## PRUDENTIAL ECONOMIC FINANCIAL INDICATORS

Notice no. 16/GBM/2017

| Description | Formula | Period <br> 31 ${ }^{\text {st }}$ March 2023 |
| :---: | :---: | :---: |
| CAPITAL |  |  |
| Leverage Ratio | Equity Capital (i) /Total Assets | 49.94\% |
| Solvency Ratio | Own Funds/Risk-Weighted Assets | 46.29\% |
| Tier 1 Capital | Original Own Funds (ii) /RiskWeighted Assets | 46.28\% |
| ASSET QUALITY |  |  |
| Ratio of Loans Overdue up to 90 days | Loans Overdue up to 90 days/Total Loans | 12.40\% |
| Non-Performing Loans Ratio (NPL) | Non-Performing Loans (Gross) (iii) /Total Loans (Gross) | 7.78\% |
| NPL Coverage Ratio | Provisions for Non-Performing Loans/Non Performing Loans | 83.01\% |
| MANAGEMENT |  |  |
| Organizational Expenses | Operating Costs (iv) /Banking Product | 29.02\% |
| Running Cost | Administrative Costs (v) /Banking Product | 25.83\% |
| Efficiency Ratio | Productive Assets (vi) /Number of Employees | 66,800.32 |
| RESULTS |  |  |
| Financial Margin Ratio | Financial Margin /Average Productive Assets | 4.68\% |
| Return on Assets (ROA) | Net Result/Average Assets | 6.00\% |
| Return on Equity (ROE) | Net Result/Average Equity | 12.10\% |
| LIQUIDITY |  |  |
| Net Assets Ratio | Net Assets (vii) /Total Assets | 10.47\% |
| Transformation Ratio | Total Loans/Total Deposits | 267.09\% |
| Short-Term Liquidity Coverage Ratio | Net Assets/Short-Term Liabilities (viii)) | 37,09\% |

(i) Equity = Capital + Share premium + Other equity instruments + Own shares + revaluation reserves + Other reserves and retained earnings + Prepaid dividends + Minority interests + Net profit for the year.
(ii) Original own funds calculated in accordance with Notice no. 8/GBM/2017, of 2 June.
(iii) Non performing loans determined in accordance with Notice no. 16/GBM/2013, of 31 December.
(iv) Operating Costs $=$ personnel costs + supplies and third party services + amortization excluding profits on financial operations.
(v) Administrative costs (Cost-to-Income) $=$ personnel costs + supplies and services.
(vi) Deposits with $\mathrm{Cl}+$ Loans + Securities.
(vii) See explanatory notes attached.
(viii) See explanatory notes attached."

