## Disclosure on Risk Based Capital Requirement under Pillar-3 of Basel III As on 31 December, 2021

### **Disclosure Policy**

The following detailed qualitative and quantitative disclosures are provided in accordance with Bangladesh Bank rules and regulations on capital adequacy under Basel III issued through BRPD Circular no. 18 (21 December 2014). The purpose of these requirements is to complement the capital adequacy requirements and the Pillar III – supervisory review process. These disclosures are intended for market participants to assess key information about the Bank's exposure to various risks and to provide a consistent and understandable disclosure framework as per regulatory requirement. The Bank has spelt out its position as per disclosure requirements set out by the Bangladesh Bank.

The major highlights of the Bangladesh Bank regulations are:

- Maintenance of Capital Adequacy Ratio (CAR) at a minimum of 10% of Risk Weighted Assets (RWA);
- Adoption of the standardized approach for credit risk for implementing Basel III, using national discretion for:
- Following the credit rating agencies as External Credit Assessment Institutions (ECAI) for claims on sovereigns and banks;
- Adopting simple/comprehensive approach for Credit Risk Mitigation (CRM);
- Making unrated corporate exposures risk weighted by assigning a risk weighting of 125%.
- Adoption of the standardized approach for market risk and basic indicator approach for operational risk.
- Furnishing Capital adequacy returns to Bangladesh Bank on a quarterly basis.

### a) Scope of Application

Qualitative Disclosure	(a)	The Risk Based Capital Adequacy (RBCA) framework which is called Basel-III guideline issued by Bangladesh Bank in December-2014 was duly applied to Padma Bank Limited.
	<b>(p)</b>	Padma Bank Limited prepared its RBCA report on "Solo Basis" as well as "Consolidated Basis" where one (01) subsidiary belongs to Padma Bank Ltd.
	(c)	No incidence occurred which may cause for imposing any regulatory restriction or impediment on transfer of funds or regulatory capital within the group.
Quantitative Disclosure	(व)	No Capital deficiency in solo and consolidated assessment was observed.



#### b) Capital Structure

#### Qualitative Disclosure

- Padma Bank Ltd's capital structure consists of Tier I and Tier II capital which is aligned with regulatory capital structure. Tier I capital is further categorized as Common Equity Tier 1 (CET1) and Additional Tier 1 capital. The computation of the amount of Common Equity Tier I, Additional Tier I and Tier II capital shall be subject to the following conditions:
  - The Bank has to maintain at least 4.50% of total Risk Weighted Assets (RWA) as Common Equity Tier I capital.
  - Tier I capital will be at least 5.50% of the total RWA.
  - Minimum Capital to Risk-weighted Asset Ratio (CRAR) will be 10% of the total RWA.
  - Additional Tier I capital can be maximum up to 1.5% of the total RWA or 33.33% of CET 1, whichever is higher.
  - Tier II capital can be maximum up to 4% of the total RWA or 88.89% of CET1, whichever is higher.
  - In addition to minimum CRAR, Capital Conservation Buffer (CCB) @ 0.625% of the total RWA will be maintained in the form of CET1 in a phased manner from 2016 to 2019.

Tier I capital of the Bank includes fully Paid-Up Capital, Statutory Reserve, Minority Interest in Subsidiary and retained earnings. Tier 1 capital is also called 'Core Capital' of the Bank. According to BRPD letter ref no. BRPD(BFIS)661/14B(P)/2015-18014 dated 24 December 2015, 5% of deferred tax recognized on specific provision shall be allowable as CET 1 capital whilst all other deferred tax assets created on other items shall be deducted from the retained earnings when calculating the capital adequacy ratio.

Tier II capital consists of General Provision and revaluation reserve for Held to Maturity (HTM) and Held for Trading (HFT) securities. General provision for inclusion in Tier II capital is limited to a maximum 1.25% of Credit RWA calculated under the standardized approach. Revaluation reserve for securities shown as Tier II capital as on 31 December 2014 will be nullified in a phased manner at the rate of 20% starting from 2015 and will be fully adjusted by 2020.



## Quantitative disclosures:

The details of capital structure are provided as under:

Particulars		Fig in Cr
Fully Paid-Up Capital	Solo Basis	<b>Consolidated Basis</b>
Non-repayable share premium account	1116.61	1116.61
Statutory Reserve	Nil	Nil
General Reserve	16.73	16.73
Retained Earnings	Nil	Nil
Dividend Equalization Reserve	Nil	Nil
Minority Interest in subsidiaries	Nil	Nil
Others (If Any Item approved by Bangladesh Bank)	Nil	Nil
Sub Total	Nil	Nil
Regulatory Adjustment	1133.34	1133.34
Shortfall in Provisions Required Against NPLs	N7'1	
Shortfall in Provisions Required Against Investment in	Nil	Nil
Snares	Nil	Nil
Remaining deficit on account of revaluation of investments	Nil	Nil
in securities after netting off from any other surplus on the		
securities		
Goodwill and all other Intangible Assets	50 <b>0</b> .67	510.01
Deferred Tax Assets (DTA)	225.00	225.00
Defined benefit pension fund assets	Nil	Nil
Gain on sale related to securitization transactions	Nil	Nil
Investment in own CET-1 Instruments/Shares (as per Para	Nil	Nil
3.4.7 of Basel III Guidelines)		1111
Reciprocal Crossholdings in the CET-1 Capital of Banking,	Nil	Nil
Financial and Insurance Entities		1411
Any investment exceeding the approved limit under	Nil	Nil
section 26(2) of Bank Company Act, 1991 (50% of	1,111	IVII
Investment)		
Investments in subsidiaries which are not consolidated	Nil	Nil
(50% of Investment)	.,,,	IVII
Others if any	Nil	Nil
Sub Total	725.67	735.01
Total Common Equity Tier-1 Capital	407.66	398.33
Additional Tier I Capital	Nil	Nil
Maximum Limit of Additional Tier I Capital	95.19	95.60
Total Tier I Capital	407.66	The second secon
The state of the s	407.00	398.33



## Tier II Capital

Particulars Conord President (Planta Conord President Con	Solo Basis	<b>Consolidated Basis</b>
General Provision (Eligible for inclusion in Tier 2 will be limited to a maximum 1.25 percentage points of credit risk-weighted assets calculated under the standardized approach)	530.00	530.00
All Other preference shares	Nil	Nil
Subordinated debt/Instruments issued by the banks that meet the qualifying criteria for Tier 2 capital (as per Annex 4 of Basel III Guidelines)	114.00	114.00
Minority Interest i.e. Tier-2 issued by consolidated subsidiaries to third parties (for consolidated reporting only)	Nil	Nil
Revaluation Reserves as on 31 December, 2014 (50% of Fixed Assets and Securities & 10% of Equities)	Nil	Nil
Others (if any item approved by Bangladesh Bank)	Nil	Nil
Sub Total	644.00	644.00
Regulatory Adjustment		
Revaluation Reserves for Fixed Assets, Securities & Equity Securities (follow Phase-in deductions as per Basel III Guidelines)	Nil	Nil
Investment in own T-2 Instruments/Shares (as per Para 3.4.7 of Basel III Guidelines)	Nil	Nil
Reciprocal crossholdings in the T-2 Capital of Banking, Financial and Insurance Entities	Nil	Nil
Any investment exceeding the approved limit under section 26(2) of Bank Company Act, 1991 (50% of Investment)	Nil	Nil
Investments in subsidiaries which are not consolidated (50% of Investment)	Nil	Nil
Others if any	Nil	Nil
Total Tier-2 Capital Available	644.00	644.00
Maximum Limit of Tier-2 Capital (Tier 2 capital can be maximum up to 4.0% of the total RWA or 88.89% of CET1, whichever is higher)	253.85	254.92
Excess Amount over Maximum Limit of T-2	390.15	389.08
Total Admissible Tier-2 Capital	253.85	254.92
Total Regulatory Capital (Tier I + Tier II)	661.51	653.25



### (c) Capital Adequacy

(BDT in Crore) **Qualitative** For accessing Capital Adequacy, the Bank has adopted Standardized Approach Disclosure for Credit Risk measurement, standardized (Rule Based) Approach for Market Risk measurement and Basic Indicator Approach for Operational Risk measurement. Adequate capital means enough capital to compensate with Bank's risks profile. For assessing overall risk profile and a strategy for maintaining adequate capital, Bank has developed an Internal Capital Adequacy Assessment Process (ICAAP) for practicing better risk management techniques. Bank has strengthened effectiveness its risk management process and internal control system in assessing and planning of economic capital against all risks. The strategic planning process critically analyses of bank's current and future capital requirements. The strategic plan includes the bank's capital needs, anticipated capital expenditures, desirable capital level, and external capital sources. Quantitative Solo Basis Consolidated Disclosure Basis Capital requirement for Credit Risk b) 625.93 625.33 Capital requirement for Market Risk c) 8.69 11.98 Capital requirement for Operational Risk 0.00 0.00 Total Risk Weighted Asset (RWA) 6,346.19 6,373.09 **Total Regulatory Capital** 661.51 653.25 Total Capital to Risk Weighted Asset Ratio 10.42% 10.25% Common Equity Tier 1 (CET 1) Capital to 6.42% 6.25% **RWA Ratio** Tier 1 Capital to RWA Ratio 6.42% 6.25% Tier II Capital to RWA Ratio 4.00% 4.00% Minimum Capital Requirement 634.62 637.31 f) Capital Conservation Buffer 0.42% 0.25%

#### Note:

**Reconstitution of Capital Structure**: Bangladesh Bank vide letter Ref# DOS(SR)/1153/120-a/2022-58 dated 5th January 2022 has allowed us Capital restructuring against the Bank's proposal subject to the following Conditions:

(ka)Accumulated Loss up to December 31, 2021 of Tk. 2,695.71 crore will be exhibited under Other Assets classified as "Intangible Asset" and "Intangible Asset" shall be amortized as per following schedule over 10 years with 02 (Two) years moratorium period.

2025	2026	2027	2028	2029	2030	2031	2032
5.00%	5.00%	7.50%	7.50%	12.50%	12.50%	25.00%	25.00%



Regulatory Adjustments for maintainance of Capital Adequacy Ratio: As per DOS letter (CAMS) 1157/01(11)-C/2022-1215 dated 07-03-2022, Bangladesh Bank has provided the following instructions to maintain the Capital adequacy in every quarter end including the quarter end of 31st December 2021.

(ka) Minimum amount of Intangible Asset of Tk 500 crore out of Tk. 2,695.71 crore and Deferred Tax Asset (DTAs) of Tk 225 crore out of tk. 731.48 crore shall be adjusted against "Intangible Asset" created from accumulated loss as per special consideration of Bangladesh Bank.

(kha) Capital Adequacy ratio shall not be exhibited more than the ratio of 10.50% under SOLO basis till the mentioned facility remains exist.

#### (d)Credit Risk

#### **Qualitative Disclosure**

(a)

Credit risk is the risk of financial loss resulting from failure by a client or counterparty to meet its contractual obligations to the Bank. Credit risk arises from the bank's dealings with or lending to corporate, individuals and other banks or financial institutions. Padma Bank Ltd. is managing Credit Risk through a robust process that enables the bank to proactively manage loan portfolios in order to minimize losses and earn an acceptable level of return for shareholders.

#### Past Due/Impaired Loans

Bank classifies loans and advances (loans and bill discount in the nature of an advance) into performing and non-performing loans (NPL) in accordance with the Bangladesh Bank guidelines in this respect. An NPA is defined as a loan or an advance where interest and/ or installment of principal remain overdue for more than 90 days in respect of a Continuous credit, Demand loan or Term Loan.

Classified loan is categorized under following 03 (three) categories:

- 1. Sub-standard
- 2. Doubtful
- 3. Bad & Loss

#### Any continuous loan will be classified as:

 'Sub-standard' if it is past due/over-due for 3 months or beyond but less than 6 months.



- 'Doubtful' if it is past due/over- due for 6 months or beyond but less than 9 months.
- 'Bad/Loss' if it is past due/over- due for 9 months or beyond.

### Any Demand Loan will be classified as:

- Sub-standard' if it remains past due/overdue for 3 months or beyond but not over 6 months from the date of claim by the bank or from the date of creation of forced loan.
- Doubtful' if\_it remains past due/overdue for 6 months or beyond but not over 9 months from the date of claim by the bank or from the date of creation of forced loan.
- Bad/Loss' if it remains past due/overdue for 9 months or beyond from the date of claim by the bank or from the date of creation of forced loan.

#### Term Loan up to Tk.10.00 lac

- If the amount of past due installment is equal to or more than the amount of installment (s) due within 6 months, the entire loan will be classified as "Sub-standard".
- If the amount of past due installment is equal to or more than the amount of installment (s) due within 9 months, the entire loan will be classified as "Doubtful".
- If the amount of past due installment is equal to or more than the amount of installment (s) due within 12 months, the entire loan will be classified as "Bad /Loss".

#### Term Loan above Tk.10.00 lac

- In case any installment (s) or part of installment (s) of a Fixed Term Loan above Tk. 10.00 lac is not repaid within the due date, the amount of unpaid installment (s) will be termed as past due /overdue installments from the following day of the due date.
- If the amount of past due installment is equal to or more than the amount of installment (s) due within 3 months, the entire loan will be classified as "Sub-standard".
- If the amount of past due installment is equal to or more than the amount of installment (s) due within 6 months, the entire loan will be classified as "Doubtful".



 If the amount of past due installment is equal to or more than the amount of installment (s) due within 9 months, the entire loan will be classified as "Bad /Loss"

# Agricultural Credit & Micro Credit loan will be classified as:

- If not repaid within the fixed expiry date for repayment will be considered past due / overdue after 6 months of the expiry date.
- If irregular status continues, the credit will be classified as 'Substandard ' after a period of 12 months.
- If irregular status continues, the credit will be classified as 'Doubtful' after a period of 36 months.
- If irregular status continues, the credit will be classified as 'Bad or Loss' after a period of 60 months.

# <u>Description of approaches followed for specific and general allowances:</u>

Padma Bank Limited follows the General and Specific Provision requirement as prescribed by Bangladesh Bank time to time.

General provision on all unclassified loans of Small and Medium Enterprise 0.25%

General provision against all unclassified loans (other than loans under consumer Financing, Loans to Brokerage House, Merchant Banks, Stock Dealers etc. Special Mention Account as well as SME Financing) 1%

General provision on the unclassified amount for Consumer Financing (other than Housing Finance and Loans for professionals to set up business) 5% General provision on the unclassified amount for Housing Finance and Loans for professionals to set up business under consumer financing scheme 2%

General provision on the unclassified amount for Loans to Brokerage House, Merchant Banks, Stock dealers, etc 2% General provision on the outstanding amount of loans kept in the Special Mention Account 5% General provision on the off-balance sheet exposures 1%



Specific Provision for classified Continuous, Demand and Fixed Term Loans:

Substandard 20%
Doubtful 50%
Bad/Loss 100%
Specific Provision for Short-term Agricultural and Micro-Credits:
All Credits except Bad/Loss 5%
Bad/Loss 100%

## Methods used to measure credit risk

In compliance with Risk Based Capital Adequacy, Padma Bank, as per BASEL-II Guideline, uses ratings assigned by External Credit Assessment Agencies (ECAIs) approved by Bangladesh Bank. The rating is used for both funds based and non-fund-based exposure for corporate borrowers. Padma Bank also uses the Credit Risk Grading System prepared by Bangladesh Bank before taking any exposure on Corporate and Medium clients.

#### **Credit Risk Management Policy**

Given the fast-changing dynamic global economy and the increasing pressure of globalization, liberalization, consolidation and disintermediation, Padma Bank has a robust credit risk management policy and procedures that are sensitive and responsive to these changes. A clearly defined, well-planned, comprehensive and appropriate Credit Risk Management Policy of the Bank provides a board guideline for the Credit Operation towards efficient management of its Credit portfolio.

The Bank has adopted numerous strategies to manage its credit risk including:

- Creating credit risk awareness culture
- Approved credit policy by the Board of Directors
- Separate credit risk management division
- · Formation of law and recovery ream
- Independent internal audit and direct access to Board/Audit committee
- · Credit quality and portfolio diversification
- · Early warning system
- Provision and suspension of interest
- Scientific lending and credit approval process
- · Counterparty credit rating
- Strong NPL management system



		Industry or counter party type distribution of exposures, broken down by major types of credit exposures	BDT in Crore
	(d)	Agriculture	10.22
		RMG	19.27
		Textile	215.34
		Ship Building	65.40
		Ship Breaking	0.00
		Other Manufacturing Industry	273.26
		SME loans	0.00
		Construction	2,028.71
		Power, Gas	0.00
		Transport, Storage and Communication	1.50
		Trade Service	56.29
		Commercial real estate financing	1,602.42
		Residential real estate financing	235.58
		Consumer Credit	35.53
		Capital Market	35.69
		Non-bank financial institutions	0.00
		Others	0.00
		Total	1,239.03
			5,808.02
	(e)	Residual Contractual maturity breakdown of the whole portfolio broken down by major types of credit exposures	BDT in Crore
		Up to 1 (One) Month	3404.84
		Over 1 Month but less Than 3 months	40.50
		Over 3 Month but less Than 1year	311.15
<b>15. 经支援的</b> 2 图 16 只要 0		Over 1 Year but not more than 5 Years	538.59
		Over 5 Years	1513.00
	1	Total	5,808.01
	<b>(1)</b>	By major industry or counterparty Type: Amount impaired loans and if available, past due loans, provided separately	BDT in crore
		Corporate	1,142.58
	1	SME	1,423.23
	1	Consumer Financing	12.67
		others	773.20
		Specific and general provisions and charges for specific allowances and charge off during the period	5.20

(g)	Gross Nonperforming Assets (NPAs)	3,904.94 cr	
	Non-Performing Assets to Outstanding Loans & Advances	67.23%	



Movement of Non-Performing Assets Opening balance Additions Reductions Closing Balance	3,589.20 590.15 274.41 3904.94
Movement of Specific provision for Non-Performing Assets Opening balance Provisions made during the period Write-off Write-back of excess provisions Closing Balance	137.68 1,661.71 0.00 0.00 1,799.39

# (e) Equities: Disclosures for Banking Book Positions:

	(a)	The general qualitative disclosure requirement with respect to the equity risk, including:
Qualitative Disclosure		The Bank does not hold any value which is describe as "Differentiation between holdings on which capital gains are expected and those taken under other objectives including for relationship and strategic reasons" in RBCA Guidelines of Bangladesh bank.
		Therefore, the Bank does not need to narrate any "Discussion of important policies covering the valuation and accounting of equity holding in the banking book, This includes the accounting techniques and valuation methodologies used, including key assumptions and practices affecting valuation as well as significant changes in these practices".  Apart from above, the Bank has calculated value at cost method for Quoted shares & Unquoted Shares.
Quantitative Disclosure	(b)	Value disclosed in the balance sheet of investments, as well as the fair value of those investments; for quoted securities, a comparison to publicly quoted share values where the share price is materially different from fair value.  Tk. Crore
		Quoted shares 7.70 Unquoted shares 2.28



(c)	The cumulative realized gain (losses) arising from sales and liquidations in the reporting period. Realized gain (losses) from equity investments.
(d)	Total unrealized gains (losses) – (19.62) Total latent revaluation gains (losses) - 0.00 Any amounts of the above included in Tier 2 Capital-0.00
(e)	There are no Capital requirements broken down by appropriate equity groupings, consistent with the bank's methodology, as well as the aggregate amounts and the type of equity investments subject to any supervisory provisions regarding regulatory capital requirements.

# (f) Interest Rate Risk in the Banking Book (IRRBB):

Qualitative Disclosure	(a)	The Banking Book consists of assets and lof relationship or for steady income and held till maturity/payment by counter part.  The earnings or changes in the economic values arises rate risk is the risk that a bank will position as interest rates move over time arises from a bank's core banking activiti bank's financial condition to adverse maturest rates affect a bank's earnings by level of other interest sensitive income and	statutory of cty. Value are the Il experience e. Interest ra es. Interest r ovements in changing its	main focus in bedeterioration in the beat risk in the beate risk is the earth interest ince	anking book.  I its financial  I its fook  I its financial  I changes in	
Quantitative	(b)	CAR before-shock (%)	10.42%			
Disclosure		Interest Rate Stress Test	Minor	Moderate	Major	
		Assumed change in Interest Rate	1.00%	2.00%	3.00%	
	1 1 5	Net interest income impact				
		<12 months	10.75	21.50	32.24	
		Capital after-shock	672.26	683.01	693.75	
		CAR after-shock (%)	10.59	10.76	10.93	
		Change in CAR after-shock (%)	0.17	0.34	0.51	
		Re pricing impact				
	Change in the value of the bond portfolio	0.00	0.00	0.00		
		Capital after-shock	672.26	683.01	693.75	
		CAR after-shock (percent)	10.59	10.76	10.93	
	346	Change in CAR after-shock (%)	0.00	0.00	0.00	
		Overall change in CAR (NII and re pricing impact, %)	0.17	0.34	0.51	



# (g) Market Risk Qualitative Disclosure: Qualitative Disclosures

Qualitative Disclosure	Views of ROD on two dieses		7		
	Views of BOD on trading/	investmen	t activities:		
	Market risk is potential for	or loss resi	ulting from advers		
	movement in market risk factors such as interest ra				
	For-ex rates, and equity and commodity prices.				
	important aspect of the Market Risk includes liquid Management, interest rate risk management a				
	pricing of assets and liabil	ities There	are three times a		
	Market Risk such as Interes	st Rate Risl	Foreign Eycheng		
	Risk & Equity Price Risk. The	e Board wil	l have to approve al		
	policies related to market	risk, sets	limits and review		
	compliance on a regular bas	sis.	mines and reviews		
	Method used to measure M	larket Risi	k:		
	In Standardized Approach,	the capit	al requirement for		
	various market risks (intere	est rate ris	k equity price rick		
	commodity price risk, an	d foreign	exchange risk) is		
	determined separately.		ystem: nage market risk covering		
	Market Risk Management	System:			
	The Treasury Division ma	anage mar			
	Liquidity, interest rate and	l foreign e	xchange risk with		
	oversight from Assets Liab	ility Manas	gement Committee		
	(ALCO) comprising senior ex	recutives o	f the Bank, ALCO is		
	chaired by the Managing Dire	ector. ALCO	meets at least once		
	in a month.	2 D 2			
	Policies and Processes for	mitigating	market risk:		
	There are approved limits for	or credit d	eposit Ratio, liquid		
	assets to total assets	ratio, ma	iturity mismatch,		
	commitments for both on-b	alance she	et and off-balance		
	sheet items and borrowing fr	om money	market and For-ex		
	position. The limits are more	onitored a	nd enforced on a		
	regular basis to protect again	ist market	risk. The exchange		
	rate committee of the Bank m	lition and	ally basis to review		
	the prevailing market cond position and transactions t	nuon, excn	lange rate, For-ex		
	risks.	o minigate	ioreign exchange		
	The Capital Requirement	Solo	Consolidated		
	for:				
	Interest Rate Risk	10.42%	10.42%		
	<b>Equity Position Risk</b>	10.41%	10.41%		
	Foreign Exchange Risk	10.11%	10.11%		
	Commodity Risk	0.00	A SECTION AND A		
	Thomas and the state of the sta	0.00	0.00		



### (h) Operational Risk

Qualitative Disclosure    Views of BOD on system to reduce Operational Risk:   Operational risk is associated with human error, system failures an inadequate procedures and controls. It is the risk of loss arising from the potential that inadequate information system; technolog failures, breaches in internal controls, fraud, unforesec catastrophes, or other operational problems may result in unexpected losses or reputation problems. Operational risk exists in all products and business activities.  In addressing Operational Risk, Bank has been strengthened its Internal Control System, and ensure sound Corporate Governance in all sphere of Management and Operation level as well.  The Bank should maintain a robust CBS (Core Banking Software) and enriches its IT infrastructure in terms of demand of time.  Besides, in order to capacity building of its Human Resources division may be taken a number of steps like training, workshop etc.  Performance gap of executives and stuffs:  Padma Bank has a policy to provide competitive package and best working environment to attract and retain the most talented people available in the industry. Padma Bank's strong brand image plays an important role in employee motivation. As a result, there is no significant performance gap.  Potential external events:  No potential external events:  No potential external events are expected to expose the Bank to Significant operational risk.  Policies and Processes for mitigating operational risk.  To mitigate operational risk, Bank use basic indicator approach to calculate capital charge against operational risk. The policy of operational risks including internal control & compliance risk is approved by Board taking into account relevant guidelines of Bangladesh Bank. The Bank developed a Risk Management Division and supervisory review Committee for review and managing operational risks including internal control and compliance division undertakes periodical and special audit of the branches and departments at the Head Office for review of t	(h) Operational Risk		
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Quantitative Disclosure The Capital Requirement for operational Risk:			Income of the Bank over the past three areas
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In Solo-0.0 cr and in Consolidated 0.0 cr	Quantitative Disclosure		The Capital Requirement for operational Risk:
			n Solo-0.0 cr and in Consolidated 0.0 cr



#### (i) Liquidity Risk

(a)

#### Qualitative Disclosure

- Liquidity Risk is the risk that the bank does not have sufficient financial resources to meet its obligations as they fall due or will have to do so at excessive cost. The risk arises from mismatch in the timing of cash flows. The objective of liquidity framework is to allow the Bank to withstand very severe stresses. It is designed to be adaptable to change the business modes, markets and regulators. The liquidity risk management frameworks require:
  - Liquidity to managed by Bank on stand-alone basis with no reliance on the Bangladesh Bank
  - To comply with all regulatory limits;
  - To maintain positive stressed cash flow;
  - Monitoring the contingent funding commitments;
  - Monitoring the structural term mismatch between maturing assets and liabilities;
  - Maintenance of robust and practical liquidity contingency plan;
  - Maintain diverse sources of funding and adequate back up lines.

Liquidity management of the Bank is centered on the Liquidity Coverage Ratio (LCR) and Net Stable Funding Ratio (NSFR) based on BASEL III. The Bank has Asset Liability Management (ALM) desk to manage this risk with active monitoring and management.

The Bank has adopted Liquidity Coverage Ratio (LCR) and Net Stable Funding Ratio (NSFR) for liquidity risk Management. LCR ensures that banks maintain enough high-quality unencumbered liquid assets to meet its liquidity needs for 30 calendar time-line whereas NSFR ensures availability of stable funding is greater than required funding over 1 year period.

Bank has Asset Liability Management Committee (ALCO) to monitor the liquidity risk on a monthly basis. Based on the detail recommendation from ALM desk, ALCO take appropriate action to manage the liquidity risk. To have more conservative approach towards liquidity risk measurement, the Bank has set internal LCR 85% and NSFR limits which are more stringent and set higher than the regulatory limit of 100%. These ratios are regularly monitored at ALCO. Also, Bank has internal risk control framework which outlines clear and consistent policies and principles for liquidity risk management.



Quantitative Disclosure	(b)	Particulars Solo and consolidated		
	(0)		Solo and consolidated	
		Liquidity coverage ratio (%)	95.27%	
		Net Stable Funding Ratio (%)	170.75%	
		Stock of High-quality liquid assets	844.70	
		Total net cash outflows over the next 30 calendar days	(928.08)	
		Available amount of stable funding	5,133.63	
		Required amount of stable funding	3,018.85	

(j) Leverage Ratio

Qualitative Disclosure	(0)	T AND THE RESERVE OF
Quantative Disclosure	(a)	Leverage ratio is the ratio of tier 1 capital to total on and off-balance sheet exposures. The leverage ratio was introduced into the Basel III framework as a non-risk-based backstop limit, to supplement risk-based capital requirements. In order to avoid building-up excessive on and off-balance sheet leverage in the banking system, a simple, transparent, non-risk-based leverage ratio has been introduced by the Bangladesh Bank. The leverage ratio is calibrated to act as a credible supplementary measure to the risk-based capital requirements. The leverage ratio is intended to achieve the following objectives:

- Constrain the build-up of leverage in the banking sector which can damage the broader financial system and the economy; and
- Reinforce the risk-based requirements with an easy to understand and a non-risk-based measure. The Bank has calculated the regulatory leverage ratio as per the guideline of Basel III. The numerator, capital measure is calculated using the new definition of Tier I capital applicable from 01 January 2015. The denominator, exposure measure, is calculated on the basis of the Basel III leverage ratio framework as adopted by the Bangladesh Bank. The exposure measure generally follows the accounting value, adjusted as follows:
  - On-balance sheet, non-derivative exposures are included in the exposure measure net of specific provision;
  - Physical or financial collateral is not considered to reduce on-balance sheet exposure;
  - Loans are not netted with deposits; off balance sheet items are converted into credit exposure equivalents through the use of credit conversion factors (CCFs). Depending on the risk category of the exposure a CCF of 20%, 50% or 100%is applied.
  - Item deducted from Tier I capital such as deferred tax assets is excluded.



Quantitative Disclosure	(b)	Leverage ratio (%)	Solo	Consolidated
		Leverage Ratio	5.02%	4.89%
		On balance sheet exposure	8,811.99	8,855.45
and the second second		Off balance sheet exposure	33.07	33.07
		Total Deduction from On and off-Balance sheet Disclosure	725.67	735.01
		Total Exposure	8,119.40	8,153.52

# (k) Remuneration:

Qualitative disclosure	a)	i) Information relating to the bodies that oversee remuneration	The Executive committee of the Bank oversees the remuneration on as and when required basis. No external consultant's advice has been sought. The Bank has approved pay scale approved by the Board of Directors. Employee type in Padma Bank is Regular & Contractual.
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED	ii) Information relating to the design and structure of remuneration processes	There is a pay scale approved by the competent authority where the salaries and increments are fixed designation wise and the same is followed accordingly.
		iii) Description of the ways in which current and future risks are taken into account in the remuneration processes.	The approved pay scale was initialized considering the packages provided by peer Banks so that the employee retention risk is lower. For the future risks the pay scale is every now and then considered for revision.
		iv) Description of the ways in which the Bank seeks to link performance during a performance measurement period with levels of	Half-Yearly and Annual appraisal is sought from the competent authority to link performance during a performance measurement period with levels of remuneration.
	with levels of remuneration.  v) Description of the ways in which the bank seeks to adjust	To take account of longer-term performance the Bank seeks to adjust remuneration through Promotion.	
		remuneration to take account of longer-term performance.	
		vi) Description of the different forms of variable remuneration that the bank utilizes and the rationale for using these different forms	There are no other forms but cash form of variable remuneration is utilized by the Bank.



Quantitative	b)			BDT in cro	
disclosure	5)			Solo	
		Number of meetings hold I	41	Consolidate Nil	
		Number of meetings held by the main body overseeing remuneration and remuneration paid to its member.			
		remaneration and remanera	tion paid to its member.		
		Number of employees heremuneration award (incent	N/A		
		Number of guaranteed bonus	02		
		I otal amount of guaranteed l	4.59 Cr		
		Number of sign-on awards m	N/A		
		Total amount of sign-on awar	N/A		
		Number of severance paymen	N/A		
		Total amount of severance pa	N/A		
		Total amount of outstanding	deferred remuneration, split	N/A	
		forms.	/		
		Total amount of deferred rembonus).	N/A		
		Breakdown of amount of refinancial year to show:			
		Fixed (Salary &			
		Allowances)	58.35		
		Variable	N/A		
		Deferred	N/A		
		Non- deferred	N/A		
		Different forms used (Cash,	N/A		
		shares and share linked			
		instrument, other forms).			
		Total amount of outstanding of	N/A		
		Total amount of retained rem	N/A		
		explicit and/or implicit adjust	,		
		Total amount of reductions du ex post explicit adjustments.	N/A		
	- 1	Total amount of reductions du	The state of the s		

