

1 Performance Evaluation of Prime Bank Limited in Terms of 2 Capital Adequacy

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7 **Abstract**

8 The study aims at evaluating performance of prime bank. Data of the bank is analyzed using
9 capital adequacy ratio, debt equity ratio and advance to asset ratio for the period 2008 to
10 2012. The study finds, though high debt equity ratio bank maintains capital above regulatory
11 requirement. This will help the researcher and bank to further improvement in capital
12 adequacy to meet regulatory requirement and enhance bank performance.

13

14 **Index terms**— capital, capital adequacy ratio, performance.

15 with substantial proportion of their assets in loan and advances exposing them to considerable risk. There
16 is also an established fact of risk -return relationship whereby the higher the risk taken the higher the return
17 expected. In essence, banks by the nature of their operations may make substantial profit from loans and
18 advances but without commensurate level of capital to cushion unanticipated losses may fail (Onaolopo and
19 olufemi 2012). Prime Bank ltd operating its business in Bangladesh over a decade. It is perfect time to measure
20 performance how well the bank meeting regulatory requirement. The study organized as Capital Standard in
21 Bangladesh, Literature Review, Objective of the Research Work, Research Methodology, Financial indicators for
22 capital adequacy, Conclusion.

23 **1 II.**

24 **2 Capital Standard in Bangladesh**

25 In order to calculate CAR, banks are required to calculate their Risk Weighted Assets (RWA) on the basis of
26 credit, market, and operational risks. Total RWA will be determined by multiplying the amount of capital charge
27 for market risk and operational risk by the reciprocal of the minimum CAR and adding the resulting figures to
28 the sum of risk weighted assets for credit risk. The CAR is then calculated by taking eligible regulatory capital
29 as numerator and total RWA as denominator. Minimum capital requirement in Bangladesh is 10% of total risk
30 weighted asset or 4 billion as capital whichever is higher of which 5% should be core capital(BRPD Circular No.
31 10).

32 **3 III.**

33 **4 Literature Review**

34 Generally financial performance of banks and other financial institution measured by using combination of
35 financial ratio analysis, benchmarking, measuring performance against budget or mix of these methodologies
36 ??Avkiran,1995). The comparative financial performance of banking sector conducted by using CAMELS rating
37 system (Nimalathasan, 2008). The performance of Malaysian Islamic bank carried out by using financial
38 ratios(Samad and Hassan).The south African commercial banks performance measured by financial ratios
39 analysis(kumbiari and Webb,2010). Performance of selected Indian commercial banks has done by view growth
40 in asset, profit, revenue, investment and deposit (Jaladhar, Anchula and Achari, 2011). EVA (Economic Value
41 Added) is modern financial

9 FINANCIAL INDICATORS FOR CAPITAL ADEQUACY A) CAPITAL ADEQUACY RATIO

42 5 Introduction

43 Regulators concerned with systematic risk of a bank runs do not like to rely on exclusively reserve requirement,
44 deposit insurance because of the potential moral hazard ??Berger,et al.1995). As a result regulators aiming at
45 minimizing the moral hazard requiring equity capital as a fraction of bank risk weighted asset. An international
46 standard which recommends minimum capital adequacy ratios has been developed to ensure banks can absorb a
47 reasonable level of losses before becoming insolvent. Applying minimum capital adequacy ratios serves to protect
48 depositors and promote the stability and efficiency of the financial system (Reserve Bank of New Zealand, 2007).
49 In past years, the world has witnessed 'the crack' and in some cases, total collapse of major financial institutions,
50 which before then, had made and declared significant and sometimes enviable returns. Following these collapse,
51 there was a need to review the contradiction that played out in some of these cases, between declaration of
52 significant returns and sudden death. This informs the evaluation of banks' performance from a risk adjusted
53 basis. Banks are among the most leveraged businesses and is a financial institution ??Khan). It require fund to
54 carry out business. Fund may come from deposit and non deposit. One of the non-deposit source of fund is
55 capital. Capital can be defined as long term fund coming from debt and equity that support a banks long term
56 assets and absorb earning losses (Rose). Lack of capital increases uncertainty to the depositors. Capital performs
57 several indispensable jobs in the operation of a bank, such as supplying resources to get a new bank started,
58 providing a base for growth and expansion, defending a bank against risk and maintaining public confidence in
59 the bank's management and stockholders (Mishkin and Eskin). measurement tool that determines if a business
60 is earning more than its true cost of capital (Gabriela et al, 2009). While analyzing performance of AXIS bank
61 in terms of capital adequacy ratios and correlation analysis is used (Shrivastava et al, 2011). The analysis
62 includes CAMELS rating and multivariate regression analysis for comparing financial performance commercial
63 banks (Jha and Hui, 2012). The financial performance of commercial bank measured in terms of capital adequacy
64 and methodology used as ordinary least square method (Onaolopo and olufemi 2012). Using data for Taiwan
65 Province of China, Lin, Penn, Garg, and Chang (2005) study the direct effects of capital regulations and capital
66 requirements. More specifically, they study three areas: (i) the relation between capital adequacy and the
67 bank insolvency risk index, (ii) the relation between capital adequacy and financial performance, and (iii) the
68 interaction and relationship between the insolvency risk of banks and financial performance.

69 IV.

70 6 Objective of the Research Work

71 Banks is a special form of financial institution. Most of it fund coming from depositors. Owner's contribution is
72 infinitesimal. Banking business depends on trust of the depositors on a bank. The measure of this trust is the
73 strength and soundness of a bank. Specific objectives of the study are as follows.

74 ? To analyze the adequacy of capital by using capital adequacy ratios; ? To identify the financial strength
75 and soundness of the bank and provide suggestions:

76 V.

77 7 Research Methodology

78 In order to evaluate performance prime bank different capital adequacy ratios are used. They are capital adequacy
79 ratio (CAR), advance to asset ratio and debt equity ratio. At last t test is applied to test hypothesis. Secondary
80 data have been collected from annual report books, journals, magazines and newspapers for the period of 2008
81 to 2012.

82 8 VI.

83 9 Financial Indicators for Capital Adequacy a) Capital Adequacy Ratio

85 Capital adequacy gives insights of overall financial position of the bank (Shrivastava,et al). Bank capital is a
86 focal issue of financial soundness and safety of a bank. In fact the ultimate strength of a bank lies in its capital
87 funds given its significance as a tool for meeting liabilities in a financial crisis and as a cushion for absorbing
88 losses(Rose). From the table we see that capital adequacy ratio above 10% i.e. Prime Bank ltd maintained
89 adequate capital in study period. In addition to capital adequacy ratio there is a high positive correlation of
90 risk weighted asset and capital fund $r_{xy} = 0.99$. Here $r_{xy} = 0.99$ (using MS Excel). Now test of hypothesis, two
91 hypotheses are H_0 : There is no significance difference between risk weighted asset and capital fund H_1 : risk
92 weighted assets have increased with an increase in capital fund. Tabulated value for 3 degrees of freedom at 5%
93 level of significance is 3.18. Since the calculated value is greater than tabulated value it is highly significant.
94 Hence the null hypothesis is rejected and we conclude that risk weighted asset increased with an increase in
95 capital fund.

96 10 Year

97 11 b) Advance To Total Asset

98 The ratio is the total advance to total asset. Advance to asset ratio shows a bank position and risk taking ability
99 in lending funds. The higher the ratio indicates that bank is aggressive in lending (Shrivastava.et al). There is a
100 link that the higher the ratio more capital requires to absorb losses as risk weighted asset increases.

101 12 c) Debt Equity Ratio

102 The ratio indicates the degree of leverage of a bank. It shows how much of a bank business is financed through
103 debt and how much through equity ??Maheswari). The ratio is arrived at by dividing total borrowing and deposit
104 by shareholders net worth which includes equity capital, reserve and surplus. Bank capital can absorb financial
105 shock. In case asset value decrease or loans are not repaid bank capital provides protection against those loan
106 loss. A lower debt equity ratio is good sign for a bank. ??

107 13 Conclusion

108 From above table we see that prime bank manages regulatory requirement in terms of capital adequacy. The
109 capital adequacy ratio is above 10% in each year. Loan to asset ratio is satisfactory. But a debt equity ratio is
110 very high. Since bank financial institution is highly levered and different from other firms and lion portion of
111 bank fund coming from deposit. The suggestion for the bank to increase equity contribution for sustainability.
Finally we can conclude that prime is performing well.¹

Year	Debt Equity Ratio
2007-08	93.55
2008-09	89.41
2009-10	87.70
2010-11	89.44
2011-12	90.38

Source: Annual Report of Prime Bank Ltd
(2008-2012)

VII.

Figure 1:

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113 [Economia Seria Management] , *Economia Seria Management* 12 (1) .

114 [International Journal of Management Business Studies] , *International Journal of Management & Business*
115 *Studies* 1 (3) .

116 [Nimalathasan ()] 'A comparative study of financial performance of banking sector in Bangladesh-An application
117 of CAMELS rating system'. B Nimalathasan . *Economics and Administrative Series* 2008. (2) p. . Annals of
118 University of Bucharest

119 [Jha and Hui ()] 'A comparison of financial performance of commercial bank, A case study of Nepal'. S Jha , X
120 Hui . *African Journal of Business Management* 2012.

121 [Kumbirai and Webb (2010)] 'A financial ratio analysis of commercial bank performance in south'. M Kumbirai
122 , R Webb . *African Review of Economics and Finance* 2010. Dec.2010. 2 (1) p. . (Africa)

123 [Khan] *Bank Management* Brothers publication, A R Khan . p. 1.

124 [Maheswari ()] *Banking Law and Practice* Kalyani publishers, S Maheswari . 2002. New Delhi.

125 [Banking Regulation and Policy Department(BRPD) Circular No (2010)] *Banking Regulation and Policy De-*
126 *partment(BRPD) Circular No*, March 10, 2010. Bangladesh Bank.

127 [Onyiwa (2002)] *Capital Adequacy in Banks*, B C Onyiwa . 2002. April/June.

128 [Mathuva ()] 'Capital Adequacy, Cost -Income Ratio and the Performance of Commercial Banks: The Kenyan
129 Scenario'. D M Mathuva . *The International Journal of Applied Economics and Finance* 2009. 3 (2) p. .

130 [Avkiran ()] 'Developing an Instrument to Measure Customer Service Quality in Branch Banking'. N Avkiran .
131 *International Journal of Bank Marketing* 1995. 12 (6) p. .

132 [Popa et al. ()] *EVA-Advanced method for performance evaluation in banks*, G Popa , L Mihailescu , C Caragea
133 . 2009.

134 [Shrivastava et al. ()] *Evaluating the performance of Axis Bank in terms of Capital Adequacy using financial*
135 *indicators*, U Shrivastava , B B Pandey , D Wadhwa , S . 2011.

136 [Mishkin and Easkins] *Financial Markets and Institutions*, F S Mishkin , S Easkins . Pearson. p. 436. (Fifth
137 Edition)

138 [Jalandhar et al. ()] 'Performance evaluation of selected Indian commercial banks, a critical study of post merger
139 period'. P Jalandhar , K Anchula , A Achari . *International journal of current research* 2011.

140 [Samad and Hasan] 'Performance of Malaysian Islamic bank during 1984-1997: An exploratory study'. A Samad
141 , M Hasan . *International Journal of Islamic Financial Services* 1 (3) .

142 [Penm et al. ()] 'Risk based capital adequacy in assessing on insolvency-risk and financial performances in
143 Taiwan's banking industry'. LinS L , J H Penm , S Garg , C Chang . *Research in International Business and*
144 *Finance* 2005. 19 p. .

145 [Berger et al.] 'The role of capital in financial institution'. A R Berger , G Honing , Szego . *Journal of Banking*
146 *and Finance* 19 p. .