K_E = \text{Cost of equity (using CAPM approach)} \]
\[ W_{DD} = \text{Weight of demand deposits} \]
\[ K_{DD} = \text{Cost of demand deposits (reckoned at 0\%)} \]
\[ W_{SD} = \text{Weight of savings deposits} \]
\[ K_{SD} = \text{Cost of savings deposits (reckoned at 4\%)} \]
\[ W_{TD} = \text{Weight of time deposits} \]
\[ K_{TD} = \text{Cost of time deposits (reckoned at 9\%)} \]
\[ W_D = \text{Weight of debt (borrowings)} \]
\[ K_D(1-t) = \text{After-tax cost of debt (cost of debt is computed as the sum of risk-free and default spread)} \].