Market Discipline, the third pillar of Basel II complements the regulatory capital and supervisory review pillars, with requirement of sufficient transparency to stakeholders to make their own assessments about the risk profile of banks. This pillar requires banks to comply as per Bangladesh Bank guideline "Risk Based Capital Adequacy" Revised Regulatory Capital Framework for banks in line with Basel III published on 21<sup>st</sup> December, 2014 by providing sufficient qualitative and quantitative disclosures on audited material information at a regular basis.

#### Implementation of Basel III:

Basel III refers to the latest capital and liquidity standards prescribed by the Bank for International Settlements (BIS). Bangladesh has entered into the Basel III regime effective from January 01, 2015. Bangladesh Bank (BB) amended its capital standard which was based on Basel II and circulated new regulatory capital and liquidity guidelines in line with Basel III of BIS. This new capital and liquidity standards has great implications for banks. The guidelines provide a transition schedule for Basel III implementation up to 2019. Upon full implementation, Basel III guidelines target minimum capital to risk weighted assets ratio (CRAR) would be 12.50%, minimum Tier-1 Capital ratio would be 6.00%.

#### The Basel III framework consists of three-mutually reinforcing pillars:

- **Pillar 1** covers the calculation of risk-weighted assets and minimum capital requirement for credit risk, market risk and operational risk.
- **Pillar 2**: (Supervisory Review Process) intends to ensure that the Banks have adequate capital to address all the risks in their business.
- Pillar 3: Ensure market discipline by disclosing adequate information to the Stakeholders.

#### **Phase-in Arrangements**

The phase-in arrangements for Basel III implementation are as follows:

	2015	2016	2017	2018	2019
Minimum Common Equity Tier-1 (CET-1) Capital Ratio	4.50%	4.50%	4.50%	4.50%	4.50%
Capital Conservation Buffer		0.625%	1.25%	1.875%	2.50%
Minimum CET-1 plus Capital Conservation Buffer	4. 50%	5.125%	5.75%	6.375%	7.00%
Minimum T-1 Capital Ratio	5. 50%	5.50%	6.00%	6.00%	6.00%
Minimum Total Capital Ratio	10.00%	10.00%	10.00%	10.00%	10.00%
Minimum Total Capital plus Capital Conservation Buffer	10.00	10.625%	11.25%	11.875%	12.50%
Leverage Ratio	3%	3%	3% Readjustment	Migration to Pillar	
Liquidity Coverage Ratio	≥100%	≥100%	≥100%	≥100%	≥100%
Net Stable Funding Ratio	>100%	>100%	>100%	>100%	>100%

#### **Components of Disclosure:**

Disclosure is organized as per Bangladesh Bank requirement in the following components:

- 1. Scope of Application
- 2. Capital Structure



- 3. Capital Adequacy
- 4. Credit Risk
- 5. Equities: Disclosures for Banking Book Positions
- 6. Interest Rate Risk in the Banking Book
- 7. Market Risk
- 8. Operational Risk
- 9. Leverage Ratio
- 10. Liquidity Ratio
- 11. Remuneration

#### a) Scope of application:

Qualitative Disclosures	
<ul> <li>a) The name of the top corporate entity in the group to which this guidelines applies</li> <li>b) An outline of differences in the basis of consolidation for accounting and regulatory purposes, with a brief description of the entities within the</li> </ul>	NRB Bank Limited  NRB Bank Limited  NRB Bank Limited was formally inaugurated on 4 <sup>th</sup> August, 2013 as a Public Limited Company (Banking Company) under the Companies Act 1994 for carrying out all kinds of banking activities.
group (i) that are fully consolidated; (ii) that are given a deduction treatment; and (iii) that are neither consolidated nor deducted (e.g. where the investment is risk-weighted).	Presently the Bank is operating its business through Corporate Head Office having 40 branches, 9 DESCO Bill Collection Booths and 41 ATM booths all over Bangladesh.
c) Any restrictions, or other major impediments, on transfer of funds or regulatory capital within the group.  Quantitative Disclosures	Not applicable
Qualititative Disclosures	
d) The aggregate amount of surplus capital of insurance subsidiaries (whether deducted or subjected to an alternative method) included in the capital of the consolidated group.	Not applicable

#### b) Capital Structure:

<b>Qualitative Disclosures</b>	
a) Summary information on the	As per Guidelines on Risk Based Capital Adequacy (Revised
terms and conditions of the main	Regulatory Capital Framework for Banks in line with Basel III)
features of all capital instruments,	introduced by Bangladesh Bank, 'Common Equity Tier-1 (CET 1)'
especially in the case of capital	Capital of NRBBL consists of (i) Paid-up Capital, (ii) Statutory
instruments eligible for inclusion in	Reserve and (iii) Retained Earnings.
CET 1, Additional Tier 1 or Tier 2.	NRB Bank does not have 'Additional Tier 1 (AT 1)' Capital since it
	did not issue any instrument that meets the qualifying criteria for
	Additional Tier 1 Capital.



Tier-2 Capital consists of (i) General Provision (ii) Revaluation Reserves as on 31st December, 2014 (50% of Fixed Assets instruments) subject to regulatory adjustment/deduction i.e. 80% for 2018.

#### Compliance with Regulatory Requirements by NRB Bank:

Conditions for maintaining regulatory capital: The Bank complied with all the required conditions for maintaining regulatory capital as stipulated in the Basel III guidelines as per following details:

Particulars	Status of	
	compliance	
The bank has to maintain at least 4.50% of total	Complied	
Risk Weighted Assets (RWA) as Common Equity		
Tier 1 capital.		
Tier 1 capital will be at least 6.00% of the total	Complied	
RWA.		
Minimum capital to Risk Weighted Asset Ratio	Complied	
(CRAR) will be 11.875% of the total RWA.		
Maximum limit of Tier-2 capital: Tier 2 capital can	Complied	
be maximum up to 4% of the total RWA or 88.89%		
of CET-1, whichever is higher.		

#### **Quantitative Disclosures**

b) The amount of Regulatory capital of NRB Bank Limited under Basel-III for 31st December, 2018 as below:

1. Common Equity Tier-1 (Going Concern Capital)	Solo	
	Amount in Million	
Fully Paid-up Capital/Capital Deposited with BB	43,20.00	
Statutory Reserve	4,70.69	
Retained Earnings	4,60.65	
Less: Regulatory Adjustment for Tier-1 Capital	(110.79)	
Total Common Equity Tier-1 Capital	5,140.56	
2. Tier-2 Capital (Gone-Concern Capital)		
General Provision	380.64	
Revaluation Reserves for Securities up to 50%	12.33	
Less: Revaluation Reserves for Fixed Assets, Securities & Equity Securities	(9.87)	
(follow Phase-in deductions as per Basel III) Guideline		
Total Admissible Tier-2 Capital	383.10	
Total Regulatory Capital	5,523.66	

#### c) Capital Adequacy:

Qualitative Disclosures	
a) A summary discussion of the bank's	Assessing regulatory capital in relation to overall risk
approach to assessing the adequacy of	exposures of a bank is an integrated and comprehensive
its capital to support current and	process. The Bank focuses on strengthening risk management
future activities.	and control environment rather than increasing capital to
	cover up weak risk management and control practices. NRBBL
	has been generating most of its incremental capital from

retained profit. Besides meeting regulatory capital requirement, the Bank maintains adequate capital to absorb material risks foreseen. Therefore, the Bank's Capital to Risk Weighted Assets Ratio (CRAR) remained consistently within the comfort zone during 2018. The surplus capital maintained by NRBBL will act as buffer to absorb all material risks and to support the future activities. To ensure the adequacy of capital to support the future activities, the bank assesses capital requirements periodically considering future business growth.

The Bank has computed the Capital Adequacy Ratio adopting the following approaches:

- a. Standardized Approach for Credit Risk to Compute Capital to Risk Weighted Ratio under Basel III, using Bangladesh Bank's prescription for:
  - Accepting the credit rating agencies as External Credit Assessment Institutions (ECAI) for claims on corporate and eligible SME customers.
  - Accepting Credit Risk Mitigation (CRM) against the financial securities.
- b. Standardized (rule based) Approach for Market Risk and c. Basic Indicator Approach for Operational Risk.

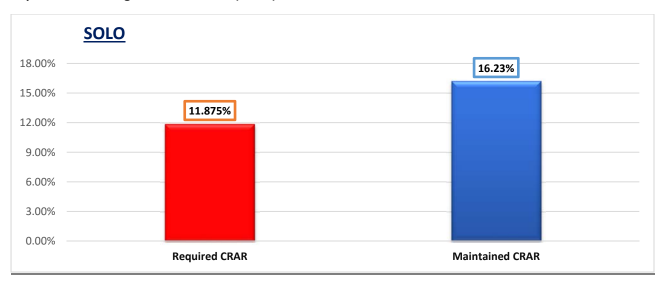
Besides computing CRAR under the Pillar I requirement, the Bank also undertakes stress testing periodically in various risk areas to assess the impact of stressed scenario or plausible events on asset quality, liquidity, profitability and capital adequacy. The Bank has a Board approved policy on Internal Capital Adequacy Assessment Process (ICAAP) as stipulated by Bangladesh Bank. The bank conducts Internal Capital Adequacy Assessment Process (ICAAP) on annual basis to assess the sufficiency of its capital funds to cover the risks specified under Pillar- II of Basel guidelines. The adequacy of Bank's capital funds to meet the future business growth is being assessed in the ICAAP document.

Risk Management Division (RMD) under guidance of the SRP team/ERMC (Executive Risk Management Committee), is taking active measures to identify, quantify, manage and monitor all risks to which the Bank is exposed to.

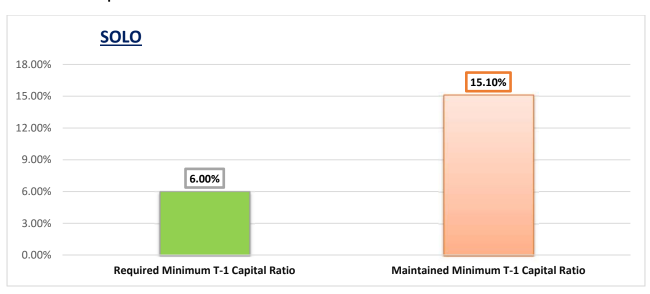
Quantitative Disclosures				
Capital requirement under following Risk:	Amount in Million			
b) Capital requirement for Credit Risk	2915.97			
c) Capital requirement for Market Risk	179.39			
d) Capital requirement for Operational Risk	308.39			
Total Capital Requirement (b+c+d)	3,403.75			

Minimum Capital Requirement (MCR) Capital Adequacy Ratio (CRAR):			
1. Common Equity Tier 1 (CET 1) Ratio	15.10%		
2. Tier 1 Capital Adequacy Ratio	15.10%		
3. Tier-2 Capital Adequacy Ratio	1.13%		
Capital to Risk-weighted Asset Ratio (CRAR)	16.23%		
Capital Conservation Buffer (1.875%)	638.20		
Minimum Capital Requirement (MCR)	4,000.00		

#### Capital to Risk-weighted Asset Ratio (CRAR):



#### Minimum T-1 Capital Ratio:



## **Eligible Capital:**



#### d) Credit Risk:

Qualitative	a) The general qualitative disclosure requirement with respect to credit risk:
Disclosures	
i) Definitions of past due and impaired	As per relevant Bangladesh Bank guidelines, the bank defines the past due and impaired loans and advances for strengthening the credit discipline and mitigating the credit risk of the Bank. The impaired loans and advances are defined on the basis of (i) Objective/ Quantitative Criteria and (ii) Qualitative judgment.
	For this purpose, all loans and advances are grouped into four (4) categories, namely-
	(a) Continuous Loan (b) Demand Loan (c) Fixed Term Loan and (d) Short-term Agricultural & Micro Credit.
	Definition of past due/overdue:  i. Any Continuous Loan if not repaid/renewed within the fixed expiry date for repayment or after the demand by the bank will be treated as past due/ overdue from the following day of the expiry date;  ii. Any Demand Loan if not repaid within the fixed expiry date for repayment or after the demand by the bank will be treated as past due/overdue from the following day of the expiry date;  iii. In case of any installment(s) or part of installment(s) of a Fixed Term Loan is not repaid within the fixed expiry date, the amount of unpaid installment(s) will be treated as past due/overdue from the following day of the expiry date.  iv. The Short-term Agricultural and Micro-Credit if not repaid within the fixed expiry date for repayment will be considered past due/overdue after six months of the expiry date. However, a continuous loan, demand loan or a term loan which will remain overdue for a period of 02 (two) months or more, will be put into the "Special Mention Account (SMA)", the prior status of becoming the loan into impaired/classified/ nonperforming.



Definition of impaired / classified /non-performing loans and advances are as follows:

Continuous loan is classified as follows:

**Substandard:** If it is past due /overdue for 3 (three) months or beyond but less than 6 (six) months;

**Doubtful**: If it is past due / overdue for 6 (six) months or beyond but less than 9 (nine) months;

**Bad/Loss**: If is past due / overdue for 9 (nine) months or beyond.

#### Demand loan is classified as follows:

**Substandard:** If it remains past due / overdue for 3 (three) months or beyond but not over 6 (six) months from the date of expiry or claim by the Bank or from the date of creation of forced loan;

**Doubtful**: If it remains past due / overdue for 6 (six) months or beyond but not over 9 (nine) months from the date of expiry or claim by the Bank or from the date of creation of forced loan;

**Bad/Loss**: If it remains past due / overdue for 9 (nine) months or beyond from the date of expiry or claim by the Bank or from the date of creation of forced loan.

#### Fixed Term Loans are classified are as follows:

In case of any installment(s) or part of installment(s) of a Fixed Term Loan is not repaid within the due date, the amount of unpaid installment(s) will be termed as 'past due or overdue installment'. In case of Fixed Term Loans: -

**Substandard:** If the amount of past due installment is equal to or more than the amount of installment(s) due within 03 (three) months, the entire loan will be classified as "Sub-standard".

**Doubtful:** If the amount of past due installment is equal to or more than the amount of installment(s) due within 06 (six) months, the entire loan will be classified as "Doubtful".

**Bad/Loss:** If the amount of 'past due installment is equal to or more than the amount of installment(s) due within 09 (nine) months, the entire loan will be classified as "Bad/Loss".

In case of any installment (s) or part of installment (s) of a Fixed Term Loan amounting up-to Taka 10 lacs is not repaid within the due date, the classification is as under:

**Substandard:** If the amount of past due installment is equal to or more than the amount of installment (s) due within 6 (six) months, the entire loan will be classified as 'Sub- standard';

**Doubtful:** If the amount of past due installment is equal to or more than the amount of installment (s) due within 9 (nine) months, the entire loan will be classified as 'Doubtful';

**Bad/Loss:** If the amount of past due installment is equal to or more than the amount of installment (s) due within 12 (twelve) months, the entire loan will be classified as 'Bad/Loss'.

#### Short-term Agricultural and Micro-Credit is classified as follows:

The Short-term Agricultural and Micro-Credit will be considered irregular if not repaid within the due date as stipulated in the loan agreement. If the said irregular status continues, the credit will be classified as 'Substandard' after a period of 12



	months, as 'Doubtful' after a period of 36 months and as 'Bad/Loss' after a period of 60 months from the stipulated due date as per the loan agreement.					
ii) Description of	Rates of Provision					
approaches	Loan Type	Un- Clas	sified		Classifie	d
followed for		Standard	SMA	SS	DF	BL
specific and general allowances and statistical methods	House Building and loans for Professionals	2%	2%	20%	50%	100%
	Other than house building and professionals	5%	5%	20%	50%	100%
	Loans to BHs/MBs against share	2%	2%	20%	50%	100%
	Small & Medium Enterprise	0.25%	0.25%	20%	50%	100%
	Short term Agri /Micro Credit	2.5%	-	5%	5%	100%
	All Others	1%	1%	20%	50%	100%
	Off Balance Sheet	1%	-	-	-	-

### iii) Discussion of the Bank's Credit risk management policy.

The Bank has put in place a well-structured Credit Risk Management Policy duly approved by the Bank's Board of Directors. The Policy document defines organization structure, role & responsibilities and, the processes whereby the Credit Risks carried out by the Bank can be identified, quantified & managed within the framework that the Bank considers consistent with its mandate and risk tolerance.

Credit Risk is monitored on a bank-wide basis and compliance with the risk limits approved by Board/Risk Management Committee of Board.

NRB Bank has taken earnest steps to put in place best credit risk management practices in the bank. Besides, the bank has framed a policy on Valuation Methodology with the approval by the Board. According to methodology, such securities normally accepted by the Bank to protect the interest. These securities act as mitigation against the credit risk to which the bank is exposed.

#### **Quantitative Disclosures:**

#### b) Total gross credit risk exposures broken down by major types of credit exposure:

Major Types	Continuo	Demand	Fixed	Total
	us Loan	Loan	Term	
			Loan	
Small & Medium Enterprise Financing	2,634.52	6,051.85	4,648.08	13,334.45
Consumer Financing	1,240.56	0.00	1,115.39	2,355.95
Loans to BHs/MBs/Sds against Share				0
Housing Finance			544.73	544.73
Loan for Professionals to setup business (LP)				0
Others	4,033.49	7,947.85	3,510.85	15,492.19
Short Term Agri. Credit				436.86
Staff Loan				302.10
Total exposure	4,033.49	7,947.85	3,510.85	32,466.28



## c) Geographical distribution of exposures, broken down in significant areas by major types of credit exposure of NRBBL:

(Amount in Million)

Geographical Distribution	Amount	Grand Exposure
Urban		
Dhaka	20,818.47	
Chittagong	5,546.78	
Sylhet	1,076.99	30,642.79
Rajshahi	930.8	
Khulna	1,090.12	
Barishal	-	
Rangpur	17.52	
Mymensingh	1,162.12	
Rural		
Dhaka	1,646.32	
Chittagong	140.97	
Sylhet	36.2	1 022 40
Rajshahi	-	1,823.49
Khulna	-	
Barishal	-	
Rangpur	-	
Mymensingh	-	
Total	32,466.28	

## d) Industry or counterparty type distribution of exposures, broken down by major types of credit exposure of NRBBL:

Industry Type	Amount
Agriculture	436.86
Food & allied industries	1,243.55
Tobacco	0
Readymade garments	951.67
Textiles	3,009.81
Ship breaking & ship building	257.98
Basic metal & steel engineering	1,202.77
Non-metallic mineral products	396.30
Pharmaceuticals industry	150.26
Chemical & chemical products	443.62
Rubber & plastic industries	942.18
Leather & leather products	513.71
Wood, furniture & fixtures	205.82



Paper & paper products	147.49
Electronic goods & machineries	1,582.21
Power & gas	469.81
Other manufacturing industries	2,147.26
Construction & commercial real estate	5,187.48
Transport & communication	100.03
IT & telecommunication	1,060.03
Medical services	15.16
Hotel & restaurant services	30.42
Printing & publishing industries	43.58
Other service industries	719.60
NBFIs	554.09
Trade & commerce	4,718.70
Consumer credit	3,310.05
Credit card	1,240.56
Staff loan	302.10
Others	1,083.18
Total	32,466.28

# e) Residual contractual maturity breakdown of the whole portfolio, broken down by major types of credit exposure of NRBBL:

Time band	Continuous	Demand	Term	Agricultural	Staff Loan	Total
	Loan	Loan	Loan	Credit		
Up to 1 month	1,912.35	4,228.65	1.23	195.89	0.00	6,338.12
1 to 3 months	1,433.80	3,999.81	5.82	74.91	0.00	5,514.34
3 to 6 months	1,180.32	2,941.32	29.82	73.49	0.25	4225.2
6 to 12 months	1,908.23	1,093.42	615.20	92.58	0.00	3,709.43
1 to 2 years	377.11	1,244.35	916.30	0.00	3.76	2,541.52
2 to 3 years	76.74	7.01	1,398.87	0.00	9.63	1,492.25
3 to 4 years	483.16	485.14	2,703.77	0.00	18.60	3,690.67
4 to 5 years	536.87	0.00	1,752.93	0.00	59.23	2,349.03
5 to 7 years	0.00	0.00	1,418.54	0.00	46.08	1,464.62
7 to 10 years	0.00	0.00	588.57	0.00	34.80	623.37
Over 10 years	0.00	0.00	387.99	0.00	129.76	517.75
Total	7,908.58	13,999.7	9,819.04	436.87	302.11	32,466.28

### f) By major industry or counterparty type of NRBBL:

#### • AMOUNT OF IMPAIRED LOANS AND IF AVAILABLE, PAST DUE LOANS, PROVIDED SEPARATELY:

(Amount in Million)

Industry	Impaired	Past due
Small & Medium Enterprise Financing	1104.25	1,589.35
Consumer Financing	88.69	146.39
Housing Finance	0	2.03
Loans for Professionals to setup business	6.23	0
Loans to BHs/MBs/SDs against Shares etc.	0	0
Other Corporate Credit	6.61	1,711.62
Short Term Agri Credit & Micro Credit	0	0.07
Staff Loan	0	0.34
Total	1205.78	3,449.8

#### • SPECIFIC AND GENERAL PROVISION (REQUIRED)

(Amount in Million)

Sector	<b>General Provision</b>	Specific Provision
Small & Medium Enterprise Financing	31.31	235.71
Consumer Financing	76.98	59.53
Housing Finance	5.45	0
Loans for Professionals to setup business	0	0
Loans to BHs/MBs/SDs against Shares etc.	0	0
Other Corporate Credit	154.86	0.20
Short Term Agri Credit & Micro Credit	4.37	0
Against Off-Balance Sheet	107.67	0
Grand Total	380.64	295.44

#### • CHARGES FOR SPECIFIC ALLOWANCES AND CHARGE-OFFS DURING THE PERIOD.

Against Classified Loans & Advances	Amount in Million
Provision held on 1 January , 2018	183.81
(-) Fully provided debts written off	
(-)Recoveries from previously written off debts	
(+)Provisions made during the year	111.62
Net Charge to the Profit & Loss Account	
Provision held at end of year	295.44

Against Unclassified Loans & Advances	Amount in Million
Provision held on 1 January, 2018	182.38
Add: Provisions made during the year:	
On General Loans and Advances	76.28
On Special Mention Account (SMA)	14.30
Provision held at end of year	272.96

General Provision for Off Balance Sheet Exposures	Amount in Million
Provision held on 1 January , 2018	85.82
Provisions made during the year	21.85
Provision held at end of year	107.67

### g) Gross Non-Performing Assets (NPAs) of NRBBL:

(Amount in Million)

	(/ timount in terminori)
Gross Non-Performing Assets (NPAs)	
Non-Performing Assets (NPAs) to outstanding loans & advances	3.71%
Movement of Non-Performing Assets for NPAs	
Opening balance	563.33
Additions	691.87
Reductions	(49.42)
Closing Balance	1205.78
Movements of specific provisions for NPAs	
Opening balance	183.81
Provision made during the period	111.62
Write-off	1
Write back of excess provisions	-
Closing Balance	295.44

### e) Equities: Disclosures for Banking Book Position

Qualitative Disclosures:	The general qualitative disclosure requirement with respect to equity risk, including:
Differentiation between holdings	Investment of NRB Bank in equities is divided into two categories:
on which capital gains are expected	quoted equities (which are traded in the secondary market) and
and those taken under other	unquoted equities (which are not traded in the secondary market
objectives including for	such as Subordinated Bond, Commercial Paper etc). Since the
relationship and strategic reasons;	intent of holding unquoted equities is not trading, the same are
and	considered as banking book equity exposure.
Discussion of important policies	Important policies covering equities valuation and accounting of
covering the valuation and	equity holdings in the Banking Book are based on the use of the
accounting of equity holdings in	cost price method for valuation of equities. The primary aim is to
the banking book, This includes the	invest in these equity securities for the purpose of capital gain by
accounting techniques and	selling them in the future or held for dividend income. Dividends
valuation methodologies used,	received from these equity securities are accounted for as and
including key assumptions and	when received. Both Quoted and Un-Quoted equity securities are
practices affecting valuation as well	valued at cost and necessary provisions are maintained if the
as significant changes in these	prices fall below the cost price. As per to Bangladesh Bank
practices	guidelines, the HFT equity securities are revalued once in each
	week using marking to market concept and HTM equity securities
	are amortized once a year according to Bangladesh Bank
	guideline. The HTM equity securities are also revalued if any, are
	reclassified to HFT category with the approval of the Board of



	Directors. Preference is given to purchase of shares of strong companies at face value through placement/ IPO.			
Quantitative Disclosure				
Value disclosed in the balance sheet of investments, as well as the	Value of Investments in	n Balance Sheet	Amount	in Million
fair value of those investments; for quoted securities, a comparison to	Shares in Listed Compar (Valuation at average co			768.00
publicly quoted share values where the share price is materially different from fair value.	Fair Market Value of sha Securities			653.97
<ul> <li>The cumulative realized gains (losses) arising from sales and liquidations in the reporting period.</li> </ul>				85.27
* Total unrealized gains (losses)				(114.03)
* Total latent revaluation gains (losses)				Nil
* Any amounts of the above included in Tier – 2 capital.				Nil
<ul> <li>Capital requirements broken down by appropriate equity groupings, consistent with the</li> </ul>	The capital requireme December 2018 was as			as of 31 <sup>st</sup>
bank's methodology, as well as the aggregate amounts and the	Particulars	Amount (MV)	Weight	Capital Charge
type of equity investments subject to any supervisory	Specific Risk	653.97	10%	65.40
provisions regarding regulatory capital requirements.	General Market Risk	653.97	10%	65.40
capital regalients.	Total	1,307.95		130.79

## f) Interest rate risk in the banking book (IRRBB):

Qualitative Disclosures:	
(a) The general qualitative disclosure requirement including the nature of IRRBB and key assumptions, including assumptions regarding loan prepayments and behavior of non-maturity deposits, and frequency of IRRBB measurement.	The Executive Level Committee - Asset Liability Management Committee (ALCO) has the overall responsibility of managing the interest rate risk in the banking book of the Bank. ALCO fixes the deposit and lending rates of the Bank and directs the investment activities of the Bank in line with its interest rate view. Limits are fixed from both Earnings and Economic Value Perspective and adherence monitored on a monthly basis.



#### The Bank follows following viewpoints to manage the IRR:

- a) Earnings perspective: Indicates the impact on Bank's Net Interest Income (NII) in the short term.
- b) Economic perspective: Indicates the impact on the networth of bank due to re-pricing of assets, liabilities and off-balance sheet items.

#### Risk measurement and reporting framework:

- Interest Rate Sensitivity Report: Measures mismatches between rate sensitive assets and rate sensitive liabilities in various tenor buckets based on re-pricing or maturity, as applicable.
- II. Duration Gap Analysis: A weighted maturity/reprising schedule is used to evaluate the effects of changing interest rates on bank's economic value by applying sensitivity weights to each time band. Such weights are based on estimates of the duration of the assets and liabilities that fall into each time band.
- III. Stress Testing: This analysis is used for measuring the Interest rate risk on its Balance Sheet exposure for estimating the impact on the Capital to Risk Weighted Assets Ratio (CRAR).

#### **Quantitative Disclosures:**

**(b)** The increase (decline) in earnings or economic value (or relevant measure used by management) for upward and downward rate shocks according to management's method of measuring IRRBB, broken down by currency.

Interest Rate Risk in the banking book	Residual maturity bucket			
	3 months 6 months 1 year Above 1 year		Above 1 year	
Interest Sensitive Assets (A)	13,726.10	4,225.20	3,709.42	12,679.21
Interest Sensitive Liabilities (B)	10,047.20	5,128.91	4,116.65	2,752.65
GAP (A-B)	3,678.91	(903.71)	(407.23)	9,926.55
Cumulative GAP	3,678.91	2,775.20	2,367.97	12,294.52



#### **CRAR after Shock:**

(Amount in Million)

Magnitude of Shock	Minor 1%	Moderate 2%	Major 3%
Regulatory Capital (After shock)	5149.62	4776.29	4402.95
RWA (After shock)	32,789.62	32,789.62	32,789.62
CRAR (After shock)	15.71%	14.57%	13.43%
Total Assets	44,166.85	44,166.85	44,166.85
Duration Gap in years	0.95	0.95	0.95
Changes in Market value of Equity due to an increase in interest Rate, Δ MVE	-373.34	-746.67	-1120.00

### g) Market Risk:

Qualitative Disclosures:	
Views of BOD on trading/investment activities	The Board approves all policies related to market risk, set limits and reviews compliance on a regular basis. The objective is to provide cost effective funding to finance assets growth and trade related transactions.  The market risk covers the followings risks of the Bank's balance sheet:  i) Interest rate risk; ii) Equity price risk; iii) Foreign exchange risk; and iv) Commodity price risk.
Methods used to measure Market risk	Standardized approach has been used to quantify the market risk. The total capital requirement in respect of market risk is the aggregate capital requirement calculated for each of the risk subcategories. The methodology to calculate capital requirement under Standardized Approach for each of these market risk categories is as follows:
	<ul> <li>a) Capital charges for interest rate risk=         Capital Charge for General Market Risk</li> <li>b) Capital charges for Equity Position Risk=         Capital Charge for Specific Risk+ Capital Charge for General Market Risk</li> <li>c) Capital charges for Foreign Exchange Risk=         Capital Charge for General Market Risk</li> <li>d) Capital charges for Commodity Position Risk=         Capital Charge for General Market Risk</li> </ul>
Market Risk Management System	To manage the interest rate risk, ALCO regularly monitors various ratios and parameters. Of the ratios, the key ratios that ALCO regularly monitors are Liquidity Coverage Ratio (LCR), Net Stable Funding Ratio (NSFR), and Maximum Cumulative Outflow (MCO), Liquid asset to total assets, Volatile liability dependency ratio and



	Short term borrowing to Liquid assets ratio. ALCO also regularly monitors the interest rate sensitive gap and duration gap of total portfolio.  To manage foreign exchange risk of the bank, the bank has adopted the limit set by Bangladesh Bank to monitor foreign exchange open positions. Foreign exchange risk is computed on the sum of net short positions or net long positions, whichever is higher.
	short positions or net long positions, whichever is higher.  The Risk Management Division also reviews the market risk parameters on monthly basis and recommends on portfolio ratios for containing the RWA.
Policies and processes for mitigating market risk:	There are approved limits for Market risk related instruments both on-balance sheet and off-balance sheet items. The limits are monitored and enforced on a regular basis to protect against market risks. The ALCO of the Bank meets on regular basis to review the prevailing market condition, exchange rate, foreign exchange position and transactions to mitigate foreign exchange risks.
Quantitative Disclosures:	

## The Capital requirements for specified risk are as follows:

(Amount in Million)

SL	Market Risk	Capital Requirement
Α	Interest Rate Related instruments	14.83
В	Equities	130.79
С	Foreign Exchange Position	33.76
D	Commodities	0
	Total	179.38

## h) Operational Risk:

Qualitative Disclosures:		
i) Views of BoD on system to	Operational Risk is the risk of loss resulting from inadequate or	
reduce Operational Risk	failed internal processes, people or systems or from external	
	events. It includes legal risk but excludes strategic and reputation	
	risk. Operational risk is inherent in the Bank's business activities in	
	day to day operations.	
	As a part of continuous surveillance, the Senior Management	
	Team (SMT), Risk Management Division, Internal Control and	
	Compliance Division regularly reviews different aspects of	
	operational risk. The analytical assessment was reported to the	
	Board/ Risk Management Committee/Audit Committee of the	
	Bank for review and formulating appropriate policies, tools &	
	techniques for mitigating operational risk.	



No potential external event is expected to expose the Bank to significant operational risk. The Bank has a separate Operational Risk Policies at different operational units addressing specific issues involving Operational Risk.  i) Policies and Processes for mitigating operational risk:  ii) Policies and Processes for mitigating operational risk:  iii) Policies and Processes for mitigating operational risk:  iii) Policies and Processes for mitigating operational risk:  iii) Policies and Processes for mitigating operational risks.  Internal control mechanism is in place to control and minimize the operational risks. If any controls are found to be ineffective during the course of Risk & Control Self-Assessment, corrective measures are adopted in due course. A monitoring system is also in place for tracking the corrective actions plan periodically. The various Board approved policies viz., Risk Managemen Policy, Internal Control & Compliance Policy, Policy on ML & FT ICT Security Policy addresses issues pertaining to Operational Risk Management.  In 2018 IC&C Division conducted following No. of audit:  No. of Comprehensive Audit at Head Office No. of Comprehensive Audit at Head Office No. of The Bank follows the Basic Indicator Approach (BIA) in terms of BRPD Circular No. 18 dated 21 December 2014 Guidelines or Risk Based Capital Adequacy (Revised Regulatory Capital Framework for banks in line with Basel III). The BIA stipulates the capital charge for operational risk is a fixed percentage denoted by α (alpha) of average positive annual gross income of the Bank over the past three years. It also states that if the annual gross income for any year is negative or zero, that should be excluded from both the numerator and denominator where calculating the average gross income. The capital charge for operational risk is enumerated by applying the following formula:  K = [(GI 1 + GI 2 + GI 3) α]/n  Quantitative Disclosures:  b) The copital requirements for operational risk  (Amount in Million Particulars)		best way to rectainings on a reexpertise. The best employees based develop a culture and knowledge to standards in order	duce knowledge gap. gular basis for its emploank offers competitive don performance and rewhere all employees of o work for the organize	Therefore, it arranges loyees to develop their ve pay package to its merit. It always tries to can apply his/her talent ration with high ethical
the operational risk:  the operational risks. If any controls are found to be ineffective during the course of Risk & Control Self-Assessment, corrective measures are adopted in due course. A monitoring system also in place for tracking the corrective actions plan periodically The various Board approved policies viz., Risk Management Policy, Internal Control & Compliance Policy, Policy on ML & FT ICT Security Policy addresses issues pertaining to Operationa Risk Management.  In 2018 IC&C Division conducted following No. of audit:  No. of Comprehensive Audit on Branches No. of Comprehensive Audit at Head Office No. of IT Audit 1  v) Approach for calculating capital charge for operational risk  v) Approach for calculating capital charge for operational risk  v) Approach for calculating capital charge for operational risk as fixed percentage denoted by α (alpha) of average positive annual gross income of the Bank over the past three years. It also states that if the annual gross income for any year is negative or zero, that should be excluded from both the numerator and denominator wher calculating the average gross income. The capital charge for operational risk is enumerated by applying the following formula:  K = [(GI 1 + GI 2 + GI 3) α]/n  Quantitative Disclosures:  b) The capital requirements for operational risk  (Amount in Million Particulars)	iii) Potential external events	significant operational risk. The Bank has a separate Operational Risk Policies at different operational unit		ank has a separate ent operational units
branches  No. of Comprehensive Audit at Head Office No. of IT Audit  1  V) Approach for calculating capital charge for operational risk  BRPD Circular No. 18 dated 21 December 2014 Guidelines or Risk Based Capital Adequacy (Revised Regulatory Capital Framework for banks in line with Basel III). The BIA stipulates the capital charge for operational risk is a fixed percentage denoted by α (alpha) of average positive annual gross income of the Bank over the past three years. It also states that if the annual gross income for any year is negative or zero, that should be excluded from both the numerator and denominator where calculating the average gross income. The capital charge for operational risk is enumerated by applying the following formula:  K = [(GI 1 + GI 2 + GI 3) α]/n  Quantitative Disclosures:  b)The capital requirements for operational risk  (Amount in Million Particulars  RWA Capital Requirements		the operational risks. If any controls are found to be ineffective during the course of Risk & Control Self-Assessment, corrective measures are adopted in due course. A monitoring system i also in place for tracking the corrective actions plan periodically The various Board approved policies viz., Risk Managemen Policy, Internal Control & Compliance Policy, Policy on ML & FT ICT Security Policy addresses issues pertaining to Operationa Risk Management.		
No. of IT Audit  v) Approach for calculating capital charge for operational risk  Risk Based Capital Adequacy (Revised Regulatory Capital Framework for banks in line with Basel III). The BIA stipulates the capital charge for operational risk is a fixed percentage denoted by α (alpha) of average positive annual gross income of the Bank over the past three years. It also states that if the annual gross income for any year is negative or zero, that should be excluded from both the numerator and denominator wher calculating the average gross income. The capital charge for operational risk is enumerated by applying the following formula:  K = [(GI 1 + GI 2 + GI 3) α]/n  Quantitative Disclosures:  b)The capital requirements for operational risk  (Amount in Million Particulars		branches No. of Compreh		
charge for operational risk  BRPD Circular No. 18 dated 21 December 2014 Guidelines or Risk Based Capital Adequacy (Revised Regulatory Capital Framework for banks in line with Basel III). The BIA stipulates the capital charge for operational risk is a fixed percentage denoted by $\alpha$ (alpha) of average positive annual gross income of the Bank over the past three years. It also states that if the annual gross income for any year is negative or zero, that should be excluded from both the numerator and denominator where calculating the average gross income. The capital charge for operational risk is enumerated by applying the following formula: $K = [(GI\ 1 + GI\ 2 + GI\ 3)\ \alpha]/n$ Quantitative Disclosures:  b) The capital requirements for operational risk  (Amount in Million Particulars				1
b)The capital requirements for operational risk  (Amount in Million Particulars RWA Capital Requirement	charge for operational risk	BRPD Circular No Risk Based Cap Framework for b the capital charged denoted by α (all of the Bank over annual gross inco be excluded from calculating the a operational risk formula:	o. 18 dated 21 December ital Adequacy (Revise anks in line with Basel ge for operational risk pha) of average positive the past three years. If the for any year is negated by the past the numerator as a verage gross income.	per 2014 Guidelines on ed Regulatory Capital III). The BIA stipulates is a fixed percentage, we annual gross income it also states that if the tive or zero, that should and denominator when The capital charge for
Particulars (Amount in Million RWA Capital Requirement				
Particulars RWA Capital Requirement	b)The capital requirements for operation	nal risk		(Amount in Million)
Minimum Capital Requirement: Operation Risk 3083.89 308.39	Particulars		RWA	Capital Requirement
	Minimum Capital Requirement: Operation	on Risk	3083.89	308.39



## i) Liquidity Ratio:

Qualitative Disclosures:	
i) Views of BoD on system to reduce liquidity Risk	NRB Bank has proficient Board of Directors that has always been giving utmost importance to minimizing the liquidity risk of the bank. In order to reduce liquidity risk strict maintenance of Cash Reserve Ratio (CRR) and Statutory Liquidity Reserve (SLR) is also being emphasized on a regular basis. As per Basel-III requirement, Liquidity Coverage Ratio (LCR) and Net Stable Funding Ratio (NSFR) are also maintained under the guidance of our honorable Board of Directors.
ii) Methods used to measure Liquidity risk	The Board of Directors of the Bank sets policy, different liquidity ratio limits, and risk appetite for liquidity risk management as per regulatory guidelines. The Asset Liability Management (ALM) Policy, the most important policy for Liquidity Risk Management is reviewed periodically to incorporate changes as required by regulatory stipulation or to realign with changes in the economic landscape. The ALCO of the Bank formulates and reviews strategies and provides guidance for management of liquidity risk within the framework laid out in the ALM Policy.  Liquidity measurement involves assessing all of a bank's cash inflows against its outflows to identify the potential for any net shortfalls including funding requirements for off balance sheet commitments.
	An important aspect of measuring liquidity is making assumptions about future funding needs, both in the very short-term and for longer time periods. Another important factor is the critical role a bank's reputation plays in its ability to access funds readily and at reasonable terms. Several key liquidity risk indicators monitored on a regular basis to ensure healthy liquidity position are as follows:
	Regulatory Liquidity Indicators (RLIs): Cash Reserve Requirement (CRR) Statutory Liquidity Ratio (SLR) Medium Term Funding Ratio (MTFR) Maximum Cumulative Outflow (MCO) Advance Deposit Ratio (AD Ratio) Liquidity Coverage Ratio (LCR) Net Stable Funding Raito (NSFR)
	Bank's own liquidity monitoring tools: Wholesale Borrowing and Funding Guidelines Liquidity Contingency Plan Management Action Triggers (MAT) Liquid Asset to Total Deposit Ratio Liquid Asset to Short Term Liabilities, etc.



	Computation of Capital Charge again average of any RLIs of any bank falls requirement the bank will be requir capital for that RLI (or those RLIs) in S	below Bangladesh Bank's ed to maintain additional	
iii) Liquidity Risk Management System	The Asset Liability Management Committee (ALCO) of the Bank monitors & manages liquidity and interest rate risk in line with the business strategy. ALM activity including liquidity analysis & management is conducted through coordination between various ALCO support groups residing in the functional areas of balance sheet management, Treasury Front Office, Treasury Mid-Office, Finance & Accounts etc.		
iv) Policies and Processes for mitigating Liquidity risk	An effective liquidity risk management process will include systems to identify measure, monitor and control its liquidity exposures.		
	Bank has Asset Liability Management Committee (ALCO) to monitor the liquidity risk on a regular basis. Based on the detail recommendation from ALM desk, ALCO take appropriate action to manage the liquidity risk. Also Bank has internal risk control framework which outlines clear and consistent policies and principles for liquidity risk management.		
Quantitative Disclosures:	Amount in Million		
	Liquidity Coverage Ratio	104.59%	
	Net Stable Funding Ratio (NSFR)	112.19%	
	Stock of High quality liquid assets	6621.02	
	Total net cash outflows over the next 30 calendar days	8098.34	
	Available amount of stable funding 34191.12		

### j) Leverage Ratio:

Qualitative Disclosures:	
i) Views of BoD on system to reduce excessive leverage	Banks are highly leveraged organizations which facilitate leverage for others. Leverage, in simple terms, it is the extent to which a bank funds its assets with borrowings rather than capital. More debt relative to capital means a higher level of leverage.
	Banks have a range of financial incentives to operate with high leverage. But it creates risk when it crosses a certain point. Therefore, the Board views that sound prudential controls are needed to ensure that the organization maintains a balance between its debt and equity. The Board also believes that the bank should maintain its leverage ratio on and above the regulatory requirements which will eventually increase the public confidence on the organization.



ii) Policies and processes for managing excessive on and off-balance sheet leverage	The Leverage Ratio is intended to achieve the followin objectives: a) Constrain the build-up of leverage in th banking sector which could damage the broader financial system and the economy b) Reinforce the risk base requirements with any easy-to-understand and non-risk based measure.	
	At the end December 2018, the minimum requirement for leverage ratio was 3% on both solo and consolidated bases. But a larger leverage ratio can decrease the profitability of banks because it means banks can do less profitable lending. However, increasing the leverage ratio means that banks have more capital reserves and can more easily survive a financial crisis.	
	In view of the impact of leverage into the business, our Bank Management takes decision about future investment. Considering the financial strength, the bank also prepares capital planning and business budget to go on a right way.	
iii) Approach for calculating exposure	The leverage ratio is a volume-based measure and is calculated as Basel III Tier I capital divided by total on and off-balance sheet exposures.	
	A minimum Tier 1 leverage ratio of 3% is being prescribed both at solo and consolidated level.	
	Tier 1 Capital (after related deductions)	
	Leverage Ratio =	
	Total Exposure (after	related deductions)
Quantitative Disclosures:	L	40.4007
	Leverage Ratio	10.40%
	On balance sheet exposure	43,852.38
	Off balance sheet exposure	5,702.40
	Total exposure	49,443.99

#### k) Remuneration:

NRB Bank is committed to ensure that its remuneration practices enable the Bank to attract, develop and retain high caliber individuals to deliver the Bank's objectives and drive business growth in a competitive environment. The performance based components of remuneration are designed to encourage behavior that supports the Bank's long-term financial soundness and the risk management frameworks of the Bank.

The qualitative remuneration disclosures are broader in scope and cover all the individuals included whereas the quantitative information relates to senior management and material risk takers of the NRB Bank Limited, for the financial year ended December 31, 2018.



## Qualitative Disclosures (a) Information relating to the bodies that oversee remuneration:

At the management level, primarily the Human Resources Management Division oversees the 'remuneration' in line with its Human Resources Management strategy/policy under direct supervision and guidance of the Top Management of the Bank.

The primary functions of the Remuneration Committee are to determine, review and propose principles and governance framework for all decisions relating to remunerations of the employees of NRB Bank. While the Human Resources Division is responsible for preparing and recommending reward plans and compensation, the committee's duties are to assess and review these recommendations and submit them to the Board of Directors for approval.

They also oversee performance oriented incentives, perquisites, other financial options etc. to attract, motivate and retain employees and review compensation packages/pay structure in comparison to that of other Banks to enjoy competitive advantages in this industry.

## (b) Information relating to the design and structure of remuneration process:

The key features and objectives of remuneration policy:

- Appropriately compensate Employees for the services they provide to the Bank;
- Attract and retain Employees with skills required to effectively manage the operations and growth of the business;
- Be consistent and appropriate having regard to the performance of the Bank and the relevant Employees;
- Motivate Employees to perform in the best interests of the Bank and its shareholders;
- Motivate Employees to pursue long term growth and success of the Bank within the Board approved control framework;
- Manage the risks associated with remuneration in a manner that supports the Bank's risk management frameworks by applying an appropriate balance between fixed and variable remuneration, reflecting short and long term performance objectives to the Bank's circumstances and goals;
- Apply key short term and long term key performance indicators, including financial and nonfinancial measures of performance, to eligible employees;
- Demonstrate a clear relationship between individual performance and rewards;
- Comply with all regulatory and legal requirements; and
- Provide an appropriate level of transparency.

In the year 2018, the salary structure of the bank was reviewed by the committee and finally approved by the Board, where the structure was adjusted with the then inflation rate.

The structure of remuneration arrangements for all employees consists of following components:

- Fixed Remuneration; and
- Performance-based remuneration

**Fixed remuneration:** This includes base salary and fixed benefits. Base salaries are determined to attract and retain employees with skills required to effectively manage the operations and growth of the business to reflect best market practice for the specific circumstances of the Bank. Fixed remuneration is benchmarked against the financial services industry through the use of external remuneration market surveys, conducted by professional, independent benchmarking organizations.

**Performance-based remuneration:** Employee remuneration packages may include a 'variable' component with short term and long term incentive plans like increment and performance

In addition, employees with compliance and supervisory responsibilities are also provided additional benefits besides their regular pay.

(c) Description of the ways in which current and future risks are taken into account in the remuneration processes.

The Bank's remuneration practices are carefully managed taking into account the following key risks when implementing remuneration measures:

- Financial Risks
- Compliance Risks

Risk and compliance requirements represent a gateway to whether an incentive bonus payment is made and the size of the payment. Despite, if the individual does not meet or only partially meets requirements, no award or a reduced award may be made.

- (d) Description of the ways in which the bank seeks to link performance :
  - Overview of main performance metrics for the Bank, top level business lines and individuals-

The main performance metrics include profits, loan growth, deposit growth, risk metrics (such as quality of assets), compliance with regulatory norms, refinement of risk management processes and customer service. The specific metrics and weightages for various metrics vary with the role and level of the individual.



#### Discussion of how amounts of individual remuneration are linked to the Bank-wide and individual performance-

The Annual Performance Appraisal (APA) takes into consideration all the above aspects while assessing individual performance and making compensation-related recommendations to the Remuneration Committee regarding the level of increment and performance bonus for employees. The performance assessment of individual employees is undertaken based on achievements vis-à-vis their goal sheets, which incorporate the various aspects/metrics.

## (e) Description of the ways in which the bank seeks to adjust remuneration to take account of longer-term performance.

The Bank's remuneration system is designed to reward long-term as well as short-term performance, encourage retention and recognize special performance in the organization. The Bank provides reasonable remuneration for short-term performance besides for long-term performance the bank has some deferred payment options (i.e. performance bonus, provident fund, gratuity etc.)

In case of following situation remuneration can be adjusted before vesting:

- Disciplinary Action (at the discretion of Enquiry committee)
- Resignation of the employee prior to the payment date.

At the same time previously paid or already vested variable pay can also be recovered under the case of disciplinary action (at the discretion of the Disciplinary Committee and approval of Management)

## (f) Description of the different forms of variable remuneration that the bank utilities and the rationale for using these different forms.

The main forms of such variable remuneration include:

- Monthly Cash benefits
- Incentive plan for the employees to be paid annually

The form of variable remuneration depends on the job level of individual, risk involved, the time horizon for review of quality of the assignments performed.

## Quantitative Disclosures

(g) Number of Meeting held by the Remuneration Committee during the financial year and remuneration paid to its member.

Meeting regarding overseeing remuneration was held on need basis. No fees paid to the Committee Members as remuneration for attending such meetings.



(h) Number of employees having received a variable remuneration award

	during the financial year.		
	In 2018, total 21 number of Senior Management received performance		
	bonus.	•	
	Number and total amount of guara	entand honuses aw	arded during the
	financial year :	inteeu bonuses aw	arded during the
	2 numbers of guaranteed festival bo	nuses amounted BD	T 7.64 Million for
	Senior Management.		
	Number and total amount of sign-o	on award made du	ring the financial
	year.		
	Nil		
	Number and total amount of several financial year.	erance payments i	made during the
	Nil		
(i)	Total amount of outstanding defe shares and share-lined instruments Nil		, split into cash,
	Total amount of deferred remuneral Nil	tion paid out in the	financial year:
(j)	Breakdown of amount of remunera	tion awards for the	financial year to
	show.		
	Fixed and Variable:		
	Breakdown of Remuneration (Fixed	and Variable) is as	follows :
	Details	SVP & Above	Other
	No of Employees	21	584
		(Amount ir	,
	Basic Salary	236.	
	Allowances	229.	24
	Festival Bonus	38.38 0.62	
	Gratuity		
	Provident Fund Contribution	23.2	L5
	Performance Bonus	26.7	73
(k)	Quantitative Information about en		-
	fluctuations in the value of shares adjustments (e.g. claw backs of revaluation of awards) of defe	r similar reversals	s or downward
		r similar reversals	s or downward



Total amount of reductions during the financial year due to ex post explicit adjustments.  Nil
Total amount of reduction during the financial year due to ex post implicit adjustments.  Nil