An Empirical Investigation of Short runs IPO underpricing: Evidence from Dhaka Stock Exchange

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Abstract: This paper investigates empirical existence of theories of IPO underpricing in Bangladesh. The study based on IPO listed at Dhaka Stock Exchange (DSE) from 2003 to 2013 analyses Level of IPO underpricing and its determinants. OLS regression is used to distinguish the relationship between various independent variables with dependent variable-level of underpricing. The result reveals that market capitalization, underwriter’s reputation, oversubscription rate, offer size, float, ownership retention and method of issue have significant effect on the level of IPO underpricing, whereas size of the firm and offer timing has very little explanatory power. The significant effect of these variables identifies the presence of signaling theory, agency theory, winners curse theory, anchoring theory and impresario hypothesis in IPO pricing where signaling theory is most prominent one in deciding IPO underpricing in Bangladesh.

Keywords: Initial public offering, Underpricing, and Dhaka Stock Exchange.

I. Introduction

Initial public offering (IPO) has been considered as popular topic in the field of finance over a decade. It has proved to be an interesting issue having diversified explorative power for explaining different theories in finance literature. It has been well documented and a number of empirical studies found that IPOs are generally underpriced in developed as well as emerging economies (Ritter et al., 1984). An IPO is said to be underpriced if the price rises above the offer price in the immediate after market. IPO underpricing phenomena contradicts efficient market hypothesis where too many rush on security doesn’t put it optimum what makes it more dynamic behavioral and analytical approach to study. Different authors and researchers have proved different models for explaining this anomaly.


II. Reasons for IPO Underpricing:

2.1 Asymmetric Information Theory:

a. Adverse Selection(winners curse) model: Adverse selection model initiated by Rock (1986) identifying informational asymmetry between informed and uninformed investors where uninformed investors knows only unconditional mean value of the IPO and its lead to a lemon problem-uninformed investors end up with bad IPOs. So the issuing firm deliberately underprices the offerings to attract uninformed investors.

b. Moral Hazard Model: Baron (1982) developed a theory assuming an investor banker is more and better informed than the issuer because issuer cannot perform distribution services unlike an underwriter’s. Hence, there should be compensation in the form of underpricing in the presence of asymmetric information.
c. Certification Model: Booth and Smith (1986) developed a theory showing the role of underwriter to certify issue prices to justify different inside information. Later, Carter and Manaster (1990), Titman and Trueman (1986), Kumar and Tsetsekos (1992), Megginson and Weiss (1991) provided support on that model that prestigious underwriters are associated with less risky IPOs and market value of a IPO firm is positively related to the quality of investment banker, thus it is likely to have less underpricing associated with quality underwriter.

d. Signaling Model: Signaling model presented by Allen and Faulhaber (1989), Griblatt and Hwang (1989) and Welch (1989) in spirit of Ibbotson’s (1975) conjecture that IPOs are underpriced to “leave a good taste in investor’s mouth” so that future underwriting for the same issuing firm can be sold at attractive prices.

e. Truthful Revelation Model: Benveniste and Spindt (1989) developed a theory of underwriting to improve market efficiency of IPO market. The essence of this theory is so much that it generates Book Building Method- a new IPO pricing method in different countries. By revealing true demand for the issue, underwriters can reduce underpricing phenomena since offer price has already been adjusted to market demand lowering the money left in the table.

f. Agency theory of IPO: Robinson and Peng (2004) presented agency theory of IPO based on entrenchment benefit and IPO generated wealth. It is argued that underwriters and investment public act differently in terms of agency implication of IPO. Underwriters prefer to retain to fulfill its obligation for aftermarket price support whereas higher level of ownership for investment public induces the fear of entrenchment among investors.

2.2 Behavioral views of underpricing:

a. Anchoring Effect: There was an Anchoring effect (Matthew Dawson- 1984) also termed as Cognitive Bias that reveals human tendency to act upon on the basis of one single trait or piece of information (anchor) in making decisions. Geoffrey and Swift (2009) identified anchoring effect on IPO. They argued that IPOs are not being underpriced deliberately by issuers or underwriters, but the price rocketing phenomena on issuance are due to investors over reaction.

b. Impressario Hypothesis: Shillar (1990) explained IPO underpricing from the behavioral point of view and termed as impresario hypothesis where impresarios (investment banker) create appearance of excess demand by trading themselves at higher prices, creating impressions that people are waiting in long queue to buy the security.

Ritter (1991) have found an average cumulative matching firm-adjusted negative return of 15.08 percent after 36 months by analyzing 1526 IPOs. In china, Chan et al (2003) found 145% average initial return from 1992 to 1997 after examining 701 IPOs. Balwilder Singh and RK Mittal (2003) analyzed 500 IPOs from 1992-1996 in India and found underpriced at a level of 96.56% on an average.

Robinson and Peng (2004) investigation using large sample of 3075 IPOs, issued between January 1988 to December 1999 in US market documents higher pre- IPO owner retention signals that management expects higher future revenue and higher retention indicates higher agency costs associated with entrenchment.

Islam and Ali (2010) analyze the levels of underpricing in initial public offerings (IPOs) and its determinants of Dhaka Stock Exchange (DSE). Regression Analysis showed that offer size and size of the company are positively related to the degree of underpricing. However, firm’s age and offer timing have found no significant explanatory relationship to the level of IPO underpricing.

Bansal and Khanna (2012) analyze IPO that listed at Bombay stock exchange given that (April-1999 to Dec-2012) and explain there is a significant difference in the magnitude of level of underpricing of IPOs that priced through book build with those that are priced through the fixed price option. The result also reveals that Firm’s age, ownership structure, retail subscriptions & market capitalization explained the degree of underpricing. These result had significant impact to the retail and institutional investors willing to invest in Indian primary market.

Sohail and Raheman (2009) investigates the relationship between pre- and post-initial public offering (IPO) investor interest and under-pricing of Karachi Stock Exchange (KSE) and found that Initial return of IPO is positively related to the investor interest in Pre-IPO demand to offer ratio. The over-subscribed IPOs earn significantly high initial abnormal returns to investors and underpriced IPOs have high trading value. Other control variables which influence the level of under-pricing in Pakistan includes offer size float, ex-ante uncertainty, firm size, whereas float was identified as a single most influencing variable in determining the under-pricing.

III. Objective of the Study

The general objective is to identify existent theories for the level of IPO underpricing in Dhaka Stock Exchange. The specific objectives are to
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- Identify difference between issue price, offer price and immediate market price in Bangladesh over the year.
- Identify the level of IPO underpricing over the years.
- Justify issue specific, firm specific determinants for IPO underpricing.

IV. Variable Selection

4.1 Dependent Variable:
Relevant with the standard methodology, underpricing is calculated as the percentage change from the offer price to the closing price in the secondary market.

Traditional (Raw) underpricing = ((closing price - offer price) /offer price) * 100

Log underpricing = ln (P1-P0/P0)* 100

Log Underpricing = ln (closing price/ offer price) is used to determine the level of underpricing and to make standard practice and to avoid heteroskedasticity. Market adjusted returns on securities (MAARO) is calculated by using following procedure:

Firstly, the return on i security is calculated, where Ri= (P1-P0)/P0 in which, Ri= return on i security, P1= Price of i security on first listing day, P0= offer price of i security.

Ri= (P1-P0)/P0……………………………………………… (1)

Secondly, Index return on corresponding days is calculated, where Mi= (Ii- I0)/ I0 in which, Mi= market return on ith day, Ii = closing index (DSE index) at listing day, I0= closing index (DSE index) at offer day.

Mi= (Ii- I0)/ I0……………………………………………. (2)

Now security return (raw return) and market return are used to determine the level of market adjusted IPO return for each security for first trading day by using market adjusted abnormal Return model which is as follows:

Maaro = {100* [(1+Ri)/ 1+Mi) -1]}………………………………… (3)

This market adjusted underpricing used as dependent variable for regression analysis.

4.2 Explanatory Variable
4.2.1 Size of the firm
An inverse relation between the uncertainty and risk and the size of the firm has identified by a number of studies (Titman and Wessels 1988, Schultz 1993, Ibbotson et al 1994). The larger the size of the firm, the lower the uncertainty on the value of the firm and around the listing time (Klymaz 2000, Bhabra and Pettway 2003), since it has better access to capital and necessary resources for profitability and survival (Finkle 1998), followed by reducing the asymmetry of information problem, and eventually lowering the level of underpricing.

H1: There is a negative link between the firm size and the initial underpricing

4.2.2 Size of the offer
Carter and Manaster (1990) assert that, besides the uncertainty which surrounds the initial public offering, investors consider its size to assess the performance of initial issue. Empirically, several studies reported a negative relationship between offersize and the level of underpricinng of initial issues (Ibbotson 1984, Chalk and Peavy 1990 and Clarkson and Merkley 1994).

H 2: There is a negative link between the size of the offer and the initial underpricing

4.2.3 Underwriters Reputation
Carter and Manaster (1990) argued that reputed underwriters are associated with IPOs with low dispersion in firm value (less ex ante uncertainty). But Titman and Trueeman (1986) identified the market value of IPO firm has positive relationship to the quality of auditor and investment banker. Allen and Faulhaber (1989) identified signaling through IPO by deliberate underpricing of high quality firms.

H3: Underwriters reputation has significant effect on IPO underpricing
4.2.4 Ownership Retention
Robinson and Peng (1990) argued that higher IPO ownership retention signals management expectation of higher future revenue and thereby reducing underpricing. Leyland and Pyle (LP) model to signal information given by entrepreneur is:

$$LPSig = \alpha + \ln(1 - \alpha)$$

Where $\alpha$ is the proxy of the LP signal of a firm’s future cash flow, as a function of $\alpha$, the fraction of ownership retained by the entrepreneurs. Entrepreneur’ ownership retention is measured by $\alpha$.

H4: There is a negative link between the ownership retention and the initial underpricing

4.2.5 Offer timing
Balwinder Singh and RK Mittal, (2003) and Taufil Mohd K.N. (2007), Bansal & Khanna (2012) identified timing of offer as one of the significant determinants in determining underpricing. The more the timing of offer, the more the road show can be initiated therefore greater the underpricing.

H5: There is a positive link between the offer timing and the initial underpricing

4.2.6 Over Subscription Rate
Dawson (1984), Agarwal S, Liu C, Rhee SG, (2008) identified that the pre-IPO investor demand influences the after-market performance of IPOs by creating upward pressure in the first trading day returns and over-subscription ratio is used as indicator to describe the investor demand in pre-IPO market.

H6: There is a positive link between the over subscription rate and the initial underpricing.

4.2.7 Free float
The percentage of share available to public excluding private placement and owner’s retention suggest the supply side of IPO. Higher the free float of an IPO, higher the supply of that instrument to compensate demand in indentifying price and hence the higher free float percentage will cause less underpricing (Sohail and Nasr 2007).

H7: There is a negative link between free float and the initial underpricing.

4.2.8 Market Capitalization
Sohail and Nasr (2007) pursue the significance of the hypothesis of signal advanced by Allen and Faulhaber (1989) and Welch (1989) showing that the market capitalization indicates, very successfully, the value of the listed Financial Company and not financial firms. It has been evident in earlier research that there is a significant positive relationship between the market capitalization and the level of the underpricing of the new issues.

H8: The scale of underpricing increases with the level of market capitalization during the listing period

4.2.9 Method of Issue
Benvenste and Busaba (1997), Petway and Kaneko (2003), Bansal and Khanna, (2012), argued that there is significant difference in level of magnitude of underpricing in IPOs that priced through book build with those that are priced through the fixed price option.

H9: The scale of underpricing has significant relation to issue mechanism of IPO.

V. Research Methodology
The sample of 100 IPOs listed in DSE 2003 to 2013 out of total 105 IPOs is analyzed using linear regressions. Different Variables are selected on the basis of theories and prior empirical analysis to find out which variables are significant in determining the underpricing. Hence, functional form of econometric model is as follows:

$$\text{LogMaaro} = \alpha_0 + \beta_1 \text{log(SOF)} + \beta_2 \text{log(Ofsiz)} + \beta_3 \text{UnRep} + \beta_4 \text{Lpsig} + \beta_5 \text{(OFT)} + \beta_6 \text{(OvSub)} + \beta_7 \text{(Float)} + \beta_8 \text{log (MCap)} + \beta_9 \text{(MOI)} + \mu$$

Where,
VI. Identification of Offer price and face value difference

There is significant difference in IPO face value and offer price, out of 105 companies 37 IPO issued at premium which is 35.23%.

<table>
<thead>
<tr>
<th>No. of companies</th>
<th>Mean level</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium</td>
<td>37</td>
<td>44.4594</td>
<td>150</td>
<td>8</td>
</tr>
<tr>
<td>Similar</td>
<td>68</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Discount</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>105</td>
<td>15.51</td>
<td>150</td>
<td>0</td>
</tr>
</tbody>
</table>

VII. Identification of Level of underpricing or over pricing

This section presents the level of underpricing and overpricing in the Dhaka Stock Exchange. Table 02 presents the overall levels of IPO underpricing and overpricing at the DSE. It shows that the overall level of underpricing at the Dhaka Stock Exchange was 263.90% with a standard deviation of 288.37. There were 100 (95.25%) IPOs underpriced and only 5 (4.7%) were overpriced.

<table>
<thead>
<tr>
<th>No. of companies</th>
<th>Mean level</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underpricing</td>
<td>100</td>
<td>263.90</td>
<td>1531</td>
<td>1</td>
</tr>
<tr>
<td>Overpricing</td>
<td>5</td>
<td>20.133</td>
<td>40.75</td>
<td>0.416</td>
</tr>
<tr>
<td>Similar pricing</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>105</td>
<td>250.3823</td>
<td>1531</td>
<td>0.416</td>
</tr>
</tbody>
</table>

VIII. IPO underpricing on yearly basis

This section identifies raw level of IPO underpricing and Market adjusted IPO underpricing on yearly basis.

The highest degree of underpricing was registered in the year 2010 (558.69% with a standard deviation of 468.19). However there were five companies listed in that year. The next highest level of underpricing was recorded in the year 2009 (456.12% with a standard deviation of 351.92). There were 11 companies listed with DSE in this year. The 3rd highest level of IPO underpricing at DSE was recorded in the year 2008 (352.44% with a standard deviation of 304.04). There were 10 companies listed in this year.

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of Companies</th>
<th>Mean level</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>18</td>
<td>296.33</td>
<td>3860</td>
<td>9.83</td>
<td>893.57</td>
</tr>
<tr>
<td>1996</td>
<td>20</td>
<td>267.81</td>
<td>1189.75</td>
<td>6.64</td>
<td>351.34</td>
</tr>
<tr>
<td>1997</td>
<td>8</td>
<td>60.45</td>
<td>102</td>
<td>5.4</td>
<td>36.93</td>
</tr>
<tr>
<td>1998</td>
<td>4</td>
<td>8.07</td>
<td>23.73</td>
<td>0.86</td>
<td>10.53</td>
</tr>
<tr>
<td>1999</td>
<td>9</td>
<td>46.69</td>
<td>102.25</td>
<td>11.5</td>
<td>30.82</td>
</tr>
<tr>
<td>2000</td>
<td>4</td>
<td>38.95</td>
<td>68</td>
<td>20</td>
<td>22.21</td>
</tr>
<tr>
<td>2001</td>
<td>11</td>
<td>175.55</td>
<td>1320</td>
<td>9</td>
<td>384.35</td>
</tr>
<tr>
<td>2002</td>
<td>6</td>
<td>72.75</td>
<td>161</td>
<td>8</td>
<td>57.99</td>
</tr>
<tr>
<td>2003</td>
<td>9</td>
<td>61.12</td>
<td>124.5</td>
<td>1</td>
<td>47.85</td>
</tr>
</tbody>
</table>
In terms of market adjusted underpricing, the highest degree of underpricing was registered in the year 2010 (486.546% with a standard deviation of 386.63). The next highest level of underpricing was recorded in the year 2009 (400.627% with a standard deviation of 307.27). The 3rd highest level of IPO underpricing at DSE was recorded in the year 2008 (367.965% with a standard deviation of 324.18). The 4th highest level of IPO underpricing at DSE was recorded in the year 2012 (273.258% with a standard deviation of 469.825).

Table 04: Year wise Market Adjusted IPO underpricing

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean Level</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>44.69</td>
<td>33.96</td>
</tr>
<tr>
<td>2004</td>
<td>147.45</td>
<td>178.49</td>
</tr>
<tr>
<td>2005</td>
<td>67.01</td>
<td>99.79</td>
</tr>
<tr>
<td>2006</td>
<td>138.03</td>
<td>113.70</td>
</tr>
<tr>
<td>2007</td>
<td>151.10</td>
<td>111.16</td>
</tr>
<tr>
<td>2008</td>
<td>367.97</td>
<td>324.18</td>
</tr>
<tr>
<td>2009</td>
<td>400.63</td>
<td>307.27</td>
</tr>
<tr>
<td>2010</td>
<td>486.55</td>
<td>386.63</td>
</tr>
<tr>
<td>2011</td>
<td>249.58</td>
<td>302.83</td>
</tr>
<tr>
<td>2012</td>
<td>273.26</td>
<td>469.83</td>
</tr>
<tr>
<td>2013</td>
<td>213.03</td>
<td>206.57</td>
</tr>
</tbody>
</table>

Above Figure 01 indicate the association of raw level of underpricing and market adjusted underpricing from 2003 to 2013 in DSE. It is evident here that market adjusted underpricing and raw underpricing have followed on average a same directional pattern. A rise in level of underpricing from 2007 to 2010 followed by a radical fall in 2011 identifies the IPO market volatility in Bangladesh. In both cages of raw and market adjusted underpricing, 2010 registered as the most underpriced IPO year.

Figure 01: Year wise underpricing- Raw Vs Market Adjusted

IX. Result Of Cross sectional regression analysis

Ordinary least square (OLS) regression used to explain the cross-sectional variation in the abnormal returns. Table below, provides the result of regression model. The results obtained by running regression analysis on SPSS and STATA are similar to each other.
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<table>
<thead>
<tr>
<th>source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>No. of obs</th>
<th>F (9, 90)</th>
<th>Prob &gt; F</th>
<th>R-squared</th>
<th>Adj R-squared</th>
<th>Root MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>14.739</td>
<td>9</td>
<td>1.6376</td>
<td>100</td>
<td>11.17</td>
<td>0.000</td>
<td>0.5277</td>
<td>0.4805</td>
<td>0.38284</td>
</tr>
<tr>
<td>Residual</td>
<td>13.1913</td>
<td>99</td>
<td>0.14657</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>27.9303</td>
<td>99</td>
<td>0.2821</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The regression models’ result suggests that log(Mcap) has positive and highly significant (at 1% level of significance) relation to IPO underpricing. This result confirms earlier empirical analysis by Bundoo (2007), Sohail and Raheman (2009). This result is pertinent to signaling theories by Allen and Faulhaber (1989) and Welch (1989) indicating larger firm in terms of market value have good signaling effect in the market. Therefore scale of underpricing increases with the level of market capitalization. Hence, null hypothesis 8 cannot be rejected.

Another important finding provided by regression result is the positive and highly significant (at 1% level of significance) relationship between UnRep and the level of underpricing. The result contradicts the finding of Carter and Manaster (1990), as more the IPO underwritten by reputed quality underwriter, more it tend to be low risk IPO, thus less would be underpricing. But since quality underwriters convey positive information to the market, the tendency to rise the immediate after market share price rises pertinent to the quality of underwriter. So the gap between offer price and immediate market price is enlarged for the high quality or highly reputed underwriter increasing the level of underpricing. Another way of explanation is that high quality firms deliberately set low price to derive benefit from subsequent offeringg (Allen and Faulhaber-1989). Hence, null hypothesis 3 cannot be accepted.

The result of regression model also suggests that there is a positive and highly significant (at 1% level of significance) relationship between MoI and the level of underpricing. Over subscription rate indicates the demand side of the pre-IPO market. So alternative hypothesis made on that ground are satisfied by empirical analysis which is consistent with findings of Rock 1986, Agarwal S (2008), Sohail and Raheman (2009). Hence null hypothesis 6 can be rejected.

The model also found that there is a positive relationship between Ofsiz and level of underpricing. Here P value is .012 suggesting highly significant relationships at 5% level of significance that is consistent with the findings of Beatty and Ritter (1986), Ibbotson(1984), Kaneko and Pettway (2003), Islam, Ali & Ahmad (2010). Hence null hypothesis 2 can be rejected.

From table, the result of variable Float shows that there is negative and significant (at 5% level of significance) relationship between Free Float and underpricing. So it has been proved that as long as supply can offset the demand for IPO there is low level of underpricing that is the initial abnormal return should remain at lower level. Hence null hypothesis 7 cannot be accepted.

Above table also identifies a significant negative relationship between Lpsig and level of underpricing (at 5% level of significance). The ownership retained by entrepreneurs signals management and owners expectation for greater future prospect of the firm. And this confidence reduces the level of underpricing which is consistent with the findings of Grinblatt and Hwang (1989), Robinson and Peng (2004). Therefore, null hypothesis 4 cannot be accepted.

The model also found that there is a positive relationship between MOI and level of underpricing. Here P value is .085 suggesting significant relationships at 10% level of significance. This result is consistent with the empirical findings of Petway and Kaneko (2003). So, null hypothesis 9 cannot be accepted.

Here log(SOF) (size of firm) and OFT (offer timing) have no significant effect on the level of underpricing. Therefore hypothesis 1 and 9 are not substantiated.

The adjusted R square is 48.05%. This means that size of the firm, offer size, underwriters reputation, ownership retention, offer timing, over subscription rate, free float, market capitalization and method of issue-book building process can explain 48.05% variations of the degree of underpricing at the Dhaka Stock Exchange.

*Significant at 1% level, **Significant at 5% level, ***Significant at 10% level

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<table>
<thead>
<tr>
<th>LogMaaro</th>
<th>Coef.</th>
<th>Std.Err</th>
<th>t</th>
<th>P &gt;</th>
<th>t</th>
<th>[95% Conf. Interval]</th>
</tr>
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<tr>
<td>log(SOF)</td>
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<td>.0433</td>
<td>1.36</td>
<td>0.177</td>
<td>.035 **</td>
<td>[-2.14, -1.18]</td>
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<tr>
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<td>.0577</td>
<td>-2.55</td>
<td>0.012 **</td>
<td>.0231</td>
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<tr>
<td>UnRep</td>
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<td>.0316</td>
<td>3.20</td>
<td>0.002 *</td>
<td>.0385</td>
<td>[1.64, 2.55]</td>
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<tr>
<td>Lpsig</td>
<td>-.1962</td>
<td>.0932</td>
<td>-2.10</td>
<td>0.038 **</td>
<td>.3814</td>
<td>[-1.09, -0.01]</td>
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<tr>
<td>Oft</td>
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<td>.0003</td>
<td>1.37</td>
<td>0.174</td>
<td>.0002</td>
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<tr>
<td>OvSub</td>
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<td>.0033</td>
<td>3.01</td>
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<td>.0034</td>
<td>[0.01, 0.01]</td>
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<td>-.8686</td>
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<tr>
<td>log(Mcap)</td>
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<td>4.51</td>
<td>0.000*</td>
<td>.1253</td>
<td>[0.32, 0.33]</td>
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<tr>
<td>MOI</td>
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<td>.2258</td>
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<tr>
<td>cons</td>
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<td>.7969</td>
<td>5.49</td>
<td>0.000</td>
<td>2.7889</td>
<td>[5.95, 5.55]</td>
</tr>
</tbody>
</table>

**Significant at 1% level, **Significant at 5% level, ***Significant at 10% level**
An Empirical Investigation of Short runs IPO underpricing: Evidence from Dhaka Stock Exchange

Exchange. This indicates that there are other factors that may explain 51.95% variations of the degree of underpricing at the Dhaka Stock Exchange. The Durbin-Watson falls within the range of acceptability (1.57). Therefore there was no serial correlation problem in the data. The VIF (1 – 10), tolerance (0.1 – 1) fall into the range of acceptability. So there was no serious multicollenliarity problem in the regression model. Histogram suggests the normality of the data. Normality test also suggest that variable extracted from the sample follows normal distribution. Normal P-P plot shows that the data were linear. The test for heteroscedasticity (Breusch-Pagan / Cook-Weisberg test for heteroskedasticity) that is whether the variance from disturbance term for each explanatory variable is statistically same (homo) or not (hetero) is conducted. The chi square value of 14.17 suggesting null hypothesis of constant variance cannot be rejected because p > chi at 11.66%. The F-value is high (11.17) and found to be significant at 1% significance level (Sig F = .000). All these identify the robustness of the model and now it can be said an adequate model.

X. Conclusion

This paper attempts to design for and test empirical models which integrate company specific and issue specific factors to explain IPO underpricing in DSE from 2003 to 2013. The paper identifies the offer price and face value difference, level of under and overpricing, the level of underpricing on yearly basis. Multiple linear regressions are used to distinguish the relationship between various independent variables with the dependent variable. The independent variables are Size of the firm (net asset value), Offer size, Underwriters Reputation, Ownership Retention, Offer timing, Over subscription rate, Freefloat, Market Capitalization and Method of the issue-book building process to explain dependent variable-the level of underpricing.

Out of the 105 companies that were listed in the years 2003 to 2013, 100 (95.25%) IPOs were found to be underpriced and 5 (4.7%) were overpriced. The overall level of overpricing was 20.133% with a standard deviation of 19.71. The IPOs of DSE was largely underpriced at 263.90 percent with a standard deviation of 288.37. These are consistent with earlier findings of Hoque and Musa (2002), Islam M.S. (1999) and Islam and Ali & Ahmad (2010). Using a regression approach, the degree of underpricing is explained by asymmetric information theory and behavioral theories of IPO pricing. It is found that other than size of the firm and offer timing all variables included in regression function have significant effect on under pricing. In particular, the results showed that Underwriters reputation, Market capitalization have highly significant positive effect on IPO underpricing and Ownership retention have a negative effect on IPO underpricing. These results convey the prevailing signaling hypothesis of Ibbotson (1975), Allen and Faulhabers (1989), Grinblatt Hwang (1989) in the market of initial issue. The result pertaining to underwriter’s reputation also explains the agency theory of IPO pricing (Robinson and Peng 2004). There is a significant positive relation found between oversubscription rate and IPO underpricing and a significant negative relation found between offer size and IPO underpricing. These results explain the empirical existence of the hypothesis of winners curse model (Rock 1986, Beatty and Ritter 1986). The general demand supply theory is found relevant in initial issue market since free float has a negative and over subscription rate has positive relation to IPO underpricing. The result of oversubscription rate can be explained by anchoring effect of IPO pricing (Dawson 1984). Here, Method of issue plays a significant role in deciding IPO underpricing. The positive relation found between method of issue following book building procedure and IPO underpricing may be controversial but this result found in Japan (Pettway and Kaneko 2003). One explanation for this positive relationship may be impresario hypothesis (Shillar 1990) where fake impression made by inter-underwriters bidding makes the initial price run ups for new issue securities. So a major revision for book building procedure is required to impound market demand properly and have a more control over the inside information utilized by investment banker so that the level of underpricing can be reduced and more fund can be channeled for industrialization.

This is only a short run IPO performance analysis and covers the most recent time period 2003 to 2013. Nonetheless, the limitations of this study can open the opportunity for further research work in this field. Overall result can be improved by adding more factors and observations into the study. But the thing is that there is no research been conducted all these variable altogether covering the time period like this paper prior to this study.

Appendix:

a. Collinearity Analysis

<table>
<thead>
<tr>
<th>Variable</th>
<th>VIF</th>
<th>1/VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(MCap)</td>
<td>3.59</td>
<td>0.278552</td>
</tr>
<tr>
<td>Ofsize</td>
<td>3.39</td>
<td>0.294985</td>
</tr>
<tr>
<td>Lpsig</td>
<td>1.46</td>
<td>0.684932</td>
</tr>
<tr>
<td>Float</td>
<td>1.39</td>
<td>0.719424</td>
</tr>
<tr>
<td>MOI</td>
<td>1.34</td>
<td>0.746269</td>
</tr>
<tr>
<td>UniRep</td>
<td>1.22</td>
<td>0.819672</td>
</tr>
<tr>
<td>OFT</td>
<td>1.16</td>
<td>0.862069</td>
</tr>
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</table>
b. Dependent Variable: Logmaaro

Residuals Statistics (*)

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted Value</td>
<td>5.8542</td>
<td>7.9293</td>
<td>6.9422</td>
<td>.37830</td>
<td>100</td>
</tr>
<tr>
<td>Residual</td>
<td>-9.1093</td>
<td>.97100</td>
<td>.00000</td>
<td>.37285</td>
<td>100</td>
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<tr>
<td>Std. Predicted Value</td>
<td>-2.876</td>
<td>2.609</td>
<td>.000</td>
<td>1.000</td>
<td>100</td>
</tr>
<tr>
<td>Std. Residual</td>
<td>-2.329</td>
<td>2.483</td>
<td>.000</td>
<td>.953</td>
<td>100</td>
</tr>
</tbody>
</table>

* Dependent Variable: Logmaaro

Normal P-P Plot of Regression Standardized Residual

Dependent Variable: LnMaaro

Histogram

Mean =4.33E-15
Std. Dev. =0.953
N =100

Normal P-P Plot of Regression Standardized Residual

Dependent Variable: LogMaaro

d. Normality Test

Anderson-Darling test (Residuals):

$A^2 = 0.383$

p-value $= 0.391$

alpha $= 0.01$

Test interpretation:

HO: The variable from which the sample was extracted follows a Normal distribution.

Ha: The variable from which the sample was extracted does not follow a Normal distribution.

As the computed p-value is greater than the significance level alpha=0.01, one cannot reject the null hypothesis HO.

The risk to reject the null hypothesis HO while it is true is 39.11%.

Jarque-Beta test

(Residuals):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>JB</td>
<td>1.4</td>
</tr>
<tr>
<td>alpha</td>
<td>80</td>
</tr>
<tr>
<td>JB (Critical)</td>
<td>9.2</td>
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</table>

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The market's problems with the pricing of initial public offerings and the role of IPO prospectus information in subsequent performance can be explained by the presence of ex ante uncertainty. This uncertainty arises from the fact that firms are often unable to provide accurate and reliable information about their future performance before the IPO. As a result, investors are left to make assumptions about the firm's prospects based on limited and potentially misleading information.

The empirical evidence presented in this study supports the view that ex ante uncertainty is a significant factor in determining the level and distribution of underpricing in initial public offerings. The authors analyze a sample of Canadian IPOs and find that firms with higher levels of ex ante uncertainty tend to experience greater underpricing.

The study also explores the relationship between ex ante uncertainty and other factors that influence underpricing, such as the size of the offering and the level of analyst coverage. The results indicate that these factors interact with ex ante uncertainty to affect the level of underpricing in IPOs.

The findings of this study have important implications for investors and policymakers. For investors, the results suggest that they should be aware of the potential for ex ante uncertainty to influence the pricing of IPOs. For policymakers, the results imply that interventions aimed at reducing ex ante uncertainty may be effective in mitigating underpricing.

Reference


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