

Basel III Disclosures

For the Quarter ended March 31, 2017

I. Scope of Application

The framework of disclosures applies to **RBL Bank Limited** (hereinafter referred to as the Bank), a scheduled commercial bank, incorporated on August 6, 1943. The Bank does not have any subsidiary nor does it have any interest in any insurance entity.

The Bank has a non-financial associate, Swadhaar Finserve Private Ltd, which is not consolidated for capital adequacy purpose. As per capital adequacy guidelines under Basel III, the insurance and non-financial subsidiaries / joint ventures / associates etc. of the banks should not be consolidated for the purpose of capital adequacy.

Capital Adequacy

Regulatory capital assessment

The Bank is subjected to Capital Adequacy guidelines stipulated by Reserve Bank of India (RBI). In line with RBI guidelines under Basel III, the Bank has adopted Standardized Approach for Credit Risk, Standardized Duration Approach for Market Risk and Basic Indicator Approach for Operational Risk while computing its Capital Adequacy Ratio (CAR).

As per capital adequacy guidelines under Basel III, by March 31, 2019 the Bank is required to maintain a minimum CAR of 9% {11.5% including Capital Conservation Buffer (CCB)}, with minimum Common Equity Tier I (CET I) CAR of 5.5% {8% including CCB}. These guidelines on Basel III are to be implemented in a phased manner. The minimum CAR required to be maintained by the Bank for the year ended March 31, 2017 is 9% {10.25% including CCB} with minimum CET I of 5.5% {6.75% including CCB}.

As on March 31, 2017, total CAR of the Bank stood at 13.72%, well above regulatory minimum requirement of 10.25% (including CCB). Tier I ratio of the Bank stood at 11.39% and CET I ratio at 11.39%.

Assessment of adequacy of Capital to support current and future activities

The Bank has a comprehensive Internal Capital Adequacy Assessment Process (ICAAP) which is approved by the Board of Directors (Board). Under ICAAP, the Bank determines adequacy of capital to meet regulatory norms, current and future business needs, including stress scenarios. ICAAP evaluates and documents all risks and substantiates appropriate capital allocation for risks identified under Pillar 1 (i.e. Credit, Market and Operational Risk) as well as Pillar 2.

ICAAP enables the Bank to ensure the adequacy of capital to take care of the future business growth and various other risks that the Bank is exposed to, so that the minimum capital required is maintained on a continuous basis and also at the times of changing economic conditions/ economic recession. The Bank takes into account both quantifiable and non-quantifiable risks while assessing capital requirements. The Bank considers the following risks as material and has considered these while assessing and planning its capital requirements:



- Credit Risk
- Market Risk
- Operational Risk
- Interest Rate Risk in banking Book
- Liquidity Risk
- Credit Concentration Risk
- Business Risk
- Strategic Risk
- Compliance Risk
- Reputation Risk
- Technology Risk
- Model Risk

The Bank has also implemented a Board approved Stress Testing Framework. This involves the use of various techniques to assess the Bank's vulnerability to plausible but extreme stress events. The stress tests cover assessment of Credit Risk, Market Risk, Operational Risk, Liquidity Risk as well as Interest Rate Risk under assumed 'stress' scenarios. Tolerance limits have also been defined for these stress tests. The stress tests are used in conjunction with the Bank's business plans for the purpose of capital planning in ICAAP. The stress tests are performed at periodic intervals and results are reported to the Board.

As per the Bank's assessment, it believes that its current robust capital adequacy position, adequate headroom available to raise capital, demonstrated track record for raising capital and adequate flexibility in the balance sheet structure and business model, the capital position of the Bank is expected to remain robust.

Capital requirements for various risks

A summary of Bank's capital requirement for credit, market and operational risk along with CAR as on March 31, 2017 is presented below: (₹ In Millions)

SN	Particulars	31.03.2017
(a)	Capital requirements for Credit risk:	
	- Portfolios subject to standardized approach	32,100.95
(b)	Capital requirements for Market risk:	
	Standardized duration approach	
	- Interest rate risk	2,807.81
	- Foreign exchange risk (including gold)	117.00
	- Equity risk	363.35
(c)	Capital requirements for Operational risk:	
	- Basic indicator approach	1,387.46
(d)	Capital Adequacy Ratios	
	- Total Capital Adequacy Ratio (%)	13.72 %
	- Tier-1 Capital Adequacy Ratio (%)	11.39 %
	- Common Equity Tier-1 Capital Adequacy Ratio (%)	11.39 %



II. Credit Risk: General Disclosures

Policy and Strategy for Credit Risk Management

Credit Risk is defined as the probability of losses associated with reduction in credit quality of borrowers or counterparties leading to non-payment of dues to the Bank. In the Bank's portfolio, losses arise from default due to inability or unwillingness of a customer or counterparty to meet commitments in relation to lending, trading, settlements, or any other financial transaction.

The Bank has put in place Commercial Credit Policy, Investment Policy, Recovery Policy, Risk Management Policy, Policy on Transfer of Asset through Securitization & Direct Assignment of Cash Flows, Customer Suitability & Appropriateness Policy, Retail Assets Credit Policy duly approved by the Board whereby credit risk can be identified, quantified and managed within the framework that is considered consistent with the scale, size of business and risk appetite of the Bank. These policies prescribe various methods for credit risk identification, measurement, grading, monitoring, reporting, risk control / mitigation techniques and management of problem loans/ credit.

Credit Risk Management is ensured through following initiatives:

- A rigorous control framework from which only authorized departures are permitted;
- Clear, agreed roles and responsibilities;
- Qualified, experienced and well-motivated personnel;
- A predetermined credit risk measurement and monitoring methodology;
- Consistent reporting and relevant MIS;
- A statement of operating principles;
- Robust systems, applications and data warehousing architecture.
- Monitoring is done through identifying and monitoring Early Warning Signals (EWS)/
 Watch List (WL)/ Adversely labeled (AL) cases, Prudential Limits, Sensitive & Co-related
 sectors, Industry concentration, Individual & Group exposure, analysis of Quarterly Call
 Report's (QCR's) etc as articulated in the Commercial credit Policy.

Organizational Structure for Credit Risk Management function

The organizational structure of the Bank for Credit Risk Management function has the Board of Directors at the apex level that maintains overall oversight on the management of risks. The Risk Management Committee of Board (RMCB) devises policy and strategy for integrated risk management which includes credit risk. RMCB approves the Bank's credit policies, prudential exposure limits, business segments, credit assessment and approval system, margin and collateral management, credit documentation, credit pricing framework, credit administration and monitoring system, non-performing assets management policy, credit risk management system and exception management.

At operational level, Management Credit Committee (MCC) is responsible for operationalizing the credit policy and implementing credit framework as approved by the Board. The committee recommends policies on standards for presentation of credit proposals, financial covenants, ratings, prudential limits on large credit exposures, standards for loan collaterals, etc. MCC also oversees portfolio risk management, loan review mechanism, risk concentrations, pricing of



loans, provisioning and other regulatory/ legal compliances. In addition, the committee has financial authority to approve credit proposals in line with Board approved policy.

MCC is assisted by the Executive Credit Committee (ECC), which does not possess financial authority, but plays an important role towards setting portfolio quality standards. The committee reviews portfolio underwriting standards, approves policy deviations and monitors various other portfolio quality metrics on a periodic basis.

Central Credit Committee (CCC) decisions commercial credit proposals as per defined authority matrix and is governed by the Terms Of Reference as decided by the MCC.

Agri. Credit Committee (ACC) decisions agricultural credit proposals as per defined authority matrix and is governed by the Terms Of Reference as decided by the MCC.

The Bank has 2 committee formed for Retail Assets Secured Lending. Regional Credit Committee (RCC) decisions Retail LAP credit proposals as per the defined authority matrix and is governed by Product Approval Committee (PAC). Central Credit Committee (CCC) decisions Retail Loan Against Property (LAP) and Working Capital Finance (WCF) proposals as per the defined authority matrix and is governed by Retail Assets policy approved by PAC.

The roles and responsibilities of the key functions involved in credit risk management are as detailed below:

- Credit Risk Department (CRD) The CRD has an independent reporting to Chief Credit Officer (CCO) of the Bank and has credit recommendation and approval authorities at different levels. The CRD takes decisions on all applications in accordance with policies applicable to the specific proposal / product / scheme. To ensure complete independence, and to avoid any conflict of interest, the CRD is not assigned any business targets.
- Credit Administration Department (CAD) The CAD at Corporate / Regional level acts as the third eye after business and CRD to ensure compliance with the Bank's policies and prudent lending requirements.
- Recoveries and Collections Department— The Recovery Department monitors NPA's and manages restructuring of advances after examining viability of the unit, follows up for recoveries very closely and provides guidance to the Relationship Manager (RM's) / Branch Managers responsible for collections and actively participates in the recovery effort where warranted.
- Portfolio Risk Department
 — The primary responsibility of Portfolio Risk include overall portfolio analysis and reporting the same to Board, review of internal rating system, monitoring prudential limits and loan reviews, submission of credit related returns/ MIS at periodic intervals.

Credit risk measurement, mitigation, monitoring & reporting systems

Credit Origination and Appraisal System

There are separate Credit Origination and Appraisal Processes for Wholesale, Agri. and Retail segments. Within the Wholesale and Agri. segments, Bank has adopted underwriting standards



for different client segments that is based, inter alia, on internal risk ratings, availability of security and other risk parameters. The credit sanctions are provided by experienced credit professionals and / or credit committees with delegated approval authorities as per Bank's Board approved credit policy, basis detailed appraisal memorandum that takes into account business and financial risks of the proposal. The Retail segment, on the other hand, relies largely on standardized product programs for credit risk assessment and approvals.

Credit Rating Framework

The Bank has put in place an internal rating system for Wholesale segment. The rating system uses various models, depending upon size of company as well as specialized models for Non-Banking Finance Companies (NBFC), Micro Finance Institutions (MFI) and Traders. The internal rating system is a step towards migration to Advanced Approach for Credit Risk as per Basel III.

The rating system is based on a two dimensional rating framework, Borrower Rating and Facility Rating. The Borrower Rating is determined first, which is based on assessment of Industry Risk, Business Risk, Management Risk and Financial Risk along with Project Risk / Conduct of Account (if applicable). This is calibrated to the Probability of Default (PD). The Facility Rating is based on Borrower Rating, and takes into account security structure, therefore is a combination of PD and LGD (Loss Given Default).

Besides, the Bank continues to endeavor to have all facilities above ₹ 5 crore, to have external ratings.

Credit Documentation

The objective of credit documentation is to clearly establish the debt obligation of borrower to the Bank. In most cases, standardized set of documents are used as applicable, depending upon the type of credit facilities and the borrower entity. In cases of credit facilities for structured finance/ customized credit facilities for which standard documents have not been prescribed of are not appropriate, the documentation would be done on case to case basis in consultation with the Legal department/ outside lawyers.

Delegation of powers

The Bank has adopted 'Four Eyes' principle for credit approval. The principle dictates that generally at least two people must create, examine and approve a credit proposal. Most of the loan proposals require Joint Signature Approvals (JSA). This helps to avoid credit approval based on judgment of one functionary alone, ensures compliance and reduces risk from errors & prejudices. The Bank has also adopted Committee Approach for sanctioning high value credit proposals. Board Investment & Credit Committee (BICC), Management Credit Committee (MCC), Central Credit Committee (CCC), Agri. Credit Committee (ACC), Retail Assets Credit Committee approve credit proposals as per authority matrix.



Post Sanction Monitoring

The Bank has evolved a process to ensure end-use of funds is for the purpose for which credit limits are sanctioned. Further, it is ensured that the security obtained from borrowers by way of hypothecation, pledge, etc. are not tampered with in any manner and are adequate.

Quarterly Call Reports (QCR) are used to track the borrower's performance on a quarterly basis. Performance, Status of compliance with Internal Risk Triggers, Covenants, Position of Un-hedged FCY exposure & Adherence to specific approval conditions (if any) is tracked on quarterly basis through QCR.

All exceptions related to sanctioned credit facilities are monitored by Credit Administration Department (CAD) using the CAD exception workflow developed by IBM BPM.

Early Warning System (EWS)

The Bank has an Early Warning System (EWS) for early identification of problem loan accounts across business segments. EWS works on the basis of various pre-defined symptoms. Such accounts are closely monitored by Relationship Managers (RMs), Credit Risk Department, Special Mention Assets (SMA) Group and CAD. These accounts are also monitored by Executive Credit Committee (ECC) on a monthly basis.

Accounts which the Bank wishes to monitor closely are tagged as "Watch list" accounts. Accounts which exhibit severe stress are tagged as "Adverse Labeled" accounts. Both these categories of accounts receive special management attention. Such accounts are monitored very closely by Senior Management and Board/ RMCB.

Based on RBI guidelines pertaining to "Early Recognition of Financial Distress, the Bank has also introduced SMA tagging into following 3 categories".

SMA-0	Principal or interest not overdue for more than 30 days but account showing signs of
	incipient stress
SMA-1	Principal or interest overdue between 31-60 days
SMA-2	Principal or interest overdue between 61-90 days

As per exposure thresholds specified by RBI, information related to large credit exposures are being reported to CRILC (Central Repository of Information on Large Credit) that has been set-up by RBI. Additionally, any new SMA-2 is also being reported to CRILC as per guidelines.

Reporting of an account as SMA-2 by one or more lending banks/notified NBFCs will trigger the mandatory formation of a Joint Lenders' Forum and formulation of a Corrective Action Plan (CAP).

Review / Renewal of Loans

After a credit facility is sanctioned and disbursed, follow-up and reviews are conducted at periodic intervals. All funded and non-funded facilities granted to a customer are reviewed at least once a year or at more frequent intervals, as warranted.



Credit Pricing

Pricing of loans / advances / cash credit / overdraft or any other financial accommodation granted / provided / renewed or discounted usance bills is in accordance with the directives on interest rates on advances issued by RBI as well as internal policies of the Bank. The Bank has also adopted Risk Based Pricing for different categories of customers.

Credit Portfolio Analysis

Credit portfolio analysis is carried out at periodic intervals to review entire credit portfolio of the Bank to monitor growth, distribution, concentration, quality, compliance with RBI guidelines & policies of the Bank, accounts under Early Warning System (EWS)/ Watch-List (WL)/ Adversely Labeled (AL) category etc. The same is monitored / reviewed by Senior Management/ Board / RMCB.

Loan Review Mechanism (LRM) and Credit Audit

The Bank has implemented LRM and Credit Audit framework in line with RBI guidelines. The primary objective includes monitoring effectiveness of loan administration, compliance with internal policies of Bank and regulatory framework, monitor portfolio quality, concentrations, post sanction follow-ups and appraising top management with information pertaining to the audit finding for further corrective actions.

Non-performing Assets (NPA)

An asset, including a leased asset, becomes non-performing when it ceases to generate income for the Bank.

A non-performing asset (NPA) is a loan or an advance where:

- i) Interest and/ or installment of principal remain overdue for a period of more than 90 days in respect of a term loan. Any amount due to the bank under any credit facility is 'overdue' if it is not paid on the due date fixed by the bank.
- ii) The bill remains overdue for a period of more than 90 days in the case of bills purchased and discounted;
- iii) Installment of principal or interest thereon remains overdue for two crop seasons for short duration crops, and one crop season for long duration crops;
- iv) The account remains 'out of order' in respect of an Overdraft/ Cash Credit (OD/CC). An account is treated as 'out of order' if:
 - a. the outstanding balance remains continuously in excess of the sanctioned limit / drawing power for more than 90 days; or
 - where outstanding balance in principal operating account is less than sanctioned limit / drawing power, but there are no credits continuously for 90 days as on the date of balance sheet or credits are not enough to cover interest debited during the same period;
- v) The regular/ ad hoc credit limits have not been reviewed/ renewed within 180 days from the due date / date of ad-hoc sanction;
- vi) Drawings have been permitted in working capital account for a continuous period of 90 days based on drawing power computed on the basis of stock statements that are more



- than 3 months old, even though the unit may be working or the borrower's financial position is satisfactory;
- vii) Bank Guarantees/ Letters of Credits devolved on the Bank which are not reimbursed by the customer within 90 days from the date of payment;
- viii) A loan for an infrastructure / non-infrastructure project will be classified as NPA during any time before commencement of commercial operations as per record of recovery (90 days overdue), unless it is restructured and becomes eligible for classification as 'standard asset';
- ix) A loan for an infrastructure (/ non-infrastructure) project will be classified as NPA if it fails to commence commercial operations within 2 years (/ 6 months) from original date of commencement of commercial operations, even if it is regular as per record of recovery, unless it is restructured and becomes eligible for classification as 'standard asset'.
- x) The amount of liquidity facility remains outstanding for more than 90 days, in respect of a securitization transaction undertaken in terms of RBI guidelines on securitization;
- xi) In respect of derivative transactions, the overdue receivables representing positive markto-market value of a derivative contract, if these remain unpaid for a period of 90 days from the specified due date for payment.

Non-performing Investments (NPI)

NPI is one where:

- i) Interest / installment (including maturity proceeds) is due and remains unpaid for more than 90 days;
- ii) The fixed dividend is not paid in case of preference shares;
- iii) In case of equity shares, in the event investment in shares of any company is valued at Re.1 per company on account of non-availability of latest balance sheet in accordance with RBI instructions;
- iv) If any credit facility availed by the issuer is NPA in the books of the bank, investment in any of the securities issued by the same issuer would be treated as NPI and vice versa;
- v) The investments in debentures / bonds which are deemed to be in the nature of advance would also be subjected to NPI norms as applicable to investments.

Quantitative Disclosures

(a) Total gross credit risk exposures*, Fund based and Non-fund** based separately:

Category	31.03.2017
Fund Based	425,749.09
Gross Advances	296,194.00
Investment in Banking book	72,114.85
All other Assets	57,440.24
Non-Fund Based	111,134.65
Total	536,883.74



- * Represents book value including bill re-discounted.
- ** Guarantees given on behalf of constituents, Acceptances, Endorsements & other Obligations, Liability on account of outstanding forward exchange contracts (credit equivalent amount).
- (b) Geographic distribution of exposure*, Fund based & Non- fund** based separately(₹ In Millions)

Catagony	31.03.2017			
Category	Domestic	Overseas	Total	
Fund Based	419,276.42	6,472.67	425,749.09	
Non-Fund Based	110,865.43	269.22	111,134.65	
Total	530,141.85	6,741.89	536,883.74	

^{*} Represents book value including bills re-discounted;

(a) Industry type distribution of exposures*- Funded & Non-funded**

	31.03	31.03.2017	
Industry Name	Fund Based	Non Fund Based	
A. Mining and Quarrying (A.1 + A.2)	2,801.55	2,900.66	
A.1 Coal	2,157.96	631.58	
A.2 Others	643.59	2,269.08	
B. Food Processing (Sum of B.1 to B.5)	15,050.75	7,801.34	
B.1 Sugar	3,702.74	3,321.84	
B.2 Edible Oils and Vanaspati	860.49	3,714.32	
B.3 Tea	1,547.89	70.62	
B.4 Coffee	1,350.69	-	
B.5 Others	7,588.93	694.55	
C. Beverages (excluding Tea & Coffee) and Tobacco			
(Sum of C.1 & C.2)	3,854.73	0.53	
C.1 Tobacco and tobacco products	0.89	ı	
C.2 Others	3,853.84	0.53	
D. Textiles (Sum of D.1 to D.6)	6,109.09	379.65	
D.1 Cotton	3,760.95	171.64	
D.2 Jute	-	ı	
D.3 Handicraft/ Khadi (Non Priority)	-	1	
D.4 Silk	-	-	
D.5 Woolen	-	-	
D.6 Others	2,348.14	208.01	

^{**} Guarantees given on behalf of constituents, Acceptances, Endorsements & other Obligations, Liability on account of outstanding forward exchange contracts (credit equivalent amount).



	31.03.2017		
Industry Name	Fund Based	Non Fund Based	
Out of D (i.e. Total Textiles) to Spinning Mills	-	-	
E. Leather and Leather Products	127.10	8.89	
F. Wood and Wood products	0.33	-	
G. Paper and Paper Products	1,340.06	427.40	
H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels	2,680.08	2,707.95	
I. Chemicals and Chemical Products (Dyes, Paints etc.) Sum of I.1 to I.4)	19,452.00	11,817.15	
I.1 Fertilizers	3,550.71	5,734.16	
I.2 Drugs and Pharmaceuticals	13,282.83	3,350.11	
I.3 Petro-chemicals (excluding under Infrastructure)	43.63	903.55	
I.4 Others	2,574.83	1,829.33	
J. Rubber, Plastic and their products	2,296.16	2,667.24	
K. Glass & Glassware	632.81	295.17	
L. Cement and Cement Products	1,801.40	-	
M. Basic Metal and Metal Products (M.1 & M.2)	4,653.80	5,730.12	
M.1 Iron and Steel	3,940.82	4,779.35	
M.2 Other Metal and Metal Products	712.97	950.77	
N. All Engineering (N.1 & N.2)	8,159.54	6,734.86	
N.1 Electronics	1,180.91	1,198.89	
N.2 Others	6,978.64	5,535.98	
O. Vehicles, Vehicle Parts and Transport Equipment	3,084.73	928.80	
P. Gems and Jewellery	5,184.45	162.08	
Q. Construction	10,754.77	14,530.58	
R. Infrastructure (Sum R.1 to R.4)	22,664.39	20,142.68	
R.1 Transport(Sum of R.1.1 to R.1.5)	1,376.19	1,046.32	
R.1.1. Railways	9.61	140.96	
R.1.2 Roadways	495.83	857.76	
R.1.3 Airport	-		
R.1.4 Waterways	-	<u>-</u>	
R.1.5 Ports	870.74	47.60	
R.2 Energy (Sum of R.2.1 to R.2.4)	15,703.10	16,442.88	
R.2.1 Electricity (generation-transportation and distribution)	15,224.27	8,742.92	
R.2.1.1 State Electricity Boards	-	-	
R.2.1.2 Others	-	-	
R.2.1.3 Power Generation	7,232.83	2,679.56	
R.2.1.4 Power transmission / Distribution	5,609.84	1,739.45	
R.2.1.5 Power -Non-Conventional Energy	2,381.61	4,323.92	
R.2.2 Oil (storage and pipeline)	-	-	



	31.03.2017	
Industry Name	Fund Based	Non Fund Based
R.2.3 Gas/LNG (Storage and pipeline)	478.83	7,699.96
R.2.4 Others	1	1
R.3 Telecommunication	4,616.19	2,483.49
R.4 Others	968.91	170.00
R.4.1 Water sanitation	-	ı
R.4.2 Social & Commercial Infrastructure	968.91	170.00
R.4.3 Others	-	ı
S. Other Industries	26,867.08	5,667.55
T. Other Services	41,946.42	7,082.05
U. NBFC	15,589.46	1,454.15
V. Housing Finance Companies (HFC)	3,179.08	429.95
W. Micro-Finance Institutions (MFI)	11,363.83	596.96
X. Core Investment Companies (CIC)	-	1,493.52
Y. Traders	17,792.12	4,513.89
All Industries (Sum of A to Y)	227,385.73	98,473.15
Residuary Other Advances (to tally with book value)		
[a+b+c]	99,444.39	12,661.50
a. Education Loan	-	-
b. Aviation Sector	266.61	5.00
c. Other Residuary Advances	99,177.78	12,656.50
Total	326,830.12	111,134.65

The Bank's exposure to the industries stated below was more than 5% of the total gross credit exposure:

Sr. No.	Industry classification	Percentage of the total gross credit exposure as on 31.03.2017
1	Infrastructure	9.77%
2	Chemicals and Chemical Products	7.14%
3	Construction	5.77%
4	Food Processing	5.22%
5	Traders	5.09%

^{*} Represents book value of gross advances and investments through credit substitutes;

^{**} Guarantees given on behalf of constituents, Acceptances, Endorsements & other Obligations and Liability on account of outstanding forward exchange contracts (credit equivalent amount).



(b) Residual contractual maturity breakdown of assets as on 31.03.2017

(₹ In Millions)

Maturity bucket	Cash, balances with RBI and other Banks	Investments	Advances	Other assets including fixed assets
1 day	5,518.86	31,458.00	3,949.48	21.53
2 to 7 days	14,373.66	4,703.57	5,522.26	435.15
8 to 14 days	348.98	1,866.41	3,513.27	224.66
15 to 30 days	964.66	5,801.82	9,836.75	27.41
31 days to 2 months	1,601.25	7,997.51	12,398.75	562.45
2 to 3 months	2,086.18	6,540.33	14,361.92	176.03
3 to 6 months	1,646.17	12,738.60	30,683.02	176.03
6 to 12 months	2,207.23	16,795.57	71,838.06	1,952.94
1 to 3 years	6,575.16	33,547.05	100,143.17	1,023.01
3 to 5 years	6,110.11	5,817.28	21,692.72	911.92
5 to 7 years	371.01	6,207.43	6,997.57	7,405.53
7 to 10 years	97.17	1,126.83	7,021.82	-
10 to 15 years	4.45	22.99	6,442.17	-
Over 15 years	31.61	193.70	89.43	2,587.09
Total	41,936.49	134,817.09	294,490.38	15,503.76

(Note: Classification of assets and liabilities under the different maturity buckets in the above table is based on the same estimates and assumptions as used by the Bank for compiling the return submitted to the RBI.)

(c) Asset Quality

NPA Ratios

(₹ In Millions)

Particulars	31.03.2017
Gross NPAs to gross advances	1.20%
Net NPAs to net advances	0.64%

Net NPAs

Particulars	31.03.2017
Gross NPAs	3,568.35
Less: Provisions	1,668.99
Net NPAs	1,899.36



Classification of gross NPAs

(₹ In Millions)

Particulars	31.03.2017
Sub-standard	1,485.49
Doubtful*	1,898.39
■ Doubtful 1	1,103.03
■ Doubtful 2	782.19
■ Doubtful 3	13.17
Loss	184.47
Total Gross NPAs	3,568.35

^{*} Doubtful 1, 2 and 3 categories correspond to the period for which asset has been doubtful viz., up to one year ('Doubtful 1'), one to three years ('Doubtful 2') and more than three years ('Doubtful 3')

Note: NPAs include all assets that are classified as non-performing.

Movement of Gross NPAs

(₹ In Millions)

	01.04.2016 to
Particulars	31.03.2017
Opening balance	2,080.47
Additions during the year	5,334.12
Reductions	3,846.24
Closing balance	3,568.35

Movement of Provisions for NPAs

	01.04.2016 to
Particulars	31.03.2017
Opening balance	836.11
Provisions made during the year	2,412.57
Write-off	686.76
Any other adjustment, including transfer between provisions	00.00
Write-back of excess provisions	892.93
Closing balance	1,668.99



Recoveries from written off accounts aggregating of ₹ 13.70 Millions and write-offs aggregating
 ₹ 686.76 Millions have been recognized in the statement of profit and loss.

(d) Non-performing Investment

(₹ In Millions)

Particulars	31.03.2017
Gross non-performing investments	283.57
Less: Provisions	136.20
Net non-performing investments	147.37

Provision for depreciation on Investment

(₹ In Millions)

Particulars	31.03.2017
Opening balance	117.10
Provisions made during the year	392.60
Write-off	0.00
Any other adjustment, including transfer between provisions	0.00
Write-back of excess provisions	137.80
Closing balance	371.90

Movement in provisions held towards depreciation on investments have been reckoned on a yearly basis

Provision for Standard Asset

(₹ In Millions)

Particulars	31.03.2017
Opening balance	893.40
Provisions made/reversed during the year	450.18
Any other adjustment, including transfer between provisions*	0.00
Closing balance	1,343.58

Refers to foreign currency translation adjustment relating to provision for standard assets in the Bank's overseas branches.

Geographic Distribution

Particulars	31.03.2017 Domestic Overseas Total		
Particulars			
Gross NPA	3,568.35	0.00	3,568.35
Provisions for NPA	1,668.99	0.00	1,668.99
Provision for standard assets	1,343.58	0.00	1,343.58



(e) Industry-Wise Distribution

	As	on 31.03.2017	7	For yea 31.03	r ended .2017
Industry Name	Gross NPA	Provisions for NPA	Provision for standard assets	Write offs	Provisions for NPA
A. Mining and Quarrying (A.1 + A.2)	-	-	11.21	-	-
A.1 Coal	-	-	8.63	-	-
A.2 Others	-	-	2.57	-	-
B. Food Processing (Sum of B.1 to B.5)	175.45	54.32	58.43	-	54.38
B.1 Sugar	-	-	14.77	-	-
B.2 Edible Oils and Vanaspati	-	-	3.44	-	-
B.3 Tea	-	-	6.19	-	-
B.4 Coffee	-	-	3.38	-	-
B.5 Others	175.45	54.32	30.65	-	54.38
C. Beverages (excluding Tea & Coffee) and	_	_	9.81	_	_
Tobacco (Sum of C.1 & C.2)	-		0.00	-	-
C.1 Tobacco and tobacco products	-	-		-	-
C.2 Others	-	-	9.81	-	-
D. Textiles (Sum of D.1 to D.6)	-	-	33.06	-	-
D.1 Cotton	-	-	14.43	-	-
D.2 Jute	-	-	-	-	-
D.3 Handicraft/ Khadi (Non Priority)	-	-	-	-	-
D.4 Silk	-	-	-	-	-
D.5 Woolen	-	-	-	-	-
D.6 Others	-	-	18.64	-	-
Out of D (i.e.Total Textiles) to	_	_		_	
Spinning Mills E. Leather and Leather Products	-	-	0.45		-
	0.33	0.08	0.45	-	0.03
F. Wood and Wood products	0.55		6 22	2.71	1.33
G. Paper and Paper Products H. Petroleum (non-infra), Coal Products (non-	-	-	6.33	2.71	1.55
mining) and Nuclear Fuels	-	-	13.47	-	-
I. Chemicals and Chemical Products (Dyes,					
Paints etc.) Sum of I.1 to I.4)	4.67	4.67	90.12	-	3.50
I.1 Fertilisers	-	-	22.45	-	-
I.2 Drugs and Pharmaceuticals	-	-	57.12	-	-
I.3 Petro-chemicals (excluding under					
Infrastructure)	-	-	0.11	-	-



	As	on 31.03.2017	7	_	r ended .2017
Industry Name	Gross NPA	Provisions for NPA	Provision for standard assets	Write offs	Provisions for NPA
I.4 Others	4.67	4.67	10.43	-	3.50
J. Rubber, Plastic and their products	-	-	7.83	-	-
K. Glass & Glassware	-	-	3.53	-	-
L. Cement and Cement Products	-	-	7.21	-	-
M. Basic Metal and Metal Products					
(M.1 & M.2)	152.43	101.66	11.85	-	71.49
M.1 Iron and Steel	-	-	8.61	-	-
M.2 Other Metal and Metal Products	152.43	101.66	3.24	-	71.49
N. All Engineering (N.1 & N.2)	22.67	5.67	34.66	406.00	210.24
N.1 Electronics	-	-	4.86	-	-
N.2 Others	22.67	5.67	29.80	406.00	210.24
O. Vehicles, Vehicle Parts and Transport					
Equipments	-	-	16.35	-	-
P. Gems and Jewellery	-	-	20.71	7.17	1.27
Q. Construction	955.94	433.68	113.82		374.09
R. Infrastructure (Sum R.1 to R.4)	-	-	98.07	-	-
R.1 Transport(Sum of R.1.1 to R.1.5)	-	-	4.36	-	-
R.1.1. Railways	-	-	1.04	-	-
R.1.2 Roadways	-	-	1.98	-	-
R.1.3 Airport	-	-	-	-	-
R.1.4 Waterways	-	-	-	-	-
R.1.5 Ports	-	-	2.34	ı	•
R.2 Energy (Sum of R.2.1 to R.2.4)	-	-	71.37	1	1
R.2.1 Electricity (generation-transportation and					
distribution)	-	-	65.00	-	-
R.2.1.1 State Electricity Boards	-	-	-	-	-
R.2.1.2 Others	-	-	-	-	-
R.2.1.3 Power Generation	-	-	29.92	-	-
R.2.1.4 Power Transmission/Distribution	-	-	22.44	-	-
R.2.1.4 Power- Non-Conventional Energy	-	-	12.64		
R.2.2 Oil (storage and pipeline)	-	-	-	-	-
R.2.3 Gas/LNG (Storage and pipeline)	-	-	6.37	-	-
R.2.4 Others	-	-	-	-	-



	Δς	on 31.03.201	7		r ended .2017
Industry Name	Gross NPA	Provisions for NPA	Provision for standard assets	Write offs	Provisions for NPA
R.3. Telecommunication	-	-	18.46	-	-
R.4 Others	-	1	3.88	-	-
R.4.1 Water sanitation	-	ı		-	-
R.4.2 Social & Commercial Infrastructure	-	ı	3.88	-	-
R.4.3 Others	-	ı	1	-	-
S. Other Industries	5.74	4.96	169.19	8.45	2.66
T. Other Services	136.77	48.89	169.27	-	15.96
U. NBFC	32.73	19.64	47.36	-	11.96
V. Housing Finance Co (HFC)	-	ı	7.61	-	-
W. Micro Finance Insti. (MFI)	6.44	1.61	11.44	-	1.61
X. Core Investment Co. (CIC)	-	ı	•	-	-
Y. Traders	819.31	412.06	60.03	-	296.41
All Industries (Sum of A to Y)	2312.47	1087.24	1001.83	424.33	1044.94
Residuary Other Advances (to tally with book value) [a+b+c]	1255.88	581.75	341.75	262.43	1367.63
a. Education Loan	1.48	1.01	-	-	-
b. Aviation Sector	-	-	1.05	-	-
c. Other Residuary Advances	1254.36	580.74	340.70	262.43	1367.63
Total Loans and Advances	3568.35	1668.99	1343.58	686.76	2412.57

III. Credit Risk: Disclosures for Portfolios Subject to the Standardized Approach

Ratings used under Standardized Approach:

As stipulated by RBI, the Bank makes use of ratings assigned to domestic counterparties by following Eligible Credit Assessment Institutions (ECAI's) namely:

- CRISIL Limited;
- CARE Limited
- India Ratings & Research Private Limited (earlier known as Fitch India);
- ICRA Limited;
- Brickwork Ratings India Pvt. Ltd (Brickwork);
- SMERA.

-

The Bank is using the ratings assigned by the following international credit rating agencies, approved by the RBI, for risk weighting claims on overseas entities:



- Fitch Ratings
- Moody's
- Standard & Poor's

The Bank reckons external ratings for risk weighting purposes, if the external rating assessment complies with the guidelines stipulated by RBI.

Types of exposures for which each agency is used:

The Bank has used the solicited ratings assigned by the above approved credit rating agencies for all eligible exposures, both on balance sheet and off balance sheet, whether short term or long term, as prescribed in the RBI guidelines.

Process used for application of issue ratings to comparable assets in banking book:

Key aspects of the Bank's external ratings application framework are as follows:

- 1. The Bank uses only those ratings that have been solicited by the counterparty;
- 2. Where the facility provided by the Bank possesses rating assigned by approved ECAI, the risk weight of the claim is based on this rating;
- 3. The Bank also reckons external rating at the borrower (issuer) level as follows:
 - a. In case the Bank does not have exposure in a rated issue, the Bank would use the long term issue rating (inferred rating) for its comparable unrated exposures to the same borrower, provided that the Bank's exposures is pari-passu or senior and of similar or shorter maturity as compared to the rated issue, then this rating is applied on all unrated facilities of the borrower;
 - b. Where a short term rating is used as an inferred rating for a short term un-rated claim, the risk weight applied shall be one notch higher than corresponding to the risk weight of the inferred rating.

Quantitative Disclosures

For exposure amounts after risk mitigation subject to the standardized approach, amount of Bank's exposure (rated and unrated) in the following three major risk buckets as well as those that are deducted:

Particulars	31.03.3017
- Below 100% risk weight	357,250.27
- 100% risk weight	134,570.72
- More than 100% risk weight	45,062.75
- Deducted	-



Treatment of undrawn exposures

As required by regulatory norms, the Bank holds capital even for the undrawn portion of credit facilities which are not unconditionally cancellable without prior notice by the Bank, by converting such exposures into a credit exposure equivalent based on the applicable Credit Conversion Factor ("CCF"). For credit facilities which are unconditionally cancellable without prior notice, the Bank applies a CCF of zero percent on the undrawn exposure.

IV. Credit Risk Mitigation: Disclosures for Standardized Approaches

Policies and processes

The Bank has in place Commercial Credit Policy, Retail Assets Credit Policy duly approved by the Board. The policies lay down the types of securities normally accepted by the Bank for lending, and administration / monitoring of such securities in order to safeguard / protect the interest of the Bank so as to minimize the risk associated with it.

Credit Risk Mitigation

In line with RBI guidelines, the Bank uses comprehensive approach for credit risk mitigation. Under this approach, the Bank reduces its credit exposure to the counterparty when calculating its capital requirements to the extent of risk mitigation provided by the eligible financial collateral as specified.

Main types of collateral taken by Bank

Bank uses various collaterals financial as well as non-financial, guarantees and credit insurance as credit risk mitigants. The main collaterals include bank deposits, National Saving Certificate (NSC) / Kisan Vikas Patra (KVP) / Life Insurance Policies, plant and machinery, Book debts, residential and commercial mortgages, vehicles and other movable properties. All collaterals are not recognized as credit risk mitigants under the standardized approach. The following are the eligible financial collaterals which are considered under standardized approach.

- Fixed Deposit receipts issued by the Bank;
- Securities issued by Central and State Governments;
- KVP and NSC provided no lock-in period is operational and that can be encashed within the holding period;
- Life Insurance Policies with declared surrender value, issued by an insurance company regulated by the insurance sector regulator;
- Gold, include bullion and jewellery after notionally converting to 99.99% purity.

Main type of guarantor counterparties

Wherever required the Bank obtains personal or corporate guarantee as an additional comfort for mitigation of credit risk which can be translated into a direct claim on the guarantor which is unconditional and irrevocable. The creditworthiness of the guarantor is normally not linked to or affected by the borrower's financial position.



Concentration Risk in Credit Risk Mitigants

The credit risk mitigation taken is largely in the form of cash deposit with the Bank and thus the concentration risk (credit and market) of the mitigants is low. Besides, the Bank has also set internal limits for certain sensitive sectors to mitigate concentration risk.

Quantitative Disclosures

(₹ In Millions)

SN	Particulars	31.03.2017
1.	Total Exposure (on and off balance sheet) covered by eligible financial collateral after application of haircuts	12,671.08
2.	Total Exposure (on and off balance sheet) covered by guarantees / credit derivatives	6,293.76

V. Securitization Exposures: Disclosure for Standardized Approach

In respect of securitization transactions, the Bank's role is limited as an investor. The outstanding value of securitized exposure as on March 31, 2017 was ₹ **6,193.88** Millions.

Quantitative Disclosures

Banking Book

SN	Particulars	31.03.2017
1.	Total amount of exposures securitized by the Bank	NIL
2.	For exposures securitized, losses recognized by the Bank during the current period	NIL
3.	Amount of assets intended to be securitized within a year	NIL
4.	Of (3), amount of assets originated within a year before securitization	NIL
5.	Total amount of exposures securitized and unrecognized gain or losses on sale by exposure type	NIL
6.	Aggregate amount of: - On balance sheet securitization exposures retained or purchased broken down by exposure type	NIL
	- Off balance sheet securitization exposures	NIL
7.	Aggregate amount of: - Securitization exposures retained or purchased and the associated capital charges, broken down between exposures & different risk	NIL



SN	Particulars	31.03.2017
	weight bands.	
8.	Exposures that have been deducted entirely from Tier I capital, credit enhancing I/Os deducted from total capital, and other exposures deducted from total capital (by exposure type)	NIL

Trading Book

SN	Particulars	31.03.2017
1.	Aggregate amount of exposures securitized by the Bank for which the Bank has retained some exposures and which is subject to market risk approach, by exposure type	NIL
2.	Aggregate amount of: On balance sheet securitization exposures retained or purchased broken down by exposure type	Securities (PTC) purchased with book value ₹ 5,984.46 Millions. backed by pool of micro-finance loans and investment in security receipts with book value ₹ 209.43 Millions.
	- Off balance sheet securitization exposures	NIL
3.	Aggregate amount of securitization exposures retained or purchased separately for: - Securitization exposures retained or purchased subject to Comprehensive Risk Measure for Specific Risk - Securitization exposures subject to the securitization framework for specific risk broken	₹ 6,193.88 Millions (₹ in Millions) Risk Weight Exposure Below 100% 5,666.64
	down into different risk weight bands	100% 274.09 More than 100% 253.16
4.	Aggregate amount of: - Capital requirements for securitization exposures, subject to the securitization framework broken down into different risk weight bands	(₹ in Millions) Risk Weight Capital Required Below 100% 254.94
		Delow 100/0 234.94



SN	Particulars	31.03.2017		
		100%	19.13	
		More than 100%	42.15	
	 Securitization exposures that are deducted entirely from Tier I capital, credit enhancing I/Os deducted from total capital, and other exposures deducted 		NIL	
	from total capital (by exposure type)			

VI. Market Risk in Trading Book

Policy and Strategy for Market Risk Management

Bank defines Market Risk as the risk of losses in trading book due to movements in market variables such as interest rates, credit spreads, foreign exchange rates, forward premia, commodity prices, equity prices etc. Bank's exposure to market risk arises from investment in trading book (AFS & HFT category), the foreign exchange positions, and other derivative positions. Under market risk management, liquidity risk, interest rate risk, equity price risk and foreign exchange risk are monitored and managed.

Market Risk is managed in accordance to the Board approved Investment Policy, Market Risk Management Policy, Asset Liability Management (ALM) Policy, Foreign Exchange Policy, Derivatives Policy. The policies lay down well-defined organization structure for market risk management functions and processes whereby the market risks carried by the Bank are identified, measured, monitored and controlled within the stipulated risk appetite of the Bank.

Organization Structure for Market Risk Management function

The organizational structure of Market Risk Management function has the Board of Directors at the apex level that maintains overall oversight on management of risks. The Risk Management Committee of Board (RMCB) devises policy and strategy for integrated risk management which includes market risk. At operational level, Asset Liability Management Committee (ALCO) monitors management of market risk. The main functions of ALCO also include balance sheet planning from a risk return perspective including the strategic management of interest rate risk and liquidity risk.

The Market Risk Management process includes the following key participants:

- The Market Risk Management Group, which is an independent function, reports to Head Enterprise Risk and Policy. This group is responsible for developing the policy framework for
 Market Risk management and day to day oversight over the Market Risk exposures of the
 Bank.
- The Treasury Mid Office is responsible for monitoring all Market Risk exposures in line with the policies of the bank and escalating excesses/ violations etc. in a timely manner so that corrective action can be initiated.



 Treasury Investment Committee oversees and reviews investments in Government Securities, bonds and debentures, equity investments, and investments in other approved securities and instruments.

Risk Reporting, Measurement, Mitigation and Monitoring Systems

The Market Risk Management framework ensures that there are sufficient processes and controls in place to ensure all market risk exposures are monitored and are within the risk appetite set by the Bank's Board.

Reporting and measurement systems

The Bank has defined various risk metrics for different products and investments. Risk limits are control measures which seek to limit risk within or across the desks. The objective of a limit is to ensure that the negative earnings impact of price risks are within the risk taking appetite of the Bank. The nature of limits includes position limits, gap limits, tenor & duration limits, stop-loss trigger level, Value at Risk (VaR) limits. These limits are appropriately selected for the relevant portfolios. The risk limits are monitored across different levels of the Bank on an ongoing basis.

Liquidity Risk Management

Liquidity Risk is managed in the following manner:

- Asset Liability Management (ALM) Policy of the Bank specifically deals with liquidity and interest rate risk management.
- As envisaged in the ALM policy, liquidity risk is managed through Traditional Gap Analysis based on the residual maturity / behavioral pattern of assets and liabilities as prescribed by RBI.
- Monitoring of prudential (tolerance) limits set for different residual maturity time buckets, large deposits, loans, various liquidity ratios for efficient asset liability management;
- The Bank has also put in place mechanism of short term dynamic liquidity and contingency plan for liquidity risk management;
- Contingency Funding Plan (CFP), approved by the Board sets process to take care of crisis situation in the event of liquidity crunch or a run on the Bank. A comprehensive set of Early Warning Indicators has been designed to forewarn of impending liquidity stress. Crisis Management Team (CMT) would be constituted to provide direction of follow up action on handling the crisis situation.

Assessment of Illiquidity

The Bank has established procedures for calculating an adjustment to the current valuation of less liquid (i.e. illiquid) positions for regulatory capital purposes. The adjustment to the current valuation of illiquid positions is deducted from Common Equity Tier I (CET I) capital while computing CAR of the Bank.

Portfolios covered by Standardized Approach

The Bank has adopted Standardized Duration Approach (SDA) as prescribed by RBI for computation of capital charge for market risk for:

- Securities included under the Held for Trading (HFT) category,
- Securities included under the Available for Sale (AFS) category,



- Open foreign exchange position limits, and
- Trading positions in derivatives.

Capital requirement for:

(₹ In Millions)

Particulars	31.03.2017
Interest Rate Risk	2,807.81
Equity Position Risk	363.35
Foreign Exchange Risk	117.00

VII. Operational Risk

Policy and Strategy for Operational Risk Management

Bank defines operational risk as the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events. Operational risk includes legal risk but excludes strategic and reputational risk. The Bank faces Operational Risk due to its extensive use of technology, exposure to potential errors, frauds, or unforeseen catastrophes resulting in unexpected losses in the course of business activities.

Bank has a well documented Operational Risk Management Policy to mitigate and manage operational RISK. The Operational Risk Management process of the Bank is driven by a strong control culture and sound operating procedures, involving corporate values, attitudes, competencies, internal control culture, effective internal reporting and contingency planning.

Operational Risk Management Governance Structure

The Bank has an Operational Risk Management framework. The Board of Directors of the Bank defines the risk appetite, sets the risk management strategies and approves the operational risk policies of the Bank. The Bank's risk management processes are guided by well-defined policies commensurate with size of the organization and appropriate for various risk categories, independent risk oversight and periodic monitoring of portfolio by Risk Management Committee of Board (RMCB).

For the effective management of Operational Risk, the Bank has constituted the Operational Risk Management Committee (ORMC) consisting of senior management personnel. The ORMC which supports the Risk Management Committee of Board (RMCB) is responsible for implementing the Operational Risk Management Policy and adopting the best practices. The main functions of ORMC are to monitor and ensure appropriateness of operational risk management and recommend suitable control measures for mitigating the same.

The Operational Risk Management (ORM) unit as part of its on-going process risk assessment has established the risk control self-assessment framework for the operating units. Basis this framework, the key operational units have conducted their systematic risk control self-



assessments. Further, operational risk is an integral part of all product approval processes and review of new operating procedures. Gaps if any are highlighted, discussed with the relevant stakeholders, placed in the operational risk management committee meeting, necessary corrective actions initiated and tracked to closure.

The Operational Risk team also performs root cause analysis on operational risk incidents and losses, to identify open risks and suggest suitable risk mitigating actions. These are tracked/monitored for resolution in a time bound manner. Near misses (risk incidents) are recorded and a database of the same is built to understand the risk drivers. Units which have completed their own risk control self-assessment have also defined Key Risk Indicators (KRIs) which are monitored regularly to enable timely action to mitigate risks.

Additionally, with a view to ensure sound practices in respect of governance of the overall Operational risk, the Bank has outlined policies and processes in respect of Information Security; Outsourcing; Business Continuity Planning & IT Disaster Recovery; Records Management, Fraud Control and Customer Service.

Risk Reporting, Measurement, Mitigation and Monitoring Systems

The following are some of the key techniques applied by Bank and / or group companies to manage operational risks:

- The Bank has built into its operational process segregation of duties, clear reporting structures, well defined processes, operating manuals, staff training, verification of high value transactions and strong audit trails to control and mitigate operational risks.
- New Product and activity notes prepared by business units are reviewed by all concerned departments including compliance, risk management and legal and approved through Product approval committee.
- Dedicated Operational Risk team to drive the processes for management of operational risk.
 The Operational risk team performs risk analysis and root cause analyses on operational risk events, reported by business units, to identify inherent areas of risk and suggest suitable risk mitigating actions which are monitored for resolution. This function is also responsible for ensuring the communication of operational risk events and loss experience to the senior management and ORMC.
- Risk and Control assessments are performed for business units to systematically assess inherent operational risks and quality of controls to mitigate the risks.
- Awareness programs to make the line functions aware of operational risk and its management have been established.
- The Technology Committees provide direction for mitigating the operational risk in IT security.
- Disaster recovery (DR) and Business Continuity Plans (BCP) have been established for significant businesses to ensure continuity of operations and minimal disruption to customer services. These plans are tested and reviewed to ensure their effectiveness to mitigate unforeseen risks arising out of disruptions.
- Risk transfer via insurance is a key strategy to mitigate operational risk exposure at the Bank.
- Internal Audit is part of the ongoing monitoring of the bank's system of internal controls. Internal audit provides an independent assessment of the adequacy of, and compliance with, the bank's established policies and procedures.



Approach for Operational Risk capital assessment

In accordance with RBI guidelines, the Bank has adopted Basic Indicator Approach (BIA) for computation of capital charge for operational risk.

VIII. Interest Rate Risk in the Banking Book (IRRBB)

Policy and Strategy for Interest Rate Risk Management

Interest rate risk in banking book represents the Bank's exposure to adverse movements in interest rates with regard to its non-trading exposures. Interest rate risk is measured by doing a gap analysis as well as factor sensitivity analysis. Bank holds assets, liabilities with different maturity and linked to different benchmark rates, thus creating exposure to unexpected changes in the level of interest rates in such markets.

Interest Rate Risk is managed in accordance to the Board approved Asset Liability Management (ALM) Policy, Investment Policy. The policies lay down well-defined organization structure for interest rate risk management functions and processes whereby the interest rate risks carried by the Bank are identified, measured, monitored and controlled.

Organization Structure for Interest Rate Risk Management function

The organizational structure of the Bank for Interest Rate Risk Management function has the Board of Directors at the apex level that maintains overall oversight of management of risks. The Risk Management Committee of Board (RMCB) devises policy and strategy for integrated risk management which includes interest rate risk. At operational level, Asset Liability Management Committee (ALCO) monitors management of interest rate risk. The main functions of ALCO include balance sheet planning from a risk return perspective including the strategic management of interest rates and liquidity risks.

Risk Reporting, Measurement, Mitigation & Monitoring systems

- Interest rate risk is managed using Gap Analysis of Rate Sensitive Assets (RSA) and Rate Sensitive Liabilities (RSL) and monitoring of prudential (tolerance) limits prescribed.
- Earnings perspective Based on the gap report, Earnings at Risk (EaR) approximates the impact of an interest rate/ re-pricing shock for a given change in interest rate on the net interest income (difference between total interest income and total interest expense) over a one year horizon.
- Economic value perspective As against the earnings approach, interest rate risk is monitored based on the present value of the Bank's expected cash flows. A modified duration approach is used to ascertain the impact on interest sensitive assets, liabilities and off-balance sheet positions for a given change in interest rates on Market Value of Equity (MVE).
- Monitoring The Bank employs EaR and MVE measures to assess the sensitivity to interest
 rate movements on entire balance sheet. EaR and MVE thresholds have been prescribed and
 the results are monitored on an ongoing basis.
 - The findings of the risk measures for IRRBB are reviewed by Board at quarterly intervals.



Nature of IRRBB and Key assumptions

- Interest rate risk is measured by using Earnings Perspective and Economic Value Perspective method.
- The distribution into rate sensitive assets and liabilities under Interest Rate Sensitivity Statement, Coupons, Yields are as prescribed in ALM policy of the Bank.
- Non-maturity deposits (current and savings) are classified into appropriate buckets according
 to the study of behavioral pattern. In case of these deposits, volatile portion is classified into
 '1-28 Days' time bucket and remaining core portion into '1-3 years' time bucket.

Quantitative Disclosures

Increase (decline) in earnings and economic value (or relevant measure used by management) for upward and downward rate shocks according to management's method for measuring IRRBB.

Earnings Perspective

(₹ In Millions)

Interest rate shock	31.03.2017
1% change in interest rate for 1 year	269.58

Economic Value Perspective

(₹ In Millions)

Interest rate shock	31.03.2017
200 basis point shock	2,854.88

IX. General Disclosure for Exposures Related to Counterparty Credit Risk

Counterparty Credit Risk (CCR) is the risk that the counterparty to a transaction could default before the final settlement of the transaction's cash flows. An economic loss would occur if the transactions or portfolio of transactions with the counterparty has a positive economic value for the Bank at the time of default. Unlike exposure to credit risk through a loan, where the exposure to credit risk is unilateral and only the lending bank faces the risk of loss, CCR creates a bilateral risk of loss whereby the market value for many different types of transactions can be positive or negative to either counterparty. The market value is uncertain and can vary over time with the movement of underlying market factors.

The Bank's Derivative transactions are governed by the Bank's Derivative Policy, Commercial Credit Policy, Market Risk Policy, Country Risk Framework & Inter-Bank Limit Policy and Customer Suitability and Appropriateness Policy as well as by the extant RBI guidelines.

Various risk limits are set up for taking into account market volatility, business strategy and management experience. Risk limits are in place for risk parameters viz. PV01, Value at Risk (VaR), Stop Loss and Stress Scenario Limits. All exposures are monitored against these limits on a daily basis and breaches, if any, are reported promptly.



The Bank measures counterparty risk using current exposure method. Counterparty limits are approved as per the Bank's Credit Policies. The sanction terms may include the requirement to post upfront collateral, or post collateral should the mark to market (MTM) exceed a specified threshold; on a case to case basis. The Bank retains the right to terminate transactions as a risk mitigation measure, in case the client does not adhere to the agreed terms.

All counterparty exposures are monitored against these limits on a daily basis and breaches, if any, are reported promptly.

Exposure on account of Counterparty Credit Risk

(₹ in Million		
Particulars	Notional Amounts	Exposure (Current + Potential future)
		•
Foreign Exchange Contracts	172,802.90	8,342.23
Interest rate derivative contracts	51,169.53	955.71
Cross currency swaps	55,562.83	7,827.42
Currency options	44,043.98	1,024.17
Total	323,579.24	18,149.54



XI. Composition of Capital

1 Directly issued qualifying related stock surplus (share 2 Retained earnings 3 Accumulated other compreserves) Revaluation reserves at 55% 4 Directly issued capital subject (only applicable to non-joint Public sector capital inject January 1, 2018 5 Common share capital issued third parties (amount allowed 6 Common Equity Tier 1 adjustments Common Equity Tier 1 7 Prudential valuation adjustron 8 Goodwill (net of related tax 9 Intangibles other than more related tax liability) 10 Deferred tax assets 11 Cash-flow hedge reserve 12 Shortfall of provisions to expect 13 Securitisation gain on sale 14 Gains and losses due to charvalued liabilities 15 Defined-benefit pension fur 16 Investments in own share paid-in capital on reported by 17 Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amount issu			(₹ i	n Millions)
1 Directly issued qualifying related stock surplus (share 2 Retained earnings 3 Accumulated other compreserves) Revaluation reserves at 55% 4 Directly issued capital subject (only applicable to non-joint Public sector capital inject January 1, 2018 5 Common share capital issued third parties (amount allowed 6 Common Equity Tier 1 adjustments Common Equity Tier 1 7 Prudential valuation adjustron 8 Goodwill (net of related tax 9 Intangibles other than more related tax liability) 10 Deferred tax assets 11 Cash-flow hedge reserve 12 Shortfall of provisions to expect 13 Securitisation gain on sale 14 Gains and losses due to charvalued liabilities 15 Defined-benefit pension fur 16 Investments in own share paid-in capital on reported by 17 Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amount)	•		Amounts Subject to Pre- Basel III Treatment	Ref No.
related stock surplus (share Retained earnings Accumulated other compresserves) Revaluation reserves at 55% Directly issued capital subjection (only applicable to non-joint) Public sector capital injection jumpers (amount allowed third parties (amount allowed third parties (amount allowed third parties) Common Equity Tier 1 Prudential valuation adjustry Goodwill (net of related tax) Intangibles other than more related tax liability) Deferred tax assets Cash-flow hedge reserve Shortfall of provisions to explain and losses due to chan valued liabilities Securitisation gain on sale Gains and losses due to chan valued liabilities Defined-benefit pension function in the capital insurance entities that a regulatory consolidation, now where the bank does not issued share capital (amounties)	apital: instruments and reserve	es		
Accumulated other compreserves) Revaluation reserves at 55% Directly issued capital subject (only applicable to non-joint) Public sector capital inject January 1, 2018 Common share capital issued third parties (amount allowed third parties (amount allowed third parties (amount allowed third parties) Common Equity Tier 1 Prudential valuation adjustry Goodwill (net of related tax) Intangibles other than more related tax liability) Deferred tax assets Cash-flow hedge reserve Shortfall of provisions to explain and losses due to chain valued liabilities Securitisation gain on sale Gains and losses due to chain valued liabilities Defined-benefit pension function of the linvestments in own share paid-in capital on reported to the linvestments in the capital insurance entities that a regulatory consolidation, now where the bank does not issued share capital (amount issued share capital capital satisfactor (amount issued shar	common share capital plus premium)	32,135.83		a1 + a2 + a3
Revaluation reserves at 55% 4 Directly issued capital subjection (only applicable to non-joint) Public sector capital injection January 1, 2018 5 Common share capital issued third parties (amount allowed third parties (amount allowed third parties) Common Equity Tier 1 7 Prudential valuation adjustry 8 Goodwill (net of related tax) 9 Intangibles other than more related tax liability) 10 Deferred tax assets 11 Cash-flow hedge reserve 12 Shortfall of provisions to explain the same of t		67.67		b1
4 Directly issued capital subjection (only applicable to non-joint) Public sector capital injection January 1, 2018 5 Common share capital issued third parties (amount allowed) 6 Common Equity Tier 1 adjustments Common Equity Tier 1 7 Prudential valuation adjustron 8 Goodwill (net of related tax) 9 Intangibles other than more related tax liability) 10 Deferred tax assets 11 Cash-flow hedge reserve 12 Shortfall of provisions to explain 13 Securitisation gain on sale 14 Gains and losses due to chain valued liabilities 15 Defined-benefit pension function 16 Investments in own share paid-in capital on reported by 17 Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, now where the bank does not issued share capital (amount)	ehensive income (and other	10,307.72		c1 + c2 + c3
(only applicable to non-joint Public sector capital inject January 1, 2018 5 Common share capital issue third parties (amount allowed) 6 Common Equity Tier 1 adjustments Common Equity Tier 1 7 Prudential valuation adjustronal section of the s	6 discount	4.35		
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9 Intangibles other than mor related tax liability) 10 Deferred tax assets 11 Cash-flow hedge reserve 12 Shortfall of provisions to explain the securitisation gain on sale 14 Gains and losses due to char valued liabilities 15 Defined-benefit pension function to the security of the secu	ments	192.56		
related tax liability) 10 Deferred tax assets 11 Cash-flow hedge reserve 12 Shortfall of provisions to explain and losses due to charter and liabilities 14 Gains and losses due to charter and liabilities 15 Defined-benefit pension function for a linvestments in own share paid-in capital on reported by the liabilities and liabilities and liabilities 17 Reciprocal cross-holdings in linvestments in the capital insurance entities that a regulatory consolidation, now where the bank does not issued share capital (amount)	liability)	-		
11 Cash-flow hedge reserve 12 Shortfall of provisions to exp 13 Securitisation gain on sale 14 Gains and losses due to charvalued liabilities 15 Defined-benefit pension fund 16 Investments in own share paid-in capital on reported by Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amount)	tgage-servicing rights (net of	13.50		d1
12 Shortfall of provisions to exp 13 Securitisation gain on sale 14 Gains and losses due to charvalued liabilities 15 Defined-benefit pension fun 16 Investments in own share paid-in capital on reported by Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amoun		-		e1
13 Securitisation gain on sale 14 Gains and losses due to char valued liabilities 15 Defined-benefit pension fun 16 Investments in own share paid-in capital on reported by the same share insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amount)		-		
14 Gains and losses due to charvalued liabilities 15 Defined-benefit pension fun 16 Investments in own share paid-in capital on reported by Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amoun	pected losses	-		
valued liabilities 15 Defined-benefit pension fun 16 Investments in own share paid-in capital on reported by the second cross-holdings in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amoun)		-		
16 Investments in own share paid-in capital on reported by 17 Reciprocal cross-holdings in 18 Investments in the capital insurance entities that a regulatory consolidation, nowhere the bank does not issued share capital (amount).	nges in own credit risk on fair	1		
paid-in capital on reported to the second se	nd net assets	-		
18 Investments in the capital insurance entities that a regulatory consolidation, no where the bank does not issued share capital (amoun	s (if not already netted off balance sheet)	1		
insurance entities that a regulatory consolidation, no where the bank does not issued share capital (amoun	common equity	1		
19 Significant investments in the	of banking, financial and are outside the scope of et of eligible short positions, own more than 10% of the above 10% threshold)	-		
financial and insurance er scope of regulatory consol positions (amount above 10	ne common stock of banking, ntities that are outside the idation, net of eligible short 10% threshold)	-		



Basel III common disclosure template to be used during the transition of regulatory adjustments (i.e. from April 1, 2013 to December 31, 2017) Subject to the regulatory adjustments (i.e. from April 1, 2013 to December 31, 2017) Subject to the respective to realize the common store that is abilitive Preference (amount above 10% threshold, net of related tax liability) Presented that is a provided in group AT1 Preference Stantard (amount above 10% threshold Preference Stantards (Perpetual Non-Cumulative Preference Shares) Preference Shares Pref				(₹ i	n Millions)
(amount above 10% threshold, net of related tax liability) 22 Amount exceeding the 15% threshold 23 of which: significant investments in the common stock of financial entities 24 of which: deferred tax assets arising from temporary differences 25 of which: deferred tax assets arising from temporary differences 26 National specific regulatory adjustments (26a+26b+26c+26d) 27 (26a+26b+26c+26d) 28 of which: Investments in the equity capital of the unconsolidated insurance subsidiaries 29 of which: Shortfall in the equity capital of unconsolidated on-financial subsidiaries 20 of which: Shortfall in the equity capital of majority owned financial entities which have not been consolidated with the bank 20 of which: Unamortised pension funds expenditures 27 Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions 28 Total regulatory adjustments to Common equity Tier 1 29 Common Equity Tier 1 capital (CET1) Additional Tier 1 capital: instruments 30 Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (31+32) 31 of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative Preference Shares) 32 of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments) 33 Directly issued copital instruments subject to phase out from Additional Tier 1 34 Additional Tier 1 instruments (and CET1 instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1) 35 of which: instruments (saved by subsidiaries subject to phase out phase out Additional Tier 1 capital: regulatory adjustments		•		Subject to Pre- Basel III	Ref No.
23 of which: significant investments in the common stock of financial entitities 24 of which: mortgage servicing rights 25 of which: deferred tax assets arising from temporary differences 26 National specific regulatory adjustments (26a+26b+26c+26d) 26a of which: Investments in the equity capital of the unconsolidated insurance subsidiaries 26b of which: Investments in the equity capital of unconsolidated non-financial subsidiaries 26c of which: Shortfall in the equity capital of majority owned financial entities which have not been consolidated with the bank 26d of which: Unamortised pension funds expenditures 27 Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions 28 Total regulatory adjustments to Common equity Tier 1 Additional Tier 1 capital: instruments 30 Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (31+32) 31 of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative Preference Shares) 32 of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments) 33 Directly issued capital instruments subject to phase out from Additional Tier 1 instruments subject to phase out from Additional Tier 1 instruments on included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1) 34 Additional Tier 1 capital before regulatory adjustments 4 Additional Tier 1 capital before regulatory adjustments 4 Additional Tier 1 capital before regulatory adjustments	21	(amount above 10% threshold, net of related tax	-		
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(26a+26b+26c+26d) 26a of which: Investments in the equity capital of the unconsolidated insurance subsidiaries of which: Investments in the equity capital of unconsolidated non-financial subsidiaries of which: Shortfall in the equity capital of unconsolidated non-financial subsidiaries owned financial entities which have not been consolidated with the bank 26d of which: Unamortised pension funds expenditures - Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions 28	25		-		
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Additional Tier 1 capital: instruments 30 Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (31+32) 31 of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative Preference Shares) 32 of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments) 33 Directly issued capital instruments subject to phase out from Additional Tier 1 34 Additional Tier 1 instruments (and CET1 instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1) 35 of which: instruments issued by subsidiaries subject to phase out 36 Additional Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments	28	Total regulatory adjustments to Common equity Tier 1	206.06		
Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (31+32) of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative Preference Shares) of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments) Directly issued capital instruments subject to phase out from Additional Tier 1 Additional Tier 1 instruments (and CET1 instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1) of which: instruments issued by subsidiaries subject to phase out Additional Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments	29	Common Equity Tier 1 capital (CET1)	42,309.51		
plus related stock surplus (31+32) 31 of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative Preference Shares) 32 of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments) 33 Directly issued capital instruments subject to phase out from Additional Tier 1 34 Additional Tier 1 instruments (and CET1 instruments not included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1) 35 of which: instruments issued by subsidiaries subject to phase out 36 Additional Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments		Additional Tier 1 capital: instruments			
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included in row 5) issued by subsidiaries and held by third parties (amount allowed in group AT1) 35 of which: instruments issued by subsidiaries subject to phase out 36 Additional Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments	33	, , , , , , , , , , , , , , , , , , , ,	-		
phase out 36 Additional Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments	34	included in row 5) issued by subsidiaries and held by	-		
Additional Tier 1 capital: regulatory adjustments	35	-	-		
	36	Additional Tier 1 capital before regulatory adjustments	-		
37 Investments in own Additional Tier 1 instruments -		Additional Tier 1 capital: regulatory adjustments			
	37	Investments in own Additional Tier 1 instruments	-		



			(₹ i	n Millions)
	el III common disclosure template to be used during the tra gulatory adjustments (i.e. from April 1, 2013 to December		Amounts Subject to Pre- Basel III Treatment	Ref No.
38	Reciprocal cross-holdings in Additional Tier 1 instruments	-		
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above 10% threshold)	-		
40	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	-		
41	National specific regulatory adjustments (41a+41b)	-		
41a	Investments in the Additional Tier 1 capital of unconsolidated insurance subsidiaries	1		
41b	Shortfall in the Additional Tier 1 capital of majority owned financial entities which have not been consolidated with the bank	-		
	Regulatory Adjustments Applied to Additional Tier 1 in respect of Amounts Subject to Pre-Basel III Treatment	-		
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	-		
43	Total regulatory adjustments to Additional Tier 1 capital	-		
44	Additional Tier 1 capital (AT1)	-		
44a	Additional Tier 1 capital reckoned for capital adequacy	-		
45	Tier 1 capital (T1 = CET1 + AT1) (29 + 44a)	42,309.51		
	Tier 2 capital: instruments and provisions			
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	7,300.00		
47	Directly issued capital instruments subject to phase out from Tier 2	-		
48	Tier 2 instruments (and CET1 and AT1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third parties (amount allowed in group Tier 2)	-		
49	of which: instruments issued by subsidiaries subject to phase out	-		
50	Provisions	1,365.59		j1x 45% + j2 + j3
51	Tier 2 capital before regulatory adjustments	8,665.59		
	Tier 2 capital: regulatory adjustments			
52	Investments in own Tier 2 instruments			
53	Reciprocal cross-holdings in Tier 2 instruments	0.37		



			(₹	n Millions)
re	el III common disclosure template to be used during the tra gulatory adjustments (i.e. from April 1, 2013 to December		Amounts Subject to Pre- Basel III Treatment	Ref No.
54	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	-		
55	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	-		
56	National specific regulatory adjustments (56a+56b)	-		
56a	of which: Investments in the Tier 2 capital of unconsolidated subsidiaries	-		
56b	of which: Shortfall in the Tier 2 capital of majority owned financial entities which have not been consolidated with the bank	-		
57	Total regulatory adjustments to Tier 2 capital	0.37		
58	Tier 2 capital (T2)	8,665.22		
58a	Tier 2 capital reckoned for capital adequacy	8,665.22		
58b	Excess Additional Tier 1 capital reckoned as Tier 2 capital	-		
58c	Total Tier 2 capital admissible for capital adequacy (58a + 58b)	8,665.22		
59	Total capital (TC = T1 + T2) (45 + 58c)	50,974.73		
60	Total risk weighted assets (60a + 60b + 60c)	371,625.19		
60a	of which: total credit risk weighted assets	313,180.00		
60b	of which: total market risk weighted assets	41,101.96		
60c	of which: total operational risk weighted assets	17,343.23		
	Capital ratios			
61	Common Equity Tier 1 (as a percentage of risk weighted assets)	11.39%		
62	Tier 1 (as a percentage of risk weighted assets)	11.39%		
63	Total capital (as a percentage of risk weighted assets)	13.72%		
64	Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)	6.75%		
65	of which: capital conservation buffer requirement	1.25%		
66	of which: bank specific countercyclical buffer requirement	0.00%		
67	of which: G-SIB buffer requirement	0.00%		
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	4.64%		



			(₹ i	n Millions)
	sel III common disclosure template to be used during the tra gulatory adjustments (i.e. from April 1, 2013 to December 3		Amounts Subject to Pre- Basel III Treatment	Ref No.
	National minima (if different from Basel III)			
69	National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)	5.50%		
70	National Tier 1 minimum ratio (if different from Basel III minimum)	7.00%		
71	National total capital minimum ratio (if different from Basel III minimum)	10.25%		
ı	Amounts below the thresholds for deduction (before risk wei	ighting)		
72	Non-significant investments in the capital of other financial entities	-		
73	Significant investments in the common stock of financial entities	-		
74	Mortgage servicing rights (net of related tax liability)	-		
75	Deferred tax assets arising from temporary differences (net of related tax liability)	-		
	Applicable caps on the inclusion of provisions in Tier 2			
76	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to standardised approach (prior to application of cap)	-		
77	Cap on inclusion of provisions in Tier 2 under standardised approach	-		
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)	NA		
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	NA		
Co	apital instruments subject to phase-out arrangements (only a between Sep 30, 2017 and Sep 30, 2022)	pplicable		
80	Current cap on CET1 instruments subject to phase out arrangements	-		
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	-		
82	Current cap on AT1 instruments subject to phase out arrangements	-		
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	-		
84	Current cap on T2 instruments subject to phase out arrangements	-		
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	-		



Notes to the Template

Row No. of the template	Particular	(₹in Millions)
10	10 Deferred tax assets associated with accumulated losses	
	Deferred tax assets (excluding those associated with accumulated losses) net of Deferred tax liability	-
	Total as indicated in row 10	-
19	If investments in insurance subsidiaries are not deducted fully from capital and instead considered under 10% threshold for deduction, the resultant increase in the capital of bank	NA
	of which: Increase in Common Equity Tier 1 capital	NA
	of which: Increase in Additional Tier 1 capital	NA
	of which: Increase in Tier 2 capital	NA
26b	If investments in the equity capital of unconsolidated non-financial subsidiaries are not deducted and hence, risk weighted then:	NA
	(i) Increase in Common Equity Tier 1 capital	NA
	(i) Increase in risk weighted assets	NA
44a	Excess Additional Tier 1 capital not reckoned for capital adequacy (difference between Additional Tier 1 capital as reported in row 44 and admissible Additional Tier 1 capital as reported in 44a)	-
	of which: Excess Additional Tier 1 capital which is considered as Tier 2 capital under row 58b	-
50	Eligible Provisions included in Tier 2 capital	1,365.59
	Eligible Revaluation Reserves included in Tier 2 capital	1
	Total of row 50	1,365.59
58a	Excess Tier 2 capital not reckoned for capital adequacy (difference between Tier 2 capital as reported in row 58 and T2 as reported in 58a)	-



X. Composition of Capital-Reconciliation Requirements

Step 1

			(₹ in Millions)
Comp	nposition of Capital- Reconciliation Requirements Balance sheet as in financial statements		Balance sheet under regulatory scope of consolidation
		As on reporting date	As on reporting date
А	Capital & Liabilities		
i.	Paid-up Capital	3,752.03	
	Reserves & Surplus	39,603.72	
	Minority Interest	-	
	Total Capital	43,355.76	
ii.	Deposits	345,880.91	
	of which: Deposits from banks	44,508.77	
	of which: Customer deposits	301,372.14	
	of which: Other deposits (pl. specify)	-	
iii.	Borrowings	79,797.57	
	of which: From RBI	-	
	of which: From banks	12,442.96	
	of which: From other institutions & agencies	45,470.76	
	of which: Others (outside India)	14,583.85	
	of which: Capital instruments	7,300.00	
iv.	Other liabilities & provisions	17,713.47	
	Total Capital & Liabilities	486,747.71	
B :	Cash and balances with Reserve Bank of India	20,470,20	
İ	Balance with banks and money at call and	29,479.29 12,457.20	
	short notice		
ii	Investments:	134,817.09	
	of which: Government securities	98,012.18	
	of which: Other approved securities	-	
	of which: Shares	1,088.71	
	of which: Debentures & Bonds	20,026.97	
	of which: Subsidiaries / Joint Ventures / Associates	-	



	(₹ in Millions		
Comp	osition of Capital- Reconciliation Requirements	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation
		As on reporting date	As on reporting date
	of which: Others (Commercial Papers, Mutual Funds etc.)	15,689.22	
iii	Loans and advances	294,490.38	
	of which: Loans and advances to banks	6,590.29	
	of which: Loans and advances to customers	287,900.09	
iv	Fixed assets	2,587.09	
V	Other assets	12,916.67	
	of which: Goodwill and intangible assets	13.50	
	of which: Deferred tax assets	885.84	
vi	Goodwill on consolidation	-	
vii	Debit balance in Profit & Loss account	-	
	Total Assets	486,747.71	

Step 2

			(₹ in ſ	Millions)
	Composition of Capital Neconcination		Balance sheet under regulatory scope of consolidation	Ref. No.
		As on reporting date	As on reporting date	
Α	Capital & Liabilities			
i	Paid-up Capital	3,752.03		
	Of which:			
	Amount eligible for CET1	3,752.03		a1
	Amount eligible for AT1	-		
	Share application money*	-		a3
	Reserves & Surplus	39,603.72		
	Of which:			
	Share Premium	28,383.80		a2
	Statutory Reserve	3,402.50		c1
	Capital Reserve	158.67		c2
	Revenue & Other Reserves	6,746.55		c3
	Revaluation Reserve	9.67		j1



			(₹ in N	/lillions)
•	position of Capital- Reconciliation irements	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation	Ref. No.
		As on reporting date	As on reporting date	
	Investment Reserve	22.01		j2
	Balance in Profit & Loss Account	880.53		
	Of which: Profit brought forward reckoned for capital adequacy purpose	39.17		b1
	Of which: Current period profit not reckoned for capital adequacy purpose	-		
	Minority Interest	-		
	Total Capital	43,355.76		
ii	Deposits	345,880.91		
	of which: Deposits from banks	44,508.77		
	of which: Customer deposits	301,372.14		
	of which: Other deposits (pl. specify)	-		
iii	Borrowings	79,797.57		
	of which: From RBI	-		
	of which: From banks	12,442.96		
	of which: From other institutions & agencies	45,470.76		
	of which: Others (borrowings outside India)	14,583.85		
	of which: Capital instruments	7,300.00		
iv	Other liabilities & provisions	17,713.47		
	of which: Provision against Standard Assets	1,343.58		j3
	Total Capital & Liabilities	486,747.71		
В	Assets			
i	Cash and balances with Reserve Bank of India	29,479.29		
	Balance with banks and money at call and short notice	12,457.20		
ii	Investments	134,817.09		
	of which: Government securities	98,012.18		
	of which: Other approved securities	-		
	of which: Shares	1,088.71		



			(₹ in N	∕illions)
-	oosition of Capital- Reconciliation irements	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation	Ref. No.
		As on reporting date	As on reporting date	
	of which: Debentures & Bonds	20,026.97		
	of which: Subsidiaries / Joint Ventures / Associates	-		
	of which: Others (Commercial Papers, Mutual Funds etc.)	15,689.22		
iii	Loans and advances	294,490.38		
	of which: Loans and advances to banks	6,590.29		
	of which: Loans and advances to customers	287,900.09		
iv	Fixed assets	2,587.09		
v	Other assets	12,916.67		
	of which: Goodwill and intangible assets Out of which:			
	Goodwill			
	Other intangibles (excluding MSRs)	13.50		d1
	Deferred tax assets	885.84		e1
vi	Goodwill on consolidation	-		
vii	Debit balance in Profit & Loss account	-		
	Total Assets	486,747.71		

^{*} Share Application Money is considered as a part of CET1 Capital as the amount is non-refundable and the shares have since been allotted to the applicants.



Leverage Ratio Disclosure

The leverage ratio act as a credible supplementary measure to the risk based capital requirement. The Bank is required to maintain a minimum leverage ratio of 4.5%. The Bank's leverage ratio calculated in accordance with RBI guidelines under consolidated framework is as follows:

1. Leverage ratio common disclosure as of March 31, 2017

No.	Leverage ratio framework	Amount		
On-bala	On-balance sheet exposures			
1	On-balance sheet items (excluding derivatives and SFTs, but including collateral)	480,992.82		
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(206.06)		
3	Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	480,786.76		
Derivat	ive exposures			
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	5,754.89		
5	Add-on amounts for PFE associated with all derivatives transactions	12,014.04		
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	-		
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	-		
8	(Exempted CCP leg of client-cleared trade exposures)	-		
9	Adjusted effective notional amount of written credit derivatives	-		
10	(Adjusted effective notional offsets and add-on deductions for written credit derivatives)	-		
11	Total derivative exposures (sum of lines 4 to 10)	17,768.93		
Securit	ies financing transaction exposures			
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	-		
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	-		
14	CCR exposure for SFT assets	-		
15	Agent transaction exposures	-		
16	Total securities financing transaction exposures (sum of lines 12 to 15)	-		



Other o	Other off-balance sheet exposures		
17	Off-balance sheet exposure at gross notional amount	172,238.84	
18	(Adjustments for conversion to credit equivalent amounts)	92,370.02	
19	Off-balance sheet items (sum of lines 17 and 18)	79,868.82	
Capital	Capital and total exposures		
20	Tier 1 capital	42,309.51	
21	Total exposures (sum of lines 3, 11, 16 and 19)	578,424.51	
Levera	Leverage ratio		
22	Basel III leverage ratio	7 .31%	

2. Comparison of accounting assets and leverage ratio exposure

S. No.	Particulars	Amount
1	Total consolidated assets as per published financial statements	486,747.71
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	-
3	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	-
4	Adjustments for derivative financial instruments	12,014.04
5	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	-
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off- balance sheet exposures)	79,868.82
7	Other adjustments	(206.06)
8	Leverage ratio exposure	578,424.51



3. Reconciliation of total published balance sheet size and on balance sheet exposure under common disclosure

S. No.	Particulars	Amount
1	Total consolidated assets as per published financial statements	486,747.71
2	Replacement cost associated with all derivatives transactions, i.e. net of eligible cash variation margin	5,754.89
3	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	-
4	Adjustment for entitles outside the scope of regulatory consolidation	-
5	On-balance sheet exposure under leverage ratio (excluding derivatives & SFTs)	480,992.82