

#### DISCLOSURES UNDER BASEL III CAPITAL REGULATIONS (CONSOLIDATED) FOR THE YEAR ENDED 31<sup>st</sup> MARCH 2015

### I. SCOPE OF APPLICATION AND CAPITAL ADEQUACY

#### Name of the head of the banking group to which the framework applies: Axis Bank Limited

Axis Bank Limited (the 'Bank') is a commercial bank, which was incorporated on the 3<sup>rd</sup> December 1993. The Bank is the controlling entity for all group entities. The consolidated financial statements of the Bank comprise the financial statements of Axis Bank Limited and its subsidiaries (including stepdown subsidiaries) that together constitute the 'Group'. The Bank consolidates its subsidiaries in accordance with Accounting Standard 21 (AS-21) 'Consolidated Financial Statements' issued by the Institute of Chartered Accountants of India on a line-by-line basis by adding together the like items of assets, liabilities, income and expenditure.

#### (i) Qualitative Disclosures

The list of group entities considered for consolidation is given below:

Name of the Entity/Country of Incorporation	Included under Accounting Scope of Consolidation	Method of Consolidation	Included under Regulatory Scope of Consolidation	Method of Consolidation	Reasons for difference in the Method of Consolidation	Reasons, if Consolidated under only one of the Scopes of Consolidation
Axis Asset Management Company Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Bank UK Limited/UK	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Capital Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Finance Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Mutual Fund Trustee Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA



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Axis Private Equity Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Securities Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Trustee Services Limited/India	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA
Axis Securities Europe Limited/UK <sup>(1)</sup>	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	Yes	Consolidated in accordance with AS-21- Consolidated Financial Statements	NA	NA

\* NA – Not Applicable

<sup>(1)</sup> Step-down subsidiary. 100% of its share capital is owned by Axis Capital Limited, a wholly owned subsidiary of the Bank.

There are no group entities that are not considered for consolidation under both the accounting scope of consolidation and regulatory scope of consolidation.

#### (ii) Quantitative Disclosures

The list of group entities considered for consolidation as on 31st March 2015 is given below:

	(Amt. in mill				
Name of the Entity/Country of Incorporation	Principal Activity of the Entity	Total Balance Sheet Equity*	Total Balance Sheet Assets		
Axis Asset Management Company Limited/India	Asset Management company for Axis Mutual Fund	₹2,101	₹3,127		
Axis Bank UK Limited/UK	Retail Banking, Corporate Banking, Commercial Banking and Treasury Services	₹3,437 (USD 55)	₹26,943 (USD 431)		
Axis Capital Limited/India	Merchant Banking, Institutional Broking and Investment Banking Business	₹735	₹6,790		
Axis Finance Limited/India	Non-Banking Financial activities	₹3,183	₹34,716		
Axis Mutual Fund Trustee Limited/India	Trustee company for Axis Mutual Fund	₹1	₹2		



(Amt. in millions)

Name of the Entity/Country of Incorporation		Principal Activity of the Entity	Total Balance Sheet Equity*	Total Balance Sheet Assets
Axis Privo	=====;	Managing investments, venture	₹150	₹199
Limited/India		capital funds and off-shore funds		
Axis	Securities	Marketing of Retail Asset Products,	₹1,445	₹2,824
Limited/India		Credit Cards and Retail Broking		
Axis Truste Limited/India		Trusteeship services	₹15	₹577
Axis Securi	ties Europe	To advise and arranging deals in	₹92	₹174
Limited/UK		investments.	(GBP 1)	(GBP 2)

\* Paid up Equity Capital

Note -

There is no capital deficiency in any subsidiary, which is not included in the regulatory scope of consolidation.

As on 31<sup>st</sup> March 2015, the Bank does not have controlling interest in any insurance entity.

There are no restrictions or impediments on transfer of funds or regulatory capital within the banking group.

#### **II. CAPITAL ADEQUACY**

The Bank is subject to the capital adequacy guidelines stipulated by RBI, which are based on the framework of the Basel Committee on Banking Supervision. As per Basel III guidelines, the Bank is required to maintain a minimum Capital to Risk Weighted Assets Ratio (CRAR) of 9% {11.5% including Capital Conservation Buffer (CCB)}, with minimum Common Equity Tier I (CET1) of 5.5% (8% including CCB) as on 31<sup>st</sup> March 2019. These guidelines on Basel III have been implemented on 1<sup>st</sup> April 2013 in a phased manner. The minimum capital required to be maintained by the Bank for the year ended 31<sup>st</sup> March 2015 is 9% with minimum Common Equity Tier 1 (CET1) of 5.5%.

An assessment of the capital requirement of the Bank is carried out through a comprehensive projection of future businesses that takes cognizance of the strategic intent of the Bank, profitability of particular businesses and opportunities for growth. The proper mapping of credit, operational and market risks to this projected business growth enables assignment of capital that not only adequately covers the minimum regulatory capital requirement but also provides headroom for growth. The calibration of risk to business is enabled by a strong risk culture in the Bank aided by appropriate, technology-based risk management systems. As part of the Internal Capital Adequacy Assessment Process (ICAAP), the Bank also assesses the adequacy of capital under stress. A summary of the Bank's capital requirement for credit, market and operational risk and the capital adequacy ratio as on 31<sup>st</sup> March 2015 is presented below:

	(₹ in millions)
Capital Requirements for various Risks	Amount
CREDIT RISK	
Capital requirements for Credit Risk	
- Portfolios subject to standardised approach	268,331
- Securitisation exposures	-
MARKET RISK	
Capital requirements for Market Risk	
- Standardised duration approach	25,109



- Interest rate risk	21,125
- Foreign exchange risk (including gold)	270
- Equity risk	3,714
OPERATIONAL RISK	
Capital requirements for Operational risk	
- Basic indicator approach	24,320

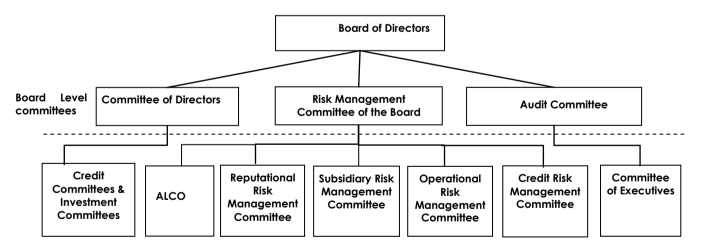
Capital Adequacy Ratios	Consolidated	Standalone
Common Equity Tier – 1 CRAR	12.14%	12.07%
Tier – 1 CRAR	12.14%	12.07%
Total CRAR	15.20%	15.09%

## **III. RISK MANAGEMENT: OBJECTIVES AND ORGANISATION STRUCTURE**

The wide variety of businesses undertaken by the Bank requires it to identify, measure, control, monitor and report risks effectively. The key components of the Bank's risk management rely on the risk governance architecture, comprehensive processes and internal control mechanism based on approved policies and guidelines. The Bank's risk governance architecture focuses on the key areas of risk such as credit, market (including liquidity) and operational risk and quantification of these risks, wherever possible, for effective and continuous monitoring and control.

#### **Objectives and Policies**

The Bank's risk management processes are guided by well-defined policies appropriate for various risk categories, independent risk oversight and periodic monitoring through the sub-committees of the Board of Directors. The Board sets the overall risk appetite and philosophy for the Bank. The Committee of Directors, the Risk Management Committee and the Audit Committee of the Board, which are sub-committees of the Board, review various aspects of risk arising from the businesses of the Bank. Various senior management committees operate within the broad policy framework as illustrated below:



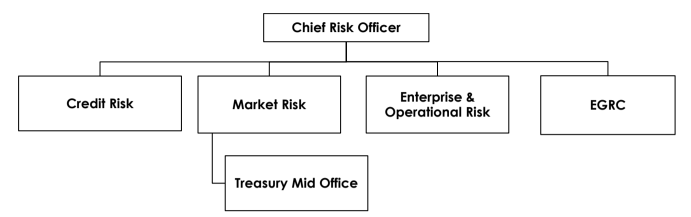
The Bank has put in place policies relating to management of credit risk, market risk, operational risk, reputation risk, subsidiary risk and asset-liability both for the domestic as well as overseas operations along with overseas subsidiaries as per the respective host regulatory requirements and business needs. The overseas policies are drawn based on the risk perceptions of these economies and the Bank's risk appetite.

The Bank has formulated a comprehensive Stress Testing Policy to measure impact of adverse stress scenarios on the adequacy of capital. The stress scenarios are idiosyncratic, market wide and a combination of both.



#### Structure and Organisation

The Chief Risk Officer reports to the Managing Director and CEO and the Risk Management Committee of the Board oversees the functioning of the Department. The Department has four separate teams for Credit Risk, Market Risk (including Treasury Mid Office), Enterprise and Operational Risk and Enterprise Governance Risk and Compliance (EGRC) and the head of each team reports to the Chief Risk Officer.



#### **IV. CREDIT RISK**

Credit risk refers to the deterioration in the credit quality of the borrower or the counter-party adversely impacting the financial performance of the Bank. The losses incurred by the Bank in a credit transaction could be due to inability or wilful default of the borrower in honouring the financial commitments to the Bank. The Bank is exposed to credit risk through lending and capital market activities.

#### Credit Risk Management Policy

The Board of Directors establishes parameters for risk appetite which are defined through strategic businesses plan as well as the Corporate Credit Policy. Credit Risk Management Policy lays down the roles and responsibilities, risk appetite, key processes and reporting framework. Corporate credit is managed through rating of borrowers and the transaction, thorough due diligence through an appraisal process alongside risk vetting of individual exposures at origination and thorough periodic review (including portfolio review) after sanctioning. Retail credit to individuals and small business is managed through definition of product criteria, appropriate credit filters and subsequent portfolio monitoring.

#### Credit Rating System

The foundation of credit risk management rests on the internal rating system. Rating linked single borrower exposure norms, delegation of powers and review frequency have been adopted by the Bank. The Bank has developed rating tools specific to market segments such as large and midcorporates, SME, financial companies, microfinance companies and project finance to objectively assess underlying risk associated with such exposures.

The credit rating model uses a combination of quantitative and qualitative inputs to arrive at a 'point-in-time' view of the risk profile of counterparty. Each internal rating grade corresponds to a distinct probability of default over one year. Expert scorecards are used for various SME schematic products and retail agriculture schemes. Statistical application and behavioural scorecards have been developed for all major retail portfolios.



The Bank recognises cash, central/state government, bank and corporate guarantees, exclusive mortgage of properties and lease rental securitisation for the purpose of credit enhancement to arrive at a facility rating.

Model validation is carried out annually by objectively assessing the discriminatory power, calibration accuracy and stability of ratings. The Bank has completed the estimation and validation of PD, LGD and CCF models for corporate and retail portfolios.

#### Credit Sanction and Related Processes

The guiding principles behind the credit sanction process are as under :

- 'Know Your Customer' is a leading principle for all activities.
- The acceptability of credit exposure is primarily based on the sustainability and adequacy of borrower's normal business operations and not based solely on the availability of security.

The Bank has put in place a hierarchical committee structure based on the size and rating of the exposures for credit sanction and review; with sanctioning authority rested with higher level committees for larger and lesser rated exposures. Committee of Directors (COD) is the topmost committee in the hierarchy which is a sub-committee of the Board.

All management level sanctioning committees require mandatory presence of a representative from Risk Department for quorum.

#### **Review and Monitoring**

- All credit exposures, once approved, are monitored and reviewed periodically against the approved limits. Borrowers with lower credit rating are subject to more frequent reviews.
- Credit audit involves independent review of credit risk assessment, compliance with internal policies of the Bank and with the regulatory framework, compliance of sanction terms and conditions and effectiveness of loan administration.
- Customers with emerging credit problems are identified early and classified accordingly. Remedial action is initiated promptly to minimize the potential loss to the Bank.

#### **Concentration Risk**

The Bank manages concentration risk by means of appropriate structural limits and borrower-wise limits based on credit-worthiness. Credit concentration in the Bank's portfolios is monitored for the following:

- Large exposures to the individual clients or group: The Bank has individual borrower-wise exposure ceilings based on the internal rating of the borrower as well as group-wise borrowing limits which are continuously tracked and monitored.
- Geographic concentration for real estate exposures.
- Concentration of unsecured loans to total loans and advances.
- Concentration by Industry: Industry analysis plays an important part in assessing the concentration risk within the loan portfolio. Industries are classified into various categories based on factors such as demand-supply, input related risks, government policy stance towards the sector and financial strength of the sector in general. Such categorization is used in determining the expansion strategy for the particular industry.

#### Portfolio Management

Portfolio level risk analytics and reporting to senior management examines optimal spread of risk across various rating classes, undue risk concentration across any particular industry segments and delinquencies. Borrowers or portfolios are marked for early warning when signs of weakness or



financial deterioration are envisaged in order that timely remedial actions may be initiated. Indepth sector specific studies are undertaken on portfolios vulnerable to extraneous shocks and the results are shared with the business departments. The Bank has a well-defined stress testing policy in place and at least on a quarterly basis, stress testing is undertaken on various portfolios to gauge the impact of stress situations on the health of portfolio, profitability and capital adequacy.

Retail lending portfolio is the blended mix of Consumer lending and Retail Rural lending portfolios. Secured products (like mortgage, wheels business) still commands a major share of the consumer lending portfolio, with prudent underwriting for unsecured lending (personal loans and credit card business) continuing during the current year. The Bank has developed a robust risk management framework at each stage of retail loan cycle i.e. loan acquisition, underwriting and collections.

Underwriting strategy relies on extensive usage of analytical scoring models which also takes inputs from bureau. The Bank uses 'Rules Engine' which helps customise business rules thereby aiding in faster decision making without compromising on the underlying risks. Senior Management takes note of movement and direction of risk reported through information published on structured dashboards.

#### Definitions and Classification of Non-Performing Assets

Advances are classified into performing and non-performing asset (NPAs) as per RBI guidelines.

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

- interest and/or installment of principal remains overdue for a period of more than 90 days in respect of a term loan,
- the account remains 'out-of-order' for a period of more than 90 days in respect of an Overdraft or Cash Credit (OD/CC),
- the bill remains overdue for a period of more than 90 days in case of bills purchased and discounted,
- a loan granted for short duration crops will be treated as an NPA if the installments of principal or interest thereon remain overdue for two crop seasons,
- a loan granted for long duration crops will be treated as an NPA if the installments of principal or interest thereon remain overdue for one crop season,
- in respect of derivative transactions, the overdue receivables representing positive mark-tomarket value of a derivative contract, if these remain unpaid for a period of 90 days from the specified due date for payment.
- the amount of liquidity facility remains outstanding for more than 90 days, in respect of a securitisation transaction undertaken in terms of guidelines on securitisation dated February 1, 2006.

NPAs are further classified into sub-standard, doubtful and loss assets based on the criteria stipulated by RBI. A sub-standard asset is one, which has remained a NPA for a period less than or equal to 12 months. An asset is classified as doubtful if it has remained in the sub-standard category for more than 12 months. A loss asset is one where loss has been identified by the Bank or internal or external auditors or during RBI inspection but the amount has not been written off fully.

#### Definition of Impairment

At each balance sheet date, the Bank ascertains if there is any impairment in its assets. If such impairment is detected, the Bank estimates the recoverable amount of the asset. If the recoverable amount of the asset or the cash-generating unit to which the asset belongs is less than its carrying amount, the carrying amount is reduced to its recoverable amount. The reduction is treated as an impairment loss and is recognised in the profit and loss account.



#### **CREDIT RISK EXPOSURES**

Total Gross Credit Risk Exposure Including Geographic Distribution of Exposure – Position as on 31st March 2015

	Domestic (Outstanding)	Overseas (Outstanding)	(र in million: Total
Fund Based	3,621,156	529,234	4,150,390
Non Fund Based *	884,095	153,809	1,037,904
Total	4,505,251	683,043	5,188,294
Total	4,505,251	683,043	5,

\* Non-fund based exposures are bank guarantees issued on behalf of constituents and acceptances and endorsements.

Distribution of Credit Risk Exposure by Industry Sector – Position as on 31st March 2015

(₹ in				
	Amo	-		
Industry Classification	Fund Based (Outstanding)	Non-Fund Based (Outstanding)		
Banking and Finance	344,446	118,825		
Beverage and Tobacco	5,743	9,279		
Cement and Cement Products	31,004	9,121		
Chemicals and Chemical products	74,951	84,542		
- of which Petro Chemicals	6,994	40,481		
- of which Drugs and Pharmaceuticals	30,324	11,499		
Commercial Real Estate	112,570	20,850		
Computer Software	22,763	16,968		
Construction	20,455	28,276		
Cotton Textiles	50,941	2,771		
Edible Oils and Vanaspati	6,364	15,845		
Engineering	71,884	110,773		
- of which Electronics	5,196	1,320		
Entertainment & Media	11,838	11,404		
Food Processing	69,260	2,009		
Gems and Jewellery	19,790	2,987		
Glass and Glassware	4,488	2,667		
Infrastructure (excluding Power)	213,862	190,459		
- of which Roads and Ports	79,222	15,383		
- of which Telecommunications	15,439	84,976		
Iron and Steel	95,294	35,080		
Jute Textiles	265	9		
Leather and Leather Products	1,706	48		
Metal and Metal Products	65,620	28,695		
Mining and Quarrying (incl. Coal)	31,240	5,644		
NBFCs	39,006	11,001		
Other Textiles	21,138	2,664		
Paper and Paper Products	15,640	6,477		
Petroleum, Coal Products and Nuclear Fuels	16,300	26,843		



		(₹ in millions)		
	Amount			
Industry Classification	Fund Based (Outstanding)	Non-Fund Based (Outstanding)		
Power Generation & Distribution	169,095	83,056		
Professional Services	51,350	3,429		
Rubber, Plastic and their Products	18,705	4,430		
Shipping Transportation & Logistics	38,584	6,303		
Sugar	7,769	3,233		
Tea	6,748	1,463		
Trade	144,465	67,948		
Vehicles, Vehicle Parts and Transport Equipments	27,954	3,528		
Wood and Wood Products	2,686	1,558		
Other Industries	176,540	72,134		
Residual Exposures	2,159,926	47,585		
- of which Other Assets	111,215	-		
- of which Banking Book Investments	651,501	-		
- of which Retail, Agriculture & Others	1,397,210	47,585		
Total	4,150,390	1,037,904		

As on 31st March 2015, the Bank's exposure to the industries stated below was more than 5% of the total gross credit exposure (outstanding):

Sr. No.	Industry Classification	Percentage of the total gross credit exposure
1.	Banking & Finance	9%
2.	Infrastructure	8%

#### Residual Contractual Maturity Breakdown of Assets – Position as on 31st March 2015\*

(₹ in million) (₹ in million)							in millions)
Maturity Bucket	Cash	Balances with RBI	Balances with other banks#	Investments	Advances	Fixed Assets	Other assets
1day	42,154	35,395	16,975	141,743	33,838	-	1,929
2 to 7 days	-	-	112,108	28,720	16,465	-	11,577
8 to 14 days	-	-	2,667	14,669	26,451	-	10,079
15 to 28 days	-	-	14,098	14,431	46,110	-	24,513
29 days to 3 months	-	15,398	1,198	122,173	164,558	-	3,156
Over 3 months and upto 6 months	-	10,378	5,014	96,250	126,924	-	7,221
Over 6 months and upto 12 months	-	15,440	15,411	172,886	209,723	-	8,237
Over 1 year and upto 3 years	-	24,078	3,985	196,448	589,954	6	4,450
Over 3 years and upto 5 years	-	7,654	445	109,581	342,570	-	123



Maturity Bucket	Cash	Balances with RBI	Balances with other banks#	Investments	Advances	Fixed Assets	Other assets
Over 5 years	-	47,691	-	448,063	1,290,192	25,545	35,998
Total	42,154	156,034	171,901	1,344,964	2,846,785	25,551	107,283

\* Intra-group adjustments are excluded

# including money at call and short notice

### Movement of NPAs and Provision for NPAs (including NPIs) – Position as on 31<sup>st</sup> March 2015

		(₹ in millions)
	Particulars	Amount
	Amount of NPAs (Gross)	41,102
	- Substandard	10,584
Α.	- Doubtful 1	8,968
А.	- Doubtful 2	5,958
	- Doubtful 3	451
	- Loss	15,141
Β.	Net NPAs	13,167
C.	NPA Ratios	
	- Gross NPAs (including NPIs) to gross advances (%)	1.43%
	- Net NPAs (including NPIs) to net advances (%)	0.46%
	Movement of NPAs (Gross)	
	- Opening balance as on 1 <sup>st</sup> April 2014	31,464
D.	- Additions	28,544
	- Reductions	18,906
	- Closing balance as on 31 <sup>st</sup> March 2015	41,102
	Movement of Provision for NPAs	
	- Opening balance as on 1 <sup>st</sup> April 2014	20,863
E.	- Provision made in 2014-15 <sup>#</sup>	18,125
E.	- Transfer from restructuring provision	200
	- Write-offs/Write-back of excess provision	12,265
	- Closing balance as on 31 <sup>st</sup> March 2015	26,923

<sup>#</sup> includes ₹ 109 million due to effect of exchange rate fluctuation.

#### NPIs and Movement of Provision for Depreciation on Investments – Position as on 31<sup>st</sup> March 2015

		(₹ in millions)
		Amount
Α.	Amount of Non-Performing Investments	2,433
	Amount of Non-Performing Investments- Others	-
Β.	Amount of Provision held for Non- performing investments	2,105
	Amount of Provision held for Non- performing investments- Others	-
	Movement of provision for depreciation on investments	
	- Opening balance as on 1st April 2014	1,233
C.	- Provision made in 2014-15	522
	- Write – offs/Write – back of excess provision	1,032
	- Closing balance as on 31st March 2015	723



#### Credit Risk: Use of Rating Agency under the Standardised Approach

The RBI guidelines on capital adequacy require banks to use ratings assigned by specified External Credit Assessment Agencies (ECAIs) namely Brickworks, CARE, CRISIL, ICRA, India Ratings and SMERA for domestic counterparties and Standard & Poor's, Moody's and Fitch for foreign counterparties.

The Bank is using issuer ratings and short-term and long-term instrument/bank facilities' ratings which are assigned by the accredited rating agencies viz. Brickworks, CARE, CRISIL, ICRA, India Ratings and SMERA and published in the public domain to assign risk-weights in terms of RBI guidelines. In respect of claims on non-resident corporates and foreign banks, ratings assigned by international rating agencies i.e. Standard & Poor's, Moody's and Fitch is used. For exposures with contractual maturity of less than one year, a short-term rating is used. For cash credit facilities and exposures with contractual maturity of more than one year, long-term rating is used.

Issue ratings would be used if the Bank has an exposure in the rated issue and this would include fund-based and non-fund based working capital facilities as well as loans and investments. In case the Bank does not have exposure in a rated issue, the Bank would use the issue rating for its comparable unrated exposures to the same borrower, provided that the Bank's exposures are paripassu or senior and of similar or lesser maturity as compared to the rated issue. Structured Obligation (SO) ratings are not used unless the Bank has a direct exposure in the 'SO' rated issue. If an issuer has a long-term or short-term exposure with an external rating that warrants a risk weight of 150%, all unrated claims on the same counterparty, whether short-term or long-term, also receive 150% risk weight, unless the Bank uses recognised credit risk mitigation techniques for such claims.

Issuer ratings provide an opinion on the general credit worthiness of the rated entities in relation to their senior unsecured obligations. Therefore, issuer ratings would be directly used to assign risk-weight to unrated exposures of the same borrower.

# Details of Gross Credit Risk Exposure (Fund based and Non-fund based) based on Risk-Weight – Position as on 31st March 2015

	(₹ in millions)
	Amount
Below 100% risk weight	3,202,021
100% risk weight	1,326,267
More than 100% risk weight	660,006
Deduction from capital funds	-

#### V. CREDIT RISK MITIGATION

The Bank uses various collaterals both financial as well as non-financial, guarantees and credit insurance as credit risk mitigants. The main financial collaterals include bank deposits, National Savings Certificate / Kisan Vikas Patra / Life Insurance Policy and gold, while main non-financial collaterals include land and building, plant and machinery, residential and commercial mortgages. The guarantees include guarantees given by corporate, bank and personal guarantees. This also includes loans and advances guaranteed by Export Credit & Guarantee Corporation Limited (ECGC), Credit Guarantee Fund Trust for Small Industries (CGTSI), Central Government and State Government.

The Bank has in place a collateral management policy, which underlines the eligibility requirements for Credit Risk Mitigants (CRM) for capital computation as per Basel III guidelines. The Bank reduces its credit exposure to counterparty with the value of eligible financial collateral to take account of the risk mitigating effect of the collateral. To account for the volatility in the value of collateral, haircut is applied based on the type, issuer, maturity, rating and re-margining/revaluation frequency of the collateral. The Bank revalues various financial collaterals at varied frequency



depending on the type of collateral. The Bank has a valuation policy that covers processes for collateral valuation and empanelment of valuers.

#### Details of Total Credit Exposure (after on or off Balance Sheet Netting) as on 31st March 2015

	(₹ in millions)
	Amount
Covered by:	
- Eligible financial collaterals after application of haircuts	224,138
- Guarantees/credit derivatives	73,260

#### VI. SECURITISATION

The primary objectives for undertaking securitisation activity by the Bank are enhancing liquidity, optimisation of usage of capital and churning of the assets as part of risk management strategy.

The securitisation of assets generally being undertaken by the Bank is on the basis of 'True Sale', which provides 100% protection to the Bank from default. The Bank has not sponsored any special purpose vehicle which is required to be consolidated in the consolidated financial statements as per accounting norms.

The Bank may also invest in securitised instruments which offer attractive risk adjusted returns. The Bank enters into purchase/sale of corporate and retail loans through direct assignment/SPV. In most cases, post securitisation, the Bank continues to service the loans transferred to the assignee/SPV. The Bank however does not follow the originate to distribute model and pipeline and warehousing risk is not material to the Bank.

Valuation of securitised exposures is carried out in accordance with the Fixed Income Money Market and Derivatives Association (FIMMDA)/RBI guidelines. Gain on securitisation is recognised over the period of the underlying securities issued by the SPV. Loss on securitisation is immediately debited to profit and loss account. In respect of credit enhancements provided or recourse obligations (projected delinquencies, future servicing etc.) accepted by the Bank, appropriate provision/disclosure is made at the time of sale in accordance with AS-29 'Provisions, contingent liabilities and contingent assets'.

The Bank follows the standardized approach prescribed by the RBI for the securitisation activities. The Bank uses the ratings assigned by various external credit rating agencies viz. Brickworks, CARE, CRISIL, ICRA, India Ratings and SMERA for its securitisation exposures.

All transfers of assets under securitisation were effected on true sale basis. However, in the financial year ended 31<sup>st</sup> March 2015, the Bank has not securitised any asset.

#### A. Banking Book

#### Details of Exposure Securitised by the Bank and subject to Securitisation Framework

		(₹ in millions)
Sr. No.	Type of Securitisation	
I	Total amount of exposures securitised	-
li	Losses recognised by the Bank during the current period	-
iii	Amount of assets intended to be securitised within a year	-
	Of which	
	- Amount of assets originated within a year before securitisation	-
iv	Amount of exposures securitised	
	- Corporate Loans	-



Sr. No.	Type of Securitisation	
V	Unrecognised gain or losses on sale	
	- Corporate Loans	-

# Aggregate amount of Securitisation Exposures Retained or Purchased as on 31st March 2015 is given below (₹ in millions)

Sr. No.	Type of Securitisation	On Balance Sheet	Off Balance Sheet
i	Retained	-	-
ii	Securities purchased	-	-
iii	Liquidity facility	-	-
iv	Credit enhancement (cash collateral)	-	-
V	Other commitments	-	-

# Risk-weight wise Bucket Details of the Securitisation Exposures on the Basis of Book-Value

		(₹ in millions)
	Amount	Capital charge
Below 100% risk weight	-	-
100% risk weight	-	-
More than 100% risk weight	-	-
Deductions		
- Entirely from Tier I capital	-	-
- Credit enhancing I/Os deducted from	-	-
Total Capital		
<ul> <li>Credit enhancement (cash collateral)</li> </ul>	-	-

#### B. Trading Book

#### Details of Exposure Securitised by the Bank and subject to Securitisation Framework

		(₹ in millions)
Sr. No.	Type of Securitisation	Amount
i	Aggregate amount of exposures securitised by the Bank for which the Bank has retained some exposures and which is subject to the market risk approach	-

# Aggregate amount of Securitisation Exposures Retained or Purchased as on 31st March 2015 is given below (₹ in millions)

Sr. No.	Type of Securitisation	On Balance Sheet*	Off Balance Sheet
I	Retained	-	-
ii	Securities purchased	-	-
	- Corporate Loans	]	-
	- Lease Rental	2,234	-
	- Priority Sector (auto pool & micro finance)	8,258	-
iii	Liquidity facility	-	-
iv	Credit enhancement (cash collateral)	-	-
V	Other commitments	-	-

\* includes outstanding balance of PTCs purchased in earlier years also



#### Risk-weight wise Bucket Details of the Securitisation Exposures on the Basis of Book-Value

			(₹ in millions)
		Amount	Capital charge
i	Exposures subject to Comprehensive Risk Measure for specific risk		
	- Retained	-	-
	- Securities purchased	-	-
ii	Exposures subject to the securitisation framework for specific risk		
	Below 100% risk weight	10,493	345
	100% risk weight	-	-
	More than 100% risk weight	-	-
iii	Deductions		
	- Entirely from Tier I capital	-	-
	- Credit enhancing I/Os deducted from Total Capital	-	-
	- Credit enhancement (cash collateral)	-	_

#### VII. MARKET RISK IN TRADING BOOK

Market risk is the risk of loss to the Bank's earnings and capital due to changes in the market level of interest rates, price of securities, foreign exchange rates and equities' price, as well as the volatilities of those changes. The Bank is exposed to market risk through its investment activities and also trading activities, which are undertaken for customers as well as on a proprietary basis. The Bank adopts a comprehensive approach to market risk management for its trading, investment and asset/liability portfolios. For market risk management, the Bank has:

- Board approved market risk policies and guidelines which are aligned to the regulatory guidelines and based on experiences gained over the years. The policies are reviewed periodically keeping in view regulatory changes, business requirements and market developments.
- Process manual which are updated regularly to incorporate and document the best practices.
- Market risk identification through elaborate mapping of the Bank's main businesses to various market risks.
- Statistical measures like Value at Risk (VaR), supplemented by stress tests, back tests and scenario analysis.
- Non-statistical measures like position limits, marked-to-market (MTM), gaps and sensitivities (mark-to-market, position limits, duration, PVBP, option Greeks).
- Management Information System (MIS) for timely market risk reporting to senior management functionaries. Key risk metrics are presented to the Risk Management Committee of the Board through Risk Dash-Boards.

Risk limits such as position limits, stop-loss limits, alarm limits, gaps and sensitivities (duration, PVBP, option Greeks) are set up and reviewed periodically, based on a number of criteria including regulatory guidelines, relevant market analysis, business strategy, size of the investment and trading portfolio, management experience and the Bank's risk appetite. These limits are monitored on an intra-day/daily basis by the Treasury Mid-office and the exceptions are put up to ALCO and Risk Management Committee of the Board.

The Bank uses Historical Simulation and its variants for computing VaR for its trading portfolio. VaR is calculated and reported on a daily basis for the trading portfolios at a 99% confidence level for a one-day holding period, using 250 days of historical data or one year of relative changes in historical rates and prices. The model assumes that the risk factor changes observed in the past are a good estimate of those likely to occur in the future and is, therefore, limited by the relevance of the historical data used. The method, however, does not make any assumption about the nature or



type of the loss distribution. The VaR models for different portfolios are back-tested at regular intervals and the results are used to maintain and improve the efficacy of the model.

The VaR measure is supplemented by a series of stress tests and sensitivity analysis that estimates the likely behaviour of a portfolio under extreme but plausible conditions and its impact on earnings and capital. The Bank undertakes stress tests for market risks for its trading book, IRS, forex open position and forex gaps on a monthly basis as well as for liquidity risk at the end of each quarter. The Bank has built its capabilities to migrate to advanced approach i.e. Internal Models Approach for assessment of market risk capital.

#### Concentration Risk

The Bank has allocated the internal risk limits in order to avoid concentrations, wherever relevant. For example, the Aggregate Gap Limit, Net Open Position and daylight limits are allocated to various currencies and maturities into Individual Gap Limits to monitor concentrations. Similarly, stop-loss limits and duration limits have been set up for different categories within a portfolio. Within the overall PV01 limit, a sub-limit is set up which is not expected to be breached by trades linked to any individual benchmark. Some of the limits like currency wise net open position, stop loss limits and PV01 limits are allocated dealer-wise also, based on their skill and experience, to avoid build up of positions in a single dealer's book.

#### Liquidity Risk

Liquidity Risk is the current and prospective risk to earnings or capital arising from a Bank's inability to meet its current or future obligations on the due date. Liquidity risk is two-dimensional viz., risk of being unable to fund portfolio of assets at appropriate maturity and rates (liability dimension) and the risk of being unable to liquidate an asset in a timely manner at a reasonable price (asset dimension).

The goal of Liquidity Risk Management is to meet all commitments on the due date and also be able to fund new investment opportunities by raising sufficient funds in the form of increasing fresh liabilities or by expeditious asset sell-off without incurring unacceptable losses, both under normal and adverse conditions. These objectives are ensured by setting up policies, operational level committees, measurement tools and monitoring and reporting mechanism using effective use of IT systems for availability of quality data.

The Bank manages its liquidity on a static as well as dynamic basis using various tools such as gap analysis, ratio analysis, dynamic liquidity statements, intraday liquidity monitoring tools and scenario analysis. The Bank's ALM policy defines the tolerance limits for its structural liquidity position. The Liquidity Policy for the domestic operations as well as for the overseas branches lay down the operational framework for prudent risk management in the Bank. The liquidity profile of the Bank is analysed on a static basis by tracking all cash inflows and outflows in the maturity ladder based on the actual maturity and expected occurrence (for non-maturity items) of cash flows. The liquidity profile of the Bank is also estimated on a dynamic basis by considering the growth in deposits and loans, investment obligations, etc. for a short-term period of three months. The Bank undertakes behavioral analysis of the non-maturity products viz. savings and current deposits and cash credit/overdraft accounts on a periodic basis, to ascertain the volatility of residual balances in those accounts. The renewal pattern and premature withdrawals of term deposits and drawdown of unavailed credit limits are also captured through behavioral studies. The concentration of large deposits is monitored on a periodic basis.

The Bank's ability to meet its obligations and fund itself in a crisis scenario is critical and accordingly, liquidity stress tests are conducted under different scenarios at periodical intervals to assess the impact on liquidity to withstand stressed conditions. The liquidity positions of overseas branches are managed in line with the Bank's internal policies and host country regulations. Such positions are also reviewed centrally by the Bank's ALCO along with domestic positions.



The Bank has adopted the Basel III framework on liquidity standards as prescribed by RBI and has put in place requisite systems and processes to enable periodical computation and reporting of the Liquidity Coverage Ratio (LCR).

#### Counterparty Risk

The Bank has a Counterparty Risk Management Policy incorporating well laid-down guidelines, processes and measures for counterparty risk management. The policy includes separate counterparty rating models for commercial banks, foreign banks and co-operative banks for determining maximum permissible exposure limits for counterparties. The key financials, quality of management and the level of corporate governance are captured in the counterparty rating model. Counterparty limits are monitored and reported daily and internal triggers have been put in place to guard against breach in limits. Credit exposures to issuer of bonds, advances etc. are monitored separately under the prudential norms for exposure to a single borrower as per the Bank's Corporate Credit Risk Policy or Investment Policy, as applicable. The counterparty exposure limits are reviewed at periodic intervals based on the financials of the counterparties, business need, past transaction experiences and market conditions. The Bank has also put in place the 'Derivatives and Suitability & Appropriateness Policy' and Loan Equivalent Risk (LER) Policy to evaluate counterparty risk arising out of all customer derivatives contracts.

#### Country Risk

The Bank has a country risk management policy containing the guidelines, systems and processes to effectively identify, assess, monitor and control its country risk exposures. Based on the risk profiling, countries are classified under seven categories i.e. insignificant, low, moderate, high, very high, restricted and off-credit. Risk profiling is based on the ratings provided by Export Credit Guarantee Corporation of India Ltd. (ECGC), Dun & Bradstreet, Standard & Poor's Banking Industry Country Risk Assessment (BICRA), inputs received from overseas branches/business departments, reports published by various agencies viz. Moody's, Standard & Poor's, Fitch and other publications of repute. The categorisation of countries is reviewed at guarterly intervals or at more frequent intervals if situations so warrant. An exposure to a country comprises all assets, both funded and non-funded, that represents claims on residents of another country. The Bank has in place both category wise and country wise exposure limits. The Bank monitors country risk exposures through a process of trigger limits as well as prior approval system for select categories viz. high, very high, restricted and off-credit to ensure effective monitoring and management of exposures. As a proactive measure of country risk management, Risk department issues 'Rating Watch' from time to time. Further, based on country-specific developments, the concerned business departments are provided updates on countries which have high probability of a rating downgrade.

#### Risk Management Framework for Overseas Operations

The Bank has put in place separate risk management policies for each of its overseas branches in Singapore, Hong Kong, Dubai, Colombo and Shanghai. These country-specific risk policies are based on the host country regulators' guidelines and in line with the practices followed for the Indian operations. The Asset Liability Management and all the risk exposures for the overseas operations are monitored centrally at the Central Office.

#### Capital Requirement for Market Risk – Position as on 31<sup>st</sup> March 2015

		(₹ir	n millions)
Туре	Amount Required	of	Capital
Interest rate risk			21,125
Equity position risk			3,714
Foreign exchange risk (including gold)			270



#### Strategies and Processes

Operational Risk (OR) is the risk of loss resulting from inadequate or failed internal processes, people or systems, or from external events. The operational risk management policy documents the Bank's approach towards management of operational risk and defines the roles and responsibilities of the various stakeholders within the Bank. The policy also comprises the detailed framework for operational risk loss data collection, risk and control self-assessment and key risk indicator framework.

Based on the above policy the Bank has initiated several measures to manage operational risk. The Bank has put in place a hierarchical structure to effectively manage operational risk through the formation of several internal committees viz., Operational Risk Management Committee, Product Management Committee, Change Management Committee, Outsourcing Committee, Business Continuity Management Committee (BCMC), and IT Security Committee.

#### Structure and Organisation

The Risk Management Committee (RMC) of the Board at the apex level is the policy making body. The RMC is supported by the Operational Risk Management Committee (ORMC), consisting of Senior Management personnel, which is responsible for implementation of the Operational Risk policies of the Bank. This internal committee oversees the implementation of the OR framework and oversees the management of operational risks across the Bank. A sub-committee of ORMC (Sub-ORMC) has been constituted to assist the ORMC in discharging its functions by deliberating the operational risk issues in detail and escalating the critical issues to ORMC. A dedicated operational risk management unit ensures management of operational risk. A representative of the Risk department is also a permanent member of control committees on product management covering approval of new products, change management of processes, outsourcing, business continuity management and IT Security.

#### Scope and Nature of Operational Risk Reporting and Measurement Systems

A systematic process for reporting risks, losses and non-compliance issues relating to operational risks has been developed and implemented. The information gathered is being used to develop triggers to initiate corrective actions to improve controls. Critical risks and major loss events are reported to the Senior Management/ORMC.

The Bank has further enhanced its capability for effective management of operational risk with the implementation of an Enterprise Governance Risk and Compliance platform (SAS-EGRC). The IT platform acts as the single repository of processes and operational, compliance and financial reporting risks. It facilitates capturing of individual risks and the effectiveness of their controls, tagging of identified risks to processes and products, originates action plans and acts as a repository of all operational risk events. The roll out of the SAS-EGRC system has been completed.

#### Policies for Hedging and Mitigating Operational risk

An Operational Risk Management Policy approved by the Risk Management Committee of the Board details the framework for managing and monitoring operational risk in the Bank. Business units put in place basic internal controls as approved by the Product Management Committee to ensure appropriate controls in the operating environment throughout the Bank. As per the policy, all new products are being vetted by the Product Management Committee to identify and assess potential operational risks involved and suggest control measures to mitigate the risks. Each new product or service introduced is subject to a risk review and signoff process. Similarly, any changes to the existing products/processes are being vetted by the Change Management Committee.



Key Risk Indicators (KRIs) have been developed for various Business Units for the Bank for effective monitoring of key operational risks. KRIs for the branches have also been launched as a new initiative to help branches to manage operational risk better. The Bank wide trainings are being periodically conducted by the Operational Risk Department.

The Bank has adopted BCP and IT Disaster Recovery Policy wherein critical activities and system applications have been defined, recovery plan is in place for these critical activities and system applications to ensure timely recovery of the Bank's critical products and services in the event of an emergency.

Regular tests have been carried out to ascertain BCP preparedness. The test reports are shared with senior management on a regular frequency. Business Continuity Management Committee (BCMC) has been formed comprising of senior functionaries of the Bank, which monitors BCM framework implementation in the Bank. A sub-committee of the BCMC (sub-BCMC) has been also formed to review and recommend measures to strengthen BCM framework in the Bank.

#### Approach for Operational Risk Capital Assessment

As per the RBI guidelines, the Bank has followed the Basic Indicator Approach for computing the capital for operational risk for the year ending 31<sup>st</sup> March 2015. Based on the measures outlined above, the Bank is preparing itself for migration to the Advanced Measurement Approach of capital computation for operational risk under Basel III.

#### IX. INTEREST RATE RISK IN THE BANKING BOOK (IRRBB)

Interest Rate Risk in the Banking Book is measured and monitored according to the guidelines laid out in the Bank's Asset Liability Management (ALM) Policy based on the guidelines of RBI's presented in the document "Guidelines on Banks' Asset Liability Management Framework – Interest Rate Risk" dated 4<sup>th</sup> November 2010. Interest Rate Risk is measured for the (a) entire balance sheet and (b) banking book only through Earnings at Risk and Market Value of Equity Approach as described below.

The Bank employs Earnings at Risk (EaR) measures to assess the sensitivity of its net interest income to parallel movement in interest rates over the 1 year horizon. The Bank measures the level of its exposure of the present value of all assets and liabilities to interest rate risk in terms of sensitivity of Market Value of its Equity (MVE) to interest rate movements as stipulated in the relevant RBI guidelines. Computation of EaR and MVE is done through the ALM software used by the Bank. The Bank prepares Structural Liquidity reports and Interest Rate Sensitivity reports for domestic operations on the daily basis which are reviewed against Regulatory and Internal limits. Internal limits have been established for (a) Earnings at Risk for a 1% parallel shift in interest rates over the horizon of 1 year, and (b) 2% parallel shift in interest rates for Market Value of Equity impact which are reported monthly to ALCO. Any review of the internal interest rate risk limits is approved by the ALCO and is ratified by the Risk Management Committee of the Board.

Interest Rate Risk for Banking Book from both Earnings at Risk perspective as well as Market Value of Equity perspective is computed and reported quarterly in the Stress Testing results of the Bank. Stress testing results are submitted to the Risk Management Committee of the Board as well as the senior management of the Bank for their review.

Interest Rate Risk bucketing of non-maturity based Liability items is based on the Behavioral Analysis policy approved by the ALCO for identification of core and non-core components. Behavioral Analysis is conducted annually by the Bank as well as back tested subsequently. Historical trends in (product-wise) daily / monthly aggregate balances and their associated volatilities in non-maturity based items over a time period of past 3/5 years are used to estimate the likelihood of the drop in balances over specified time intervals. The confidence level for the analysis is considered at 85%, which corresponds to one standard deviation over the mean. 85% confidence level is considered adequate as the structural liquidity analysis is done on a daily basis. Bucketing rules of core and



non-core portions in the interest rate sensitivity statements are laid out in the ALM policy. The Bank does not use any assumptions for prepayment of loans for preparation of interest rate risk sensitivity reports.

The findings of the various IRRBB measures are submitted to the ALCO, which is the apex committee for providing strategic guidance and direction for the ALM measures.

Details of increase (decrease) in earnings and economic value for upward and downward rate shocks based on balance sheet as on 31<sup>st</sup> March 2015 are given below:

#### Earnings Perspective

		(₹ in millions)	
<b>C</b>	Interest Rate Shock		
Currency	+200bps	-200bps	
INR	19,183	(19,183)	
USD	1,207	(1,207)	
Residual	(288)	288	
Total	20,102	(20,102)	

#### **Economic Value Perspective**

(₹ in millions)

Currency	Interest Ro	ate Shock
Currency	+200bps	-200bps
INR	37,842	(37,842)
USD	1,903	(1,903)
Residual	1,041	(1,041)
Total	40,786	(40,786)

Note: Interest Rate Risk in Banking Book is computed only for banks/bank like entities where the inherent business is maturity transformation of assets and liabilities, thereby resulting in interest rate mismatch. Other subsidiaries whose core business is not banking activity, IRRBB need not be computed.

#### X. EXPOSURES RELATED TO COUNTERPARTY CREDIT RISK

Counterparty credit limits and exposures are monitored daily and internal triggers are put in place to guard against breach in limits. Credit exposures to issuer of bonds, advances etc. are monitored separately under the prudential norms for exposure to a single borrower as per the Bank's Corporate Credit Risk Policy or Investment Policy, as applicable. The counterparty exposure limits are reviewed at periodic intervals.

# Methodology used to assign economic capital and credit limits for counterparty credit exposures

The Bank currently does not assign economic capital for its counterparty credit exposures. The Bank has adopted a methodology of computing economic capital within the framework of Individual Capital Adequacy Assessment Process (ICAAP) and assesses the economic capital requirement within this framework. The Bank is adequately capitalized in terms of projected growth for the next three years and has sufficient capital buffer to account for Pillar II risks.



#### Policies for securing collateral and establishing credit reserves

The Bank has a policy framework through its Credit Risk Management policy and Collateral Management Policy which stipulates the eligible credit risk mitigants and management thereof. The Bank has adopted the Comprehensive Approach as suggested by RBI, which allows fuller offset of collateral against exposures, by effectively reducing the exposure amount by the value ascribed to the collateral. Under this approach, the Bank takes eligible financial collateral (e.g., cash or securities) on an account-by-account basis, to reduce the credit exposure to counterparty while calculating the capital requirements to take account of the risk mitigating effect of the collateral. The Bank also has a well-defined NPA management & recovery policy for establishing credit reserves on a prudential basis apart from being in consonance with the regulatory guidelines.

#### Policies with respect to wrong-way risk exposures

Wrong way risk associated with counterparty credit exposures can be of two types – General i.e. when the PD of counterparties is positively correlated with general market risk factors and Specific i.e. when the exposure to a particular counterparty and the PD of the counterparty providing credit risk mitigation for the exposure are highly correlated. The Bank currently does not have a complete policy framework to address the wrong way risk. In the interim, the general wrong way risk is taken care of through monitoring of concentration of counterparty credit exposures on account of derivatives. Also as per the credit risk management policy, collaterals whose values have a material positive correlation with the credit quality of the borrower is likely to provide little or no credit protection during stress, are not recognized for credit enhancement, thus mitigating any specific wrong way risk.

# Impact of the amount of collateral the Bank would have to provide given a credit rating downgrade

The Bank currently assesses the liquidity impact and related costs of a possible downgrade as part of the bank-wide stress testing exercise. The Bank has already adopted Credit Value Adjustment (CVA) based on the regulatory guidelines on the asset side for capital computation purposes. The current regulatory guidelines do not require estimation of changes in collateral requirement in case of a likely rating downgrade of a Bank and the Bank also does not make such an assessment currently. However, the Bank is in the process of developing an internal methodology to estimate the changes in liabilities to counterparties in the event of its rating downgrade.

#### Quantitative Disclosures

		(₹ in millions)
Particulars	IRS/CCS/FRA	OPTIONS
Gross Positive Fair Value of Contracts	49,462	4,533
Netting Benefits	-	-
Netted Current Credit Exposure	49,462	4,533
Collateral held (e.g. Cash, G-sec, etc.)	-	-
Net Derivatives Credit Exposure	49,462	4,533
Exposure amount (under CEM)	164,772	8,651
Notional value of Credit Derivative hedges	-	-
Credit derivative transactions that create exposures to CCR	-	-



# XI. COMPOSITION OF CAPITAL

				(₹ in millions)
Sr. No.	Particulars	Amount	Amounts Subject to Pre-Basel III Treatment	Reference No.
	Common Equity Tier 1 capital: instruments and rese	erves		
1	Directly issued qualifying common share capital plus related stock surplus (share premium)	168,584		A1 + A2
2	Retained earnings	277,760		B1+B2+B3+B4+ B5
3	Accumulated other comprehensive income (and other reserves)	-		
4	Directly issued capital subject to phase out from CET1 (only applicable to non-joint stock companies)	-		
	Public sector capital injections grandfathered until 1 January 2018	-		
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	-		
6	Common Equity Tier 1 capital before regulatory adjustments	446,344		
	Common Equity Tier 1 capital: regulatory adjustme	ents		
7	Prudential valuation adjustments	1,608		
8	Goodwill (net of related tax liability)	-		
9	Intangibles other than mortgage-servicing rights (net of related tax liability)	-		
10	Deferred tax assets	11,366	7,578	D1-D2
11	Cash-flow hedge reserve	-		
12	Shortfall of provisions to expected losses	-		
13	Securitisation gain on sale	-		
14	Gains and losses due to changes in own credit risk on fair valued liabilities	-		
15	Defined-benefit pension fund net assets	-		
16	Investments in own shares (if not already netted off paid-in capital on reported balance sheet)	-		
17	Reciprocal cross-holdings in common equity	395	263	
18	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 (amount above 10% threshold)	-		
19	Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions (amount above 10% threshold)	-		
20	Mortgage servicing rights (amount above 10% threshold)	-		



Sr.	Particulars	Amount	Amounts Subject to Pre-Basel	Reference No.
No.	rancolars		III Treatment	Reference No.
21	Deferred tax assets arising from temporary differences (amount above 10% threshold, net of		Ireaimeni	
	related tax liability)	-		
22	Amount exceeding the 15% threshold	-		
23	of which: significant investments in the common stock of financial entities	-		
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	-		
	Regulatory Adjustments Applied to Common Equity Tier 1 in respect of Amounts Subject to Pre-			
	Basel III Treatment	-		
	of which: [INSERT TYPE OF ADJUSTMENT] For example: filtering out of unrealised losses on			
	AFS debt securities (not relevant in Indian context)	-		
	of which: [INSERT TYPE OF ADJUSTMENT]			
	of which: [INSERT TYPE OF ADJUSTMENT]	-		
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1	4,309		
2/	and Tier 2 to cover deductions	1,007		
28	Total regulatory adjustments to Common equity Tier 1	17,678		
29	Common Equity Tier 1 capital (CET 1)	428,666		
	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	3,269		C1



Sr. No.	Particulars	Amount	Amounts Subject to Pre-Basel III Treatment	Reference No.
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	3,269		
	Additional Tier 1 capital: regulatory adjustment	S		
37	Investments in own Additional Tier 1 instruments	-		
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	-		
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	7,578		
	of which: DTA	7,578		
	of which: [INSERT TYPE OF ADJUSTMENT e.g. existing adjustments which are deducted from Tier 1 at 50%]	-		
	of which: [INSERT TYPE OF ADJUSTMENT]	-		
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	7,578		
44	Additional Tier 1 capital (AT1)	(4,309)		
44a	Additional Tier 1 capital reckoned for capital adequacy	-		
45	Tier 1 capital (T1 = CET1 + AT1) (29 + 44a)	428,666		
	Tier 2 capital: instruments and provisions			



Sr. No.	Particulars	Amount	Amounts Subject to Pre-Basel III Treatment	Reference No.
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	8,500		C1
47	Directly issued capital instruments subject to phase out from Tier 2	81,004		C1
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	18,670		E1+E2+E3+E4
51	Tier 2 capital before regulatory adjustments	108,174		
	Tier 2 capital: regulatory adjustments			
52	Investments in own Tier 2 instruments	-		
53	Reciprocal cross-holdings in Tier 2 instruments	293	195	
	Investments in the capital of banking, financial			
54	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 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	-		
	Regulatory Adjustments Applied To Tier 2 in respect of Amounts Subject to Pre-Basel III Treatment	-		
	of which: [INSERT TYPE OF ADJUSTMENT e.g. existing adjustments which are deducted from Tier 2 at 50%]	-		
	of which: [INSERT TYPE OF ADJUSTMENT]	-		
57	Total regulatory adjustments to Tier 2 capital	293		
58	Tier 2 capital (T2)	107,881		
58a	Tier 2 capital reckoned for capital adequacy	107,881		
58b	Excess Additional Tier 1 capital reckoned as Tier 2 capital	-		
58c	Total Tier 2 capital admissible for capital	107,881		



Particulars	Amount	Amounts Subject to Pre-Basel III Treatment	Reference No.
adequacy (58a + 58b)			
Total capital (TC = T1 + T2) (45 + 58c)	536,547		
Risk Weighted Assets in respect of Amounts Subject to Pre-Basel III Treatment	1,098		
of which:	-		
Total risk weighted assets (60a + 60b + 60c)	3,530,668		
of which: total credit risk weighted assets			
of which: total market risk weighted assets			
of which: total operational risk weighted assets	270,225		
Capital ratios			
Common Equity Tier 1 (as a percentage of risk weighted assets)	12.14%		
Tier 1 (as a percentage of risk weighted assets)	12.14%		
Total capital (as a percentage of risk weighted assets)	15.20%		
Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)	5.50%		
of which: capital conservation buffer requirement	0.00%		
of which: bank specific countercyclical buffer requirement	-		
of which: G-SIB buffer requirement	-		
Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	-		
National minima (if different from Basel III)			
different from Basel III minimum)	5.50%		
Basel III minimum)	7.00%		
from Basel III minimum)	9.00%		
-	weighting)		
Non-significant investments in the capital of other financial entities	26,288		
financial entities	-		
liability)	NA		
Deferred tax assets arising from temporary differences (net of related tax liability)	NA		
	adequacy (58a + 58b)         Total capital (TC = T1 + T2) (45 + 58c)         Risk Weighted Assets in respect of Amounts Subject to Pre-Basel III Treatment of which: [INSERT TYPE OF ADJUSTMENT]         of which: [INSERT TYPE OF ADJUSTMENT]         of which: INSERT TYPE OF ADJUSTMENT]         of which:         Total risk weighted assets (60a + 60b + 60c)         of which: total credit risk weighted assets         of which: total operational risk weighted assets         of which: total operational risk weighted assets         of which: total operational risk weighted assets         Tier 1 (as a percentage of risk weighted assets)         Total capital (as a percentage of risk weighted assets)         Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)         of which: capital conservation buffer requirement         of which: capital conservation buffer requirement         of which: G-SIB buffer requirement         Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)         National minima (if different from Basel III)         National Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)         National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)         National total capital minimum ratio (if different from Base	adequacy (58a + 58b)         Total capital (TC = T1 + T2) (45 + 58c)         Statistical Construction (INSERT TYPE OF ADJUSTMENT)         of which: [INSERT TYPE OF ADJUSTMENT]         of which: total credit risk weighted assets         2,781,451         of which: total credit risk weighted assets         278,992         of which: total operational risk weighted assets         278,992         of which: total operational risk weighted assets         270,225         Capital ratios         Common Equity Tier 1 (as a percentage of risk weighted assets)         112.14%         Tier 1 (as a percentage of risk weighted assets)         12.14%         Total capital (as a percentage of risk weighted assets)         115.20%         Institution specific buffer requirement (minimum CET1 requirement plus capital conservation buffer requirement, expressed as a percentage of risk weighted assets)         of which: capital conservation buffer requirement - Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)         of which: Bank specific countercyclical buffer requirement - Common Equity Tier 1 available to meet buffers (as a perce	Particulars         Amount         Subject to Pre-Basel III Treatment           adequacy (58a + 58b)         536,547           Total capital (TC = T1 + T2) (45 + 58c)         536,547           Risk. Weighted Assets in respect of Amounts Subject to Pre-Basel III Treatment of which: INSERT TYPE OF ADJUSTMENT]         -           of which: total credit risk weighted assets         2,981,451           of which: total credit risk weighted assets         2,78,992           of which: total credit risk weighted assets         270,225           Common Equity Tier 1 (as a percentage of risk weighted assets)         12,14%           Teral capital (as a percentage of risk weighted assets)         12,14%           Total capital (as a percentage of risk weighted assets)         12,14%           Total capital (as a percentage of risk weighted assets)         15,20%           Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirement, expressed as a percentage of risk weighted assets)         0,00%           of which: bank specific countercyclical buffer requirement         -           of which: bank specific countercyclical buffer requirement



Sr. No.	Particulars	Amount	Amounts Subject to Pre-Basel III Treatment	Reference No.
	Applicable caps on the inclusion of provisions in 1	ier 2		
76	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to standardised approach (prior to application of cap)	18,670		
77	Cap on inclusion of provisions in Tier 2 under standardised approach	37,268		
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		
(0	Capital instruments subject to phase-out arranger only applicable between March 31, 2017 and March			
80	Current cap on CET1 instruments subject to phase out arrangements	NA		
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)	NA		
82	Current cap on AT1 instruments subject to phase out arrangements	NA		
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	NA		
84	Current cap on T2 instruments subject to phase out arrangements	NA		
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	NA		

\* NA – Not Applicable

### Notes to the Template

Row No. of the template	Particular	(₹ in million)
10	Deferred tax assets associated with accumulated losses	-
	Deferred tax assets (excluding those associated with accumulated losses) net of Deferred tax liability	18,944
	Total as indicated in row 10	18,944
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 the bank	-
	of which: Increase in Common Equity Tier 1 capital	-
	of which: Increase in Additional Tier 1 capital	-
	of which: Increase in Tier 2 capital	-
26b	If investments in the equity capital of unconsolidated non- financial subsidiaries are not deducted and hence, risk weighted then:	
	(i) Increase in Common Equity Tier 1 capital	-
	(ii) Increase in risk weighted assets	-



Row No. of the template	Particular	(₹ in million)
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)	(4,309)
	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	18,670
	Eligible Revaluation Reserves included in Tier 2 capital	-
	Total of row 50	18,670
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)	

# XII. THE RECONCILIATION OF REGULATORY CAPITAL ITEMS AS ON 31st MARCH 2015 IS GIVEN BELOW:

### Step 1

			(₹ in millions)
Sr. No.	Particulars	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation
Α	Capital and Liabilities		
-	Paid-up Capital	4,741	4,741
•	Reserves & Surplus	444,755	444,755
	Minority Interest	312	312
	Total Capital	449,808	449,808
	Deposits	3,222,442	3,222,442
Ш	of which: Deposits from banks	123,571	123,571
	of which: Customer deposits	3,098,871	3,098,871
	Borrowings	843,935	843,935
	i. Borrowings in India	304,673	304,673
	(a) From RBI	-	-
III	(b) From banks	29,093	29,093
	(c) From other institutions & agencies	275,580	275,580
	ii. Borrowings Outside India	539,262	539,262
	of which: Capital Instruments	133,218	133,218
IV	Other liabilities & provisions	156,245	156,245
	Total	4,672,430	4,672,430
В	Assets		
	Cash and balances with Reserve Bank of India	198,188	198,188
Ι	Balance with banks and money at call and short notice	166,733	166,733
	Investments	1,333,192	1,333,192
II	of which: Government securities	824,165	824,165



Sr. No.	Particulars	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation
	of which: Shares	8,121	8,121
	of which: Debentures & Bonds	259,788	259,788
	of which: Subsidiaries / Joint Ventures / Associates	-	-
	of which: Others (Commercial Papers, Mutual Funds etc.)	241,118	241,118
III	Loans and advances	2,844,487	2,844,487
IV	Fixed assets	25,519	25,519
V	Other assets	104,311	104,311
v	of which: Goodwill and intangible assets	-	-
	of which: Deferred tax assets (Net)	18,944	18,944
VI	Goodwill on consolidation	-	-
VII	Debit balance in Profit & Loss account	-	-
	Total Assets	4,672,430	4,672,430

#### Ste -2

itep 2			(₹	t in millions)
Sr. No.	Particulars	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation	Reference No.
Α	Capital and Liabilities			
	Paid-up Capital	4,741	4,741	Al
	Reserves & Surplus	444,755	444,755	-
	of which:			
	Statutory Reserve	85,313	85,313	B1
1	Share Premium	163,843	163,843	A2
	Investment Reserve Account	1,290	1,290	E1
	General Reserve	3,741	3,741	B2
	Capital Reserve	10,480	10,480	B3
	Foreign Currency Translation Reserve	1,862	1,862	-
	Reserve Fund	328	328	B4
	Balance in Profit/Loss A/c	177,898	177,898	B5
	Minority Interest	312	312	-
	of which: considered under capital funds	-	-	-
	Total Capital	449,808	449,808	-
	Deposits	3,222,442	3,222,442	-
II	of which: Deposits from banks	123,571	123,571	-
	of which: Customer deposits	3,098,871	3,098,871	-
	Borrowings	843,935	843,935	-
	i. Borrowings in India	304,673	304,673	-
ш	(a) From RBI	-	-	-
	(b) From banks	29,093	29,093	-
	(c) From other institutions & agencies	275,580	275,580	-



Sr. No.	Particulars	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation	Reference No.
	ii. Borrowings Outside India	539,262	539,262	-
	of which: Capital Instruments	133,218	133,218	C1
	Other liabilities & provisions	156,245	156,245	-
NZ	of which: Provision for Standard Advances	16,010	16,010	E2
IV	of which: Provision for Unhedged Foreign Currency Exposure	1,337	1,337	E3
	of which: Deferred Tax Liability	459	459	D2
	Total	4,672,430	4,672,430	
В	Assets			
1	Cash and balances with Reserve Bank of India	198,188	198,188	-
I	Balance with banks and money at call and short notice	166,733	166,733	-
	Investments	1,333,192	1,333,192	-
	of which: Government securities	824,165	824,165	-
	of which: Shares	8,121	8,121	-
Ш	of which: Debentures & Bonds	259,788	259,788	-
	of which: Subsidiaries / Joint Ventures / Associates	-	-	-
	of which: Others (Commercial Papers, Mutual Funds etc.)	241,118	241,118	-
	Loans and advances	2,844,487	2,844,487	-
	floating provision adjusted in loans & advances	33	33	E4
IV	Fixed assets	25,519	25,519	-
	Other assets	104,311	104,311	-
V	of which: Goodwill and intangible assets	_	-	-
	of which: Deferred tax assets	19,403	19,403	D1
VI	Goodwill on consolidation	-	-	-
VII	Debit balance in Profit & Loss account	-	-	-
	Total Assets	4,672,430	4,672,430	-



# XIII. MAIN FEATURES OF REGULATORY CAPITAL

The main features of equity capital are given below:

Sr. No.	Particulars	Equity
1	Issuer	Axis Bank Ltd.
2	Unique identifier	ISIN: INE238A01026
3	Governing law(s) of the instrument	Indian Laws
	Regulatory treatment	
4	Transitional Basel III rules	Common Equity Tier I
5	Post-transitional Basel III rules	Common Equity Tier I
6	Eligible at solo/group/ group & solo	Solo & Group
7	Instrument type	Common Shares
8	Amount recognised in regulatory capital (as of most recent reporting date)	₹ 4,741 millions
9	Par value of instrument	₹2 per share
10	Accounting classification	Shareholder's Equity
11	Original date of issuance	Various*
12	Perpetual or dated	Perpetual
13	Original maturity date	No Maturity
14	Issuer call subject to prior supervisory approval	No
15	Optional call date, contingent call dates and redemption amount	NA
16	Subsequent call dates, if applicable	NA
	Coupons / dividends	
17	Fixed or floating dividend/coupon	NA
18	Coupon rate and any related index	NA
19	Existence of a dividend stopper	No
20	Fully discretionary, partially discretionary or mandatory	Fully Discretionary
21	Existence of step up or other incentive to redeem	No
22	Non-cumulative or cumulative	Non-Cumulative
23	Convertible or non-convertible	NA
24	If convertible, conversion trigger(s)	NA
25	If convertible, fully or partially	NA
26	If convertible, conversion rate	NA
27	If convertible, mandatory or optional conversion	NA
28	If convertible, specify instrument type convertible into	NA
29	If convertible, specify issuer of instrument it converts into	NA
30	Write-down feature	No
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA



Sr. No.	Particulars	Equity
33	If write-down, permanent or temporary	NA
34	If temporary write-down, description of write-up mechanism	NA
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Perpetual Debt Instruments
36	Non-compliant transitioned features	No
37	If yes, specify non-compliant features	NA

\*Various dates of issuance of equity are as follows:

8<sup>th</sup> December 1993, 2<sup>nd</sup> April 1994, 28<sup>th</sup> September 1994, 26<sup>th</sup> October 1994, 23<sup>rd</sup> October 1998, 31<sup>st</sup> December 2001, 28<sup>th</sup> March 2002, 30<sup>th</sup> March 2002, 28<sup>th</sup> March 2003, 21<sup>st</sup> March 2005, 25<sup>th</sup> April 2005, 27<sup>th</sup> July 2007, 24<sup>th</sup> September 2009, 20<sup>th</sup> October 2012, 4<sup>th</sup> February 2013.

The main features of Tier - 1 capital instruments are given below:

Sr. No.	Particulars	Series 12	\$ 46 Million Hybrid Tier I Notes
1	Issuer	Axis Bank Ltd.	Axis Bank Ltd.
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE238A08252	XS0274732295
3	Governing law(s) of the instrument	Indian Laws	English laws and Indian laws.
	Regulatory treatment		
4	Transitional Basel III rules	Additional Tier 1	Additional Tier I
5	Post-transitional Basel III rules	Ineligible	Ineligible
6	Eligible at solo/group/ group & solo	Solo & Group	Solo & Group
7	Instrument type	Perpetual Debt	Perpetual Debt
8	Amount recognised in regulatory capital (₹ in million, as of most recent reporting date)	₹2,140 million	₹2,875 million
9	Par value of instrument	₹ 2,140 million and each debenture of ₹ 1 million	\$ 46 Million and \$ 0.1 million per Note
10	Accounting classification	Liability	Liability
11	Original date of issuance	30 <sup>th</sup> September 2006	15 <sup>th</sup> November 2006
12	Perpetual or dated	Perpetual	Perpetual
13	Original maturity date	No Maturity	No Maturity
14	Issuer call subject to prior supervisory approval	Yes	Yes
15	Optional call date, contingent call dates and redemption amount	Optional call date: 30 <sup>th</sup> September 2016 Contingent Call Dates: NA Redemption at par	Optional Call Date: 16 <sup>th</sup> November 2016 Contingent call dates: NA Redemption At Par
16	Subsequent call dates, if applicable	Every interest payment date after 30 <sup>th</sup> September 2016	16 <sup>th</sup> May & 16 <sup>th</sup> November in each year commencing 16 <sup>th</sup> November 2016



Sr. No.	Particulars	Series 12	\$ 46 Million Hybrid Tier I Notes
	Coupons / dividends		
17	Fixed or floating dividend/coupon	Fixed	Fixed to Floating
18	Coupon rate and any related index	10.05% p.a. payable semi-annually from issue date till the first call option date 30 <sup>th</sup> September, 2016 and if the Bank does not exercise the call option, 100 bps over and above coupon rate of 10.05% i.e. 11.05 % semi-annual from 30 <sup>th</sup> September, 2016	7.167% p.a., payable semi-annually from issue date till first call option date 16 <sup>th</sup> November 2016 and If Issue is not called, floating rate provision applicable in respect of the period from (and including) the first optional redemption date. Reference rate : 6 Month \$ LIBOR, Margin : 3% p.a.
19	Existence of a dividend stopper	No	No
20	Fully discretionary, partially discretionary or mandatory	Partially discretionary	Partially discretionary
21	Existence of step up or other incentive to redeem	Yes	Yes
22	Noncumulative or cumulative	Non-cumulative	Non-cumulative
23	Convertible or non-convertible	Non-Convertible	Non-Convertible
24	If convertible, conversion trigger(s)	NA	NA
25	If convertible, fully or partially	NA	NA
26	If convertible, conversion rate	NA	NA
27	If convertible, mandatory or optional conversion	NA	NA
28	If convertible, specify instrument type convertible into	NA	NA
29	If convertible, specify issuer of instrument it converts into	NA	NA
30	Write-down feature	No	No
31	If write-down, write-down trigger(s)	NA	NA
32	If write-down, full or partial	NA	NA
33	If write-down, permanent or temporary	NA	NA
34	If temporary write-down, description of write-up mechanism	NA	NA
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	The claims of the investors in these Debentures shall be subordinate to the claims of all creditors including all claims, liabilities and investments forming a part of our Tier II capital, from time to time	Claims in respect of the Hybrid Tier I Notes will rank (i) pari passu and without preference among themselves (ii) pari passu with claims of creditors of the Issuer which are subordinated so as to rank pari passu with claims in respect of the



Sr. No.	Particulars	Series 12	\$ 46 Million Hybrid Tier I Notes
			Hybrid Tier I Notes and (iii) in priority to the rights and claims of holders of the equity shares of the Issuer.
36	Non-compliant transitioned features	Yes	Yes
37	If yes, specify non-compliant features	Step Up, No Basel III Loss Absorbency	No Basel III Loss Absorbency

The main features of Upper Tier - 2 capital instruments are given below:

Sr. No.	Particulars	Series 13	Series 14	\$60 Million Subordinated Notes	\$ 150 Million Subordinated Notes
1	Issuer	Axis Bank Ltd.	Axis Bank Ltd.	Axis Bank Ltd.	Axis Bank Ltd.
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE238A08260	INE238A08278	XS0308100667	XS0264045419
3	Governing law(s) of the instrument	Indian Laws	Indian Laws	English laws and Indian laws	English laws and Indian laws
	Regulatory treatm	nent			
4	Transitional Basel III rules	Tier 2	Tier 2	Tier 2	Tier 2
5	Post-transitional Basel III rules	Ineligible	Ineligible	Ineligible	Ineligible
6	Eligible at solo/group/ group & solo	Solo & Group	Solo & Group	Solo & Group	Solo & Group
7	Instrument type	Upper Tier II	Upper Tier II	Upper Tier II	Upper Tier II
8	Amount recognised in regulatory capital (₹ in million, as of most recent reporting date)	₹2,000 million	₹1,075 million	₹ 3,747 million	₹9,373 million
9	Par value of instrument	₹ 2,000 Million and each debenture of ₹ 1 million	₹ 1,075 Million and each debenture of ₹ 1 million	<ul> <li>\$ 60 Million and</li> <li>\$ 0.1 Million per note and integral multiples of \$ 1,000 in excess thereof, up to and including \$ 199,000</li> </ul>	\$ 150 Million and \$ 0.1 Million per Note
10	Accounting	Liability	Liability	Liability	Liability



Sr. No.	Particulars	Series 13	Series 14	\$60 Million Subordinated Notes	\$ 150 Million Subordinated Notes
	classification				
11	Original date of issuance	24 <sup>th</sup> Nov 2006	6 <sup>th</sup> Feb 2007	28 <sup>th</sup> Jun 2007	11 <sup>th</sup> Aug 2006
12	Perpetual or dated	Dated	Dated	Dated	Dated
13	Original maturity date	24 <sup>th</sup> Nov 2021	6 <sup>th</sup> Feb 2022	The Interest Payment Date falling in or nearest to June 2022	The Interest Payment Date falling in August 2021
14	Issuer call subject to prior supervisory approval	Yes	Yes	Yes	Yes
15	Optional call date, contingent call dates and redemption amount	Optional Call Date: 24 <sup>th</sup> November 2016 Contingent call dates: NA Redemption At Par	Optional Call Date: 6 <sup>th</sup> February 2017 Contingent call dates: NA Redemption At Par	Optional Call Date: The Interest Payment Date falling in or nearest to 28 June 2017 Contingent call dates: NA Redemption At Par	Optional Call Date: The Interest Payment Date falling in August 2016 Contingent call dates: NA Redemption At Par
16	Subsequent call dates, if applicable	NA	NA	Each interest payment date from and including the interest payment date falling in or nearest to 28 June 2017, up to and including the interest payment date falling in or nearest to 28 Dec 2021	NA
	Coupons / dividends				
17	Fixed or floating dividend / coupon	Fixed	Fixed	Fixed to floating	Fixed
18	Coupon rate and any related index	9.35% p.a. payable annually from issue date till the first call option date 24 <sup>th</sup> November 2016	9.50% p.a. payable annually from issue date till the first call option date 6 <sup>th</sup> February	7.125 % p.a, payable semi annually from issue date till the first call option date and if issue is	7.25 % p.a, payable semi annually from issue date till the first call option date and if issue is not called then



Sr.				\$60 Million	\$ 150 Million
No.	Particulars	Series 13	Series 14	Subordinated Notes	Subordinated Notes
		and if the call option is not exercise by the bank then 50 bps over and above coupon rate of 9.35% i.e. 9.85% p.a. payable annually from 24 <sup>th</sup> November 2016	2017 and if the call option is not exercise by the bank then 100 bps over and above coupon rate of 9.50% i.e. 10.50% p.a. payable annually from 6 <sup>th</sup> February 2017	not called then floating rate provision applicable from & including 28 June 2017 to but excluding the maturity date. Reference rate : 6Month \$ LIBOR, Margin : 2.45% p.a.	the rate of interest applicable in respect of interest accruing from (and including) the optional redemption date to the maturity date shall be the Reset Rate (UST + 3.315% as defined in the pricing supplement)
19	Existence of a dividend stopper	No	No	No	No
20	Fully discretionary, partially discretionary or mandatory	Partially discretionary	Partially discretionary	Partially discretionary	Partially discretionary
21	Existence of step up or other incentive to redeem	Yes	Yes	Yes	Yes
22	Noncumulative or cumulative	Non-Cumulative	Non- Cumulative	Non-cumulative	Non-cumulative
23	Convertible or non-convertible	Non-Convertible	Non- Convertible	Non- Convertible	Non-Convertible
24	If convertible, conversion trigger(s)	NA	NA	NA	NA
25	If convertible, fully or partially	NA	NA	NA	NA
26	If convertible, conversion rate	NA	NA	NA	NA
27	If convertible, mandatory or optional conversion	NA	NA	NA	NA
28	If convertible, specify instrument type convertible into	NA	NA	NA	NA
29	If convertible, specify issuer of instrument it converts into	NA	NA	NA	NA
30	Write-down feature	No	No	No	No
31	lf write-down,	NA	NA	NA	NA



Sr. No.	Particulars	Series 13	Series 14	\$60 Million Subordinated Notes	\$ 150 Million Subordinated Notes
	write-down trigger(s)				
32	If write-down, full or partial	NA	NA	NA	NA
33	If write-down, permanent or temporary	NA	NA	NA	NA
34	If temporary write-down, description of write-up mechanism	NA	NA	NA	NA
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	Debentures shall be subordinate to the claims of all creditors including Lower Tier II Debentures.		The claims of the holders of Subordinated Notes and any relative Receipts and Coupons pursuant thereto will be subordinated in right of payment to the claims of all other creditors (other than claims of holders of Subordinated Indebtedness ranking equal to or lower than the claims of the holders of Subordinated Notes and any relative Receipts and Coupons, if any) of the Issuer.	
36	Non-compliant transitioned features	Yes	Yes	Yes	Yes
37	If yes, specify non-compliant features	Step up; No Basel III Loss Absorbency	Step up; No Basel III Loss Absorbency	No Basel III Loss Absorbency	No Basel III Loss Absorbency



## The main features of Subordinated debt capital instruments are given below:

Sr. N o.	Particulars	SERIES 11(i) Option 2	SERIES 11(i) Option 2A	SERIES 11(ii) Option II	SERIES 15	SERIES 16	SERIES 17	SERIES 18	SERIES 19	SERIES 20	SERIES 21	SERIES 22
1	Issuer	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd.	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd	Axis Bank Ltd
2	Unique identifier	INE238A08 211	INE238A0 8229	INE238A0 8245	INE238A08 286	INE238A0 8294	INE238A08 302	INE238A0 8310	INE238A0 8328	INE238A0 8336	INE238A08 344	INE238A08369
3	Governing law(s) of the instrument	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws	Indian Laws
	Regulatory tree	atment				<u>.</u>						
4	Transitional Basel III rules	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2	Tier 2
5	Post- transitional Basel III rules	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Ineligible	Tier 2
6	Eligible at solo/group/ group & solo	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group	Solo & Group
7	Instrument type	Tier 2 Instrumen ts	Tier 2 Instrumen ts	Tier 2 Instrume nts	Tier 2 Instrument s	Tier 2 Instrume nts	Tier 2 Instrument s	Tier 2 Instrume nts	Tier 2 Instrume nts	Tier 2 Instrume nts	Tier 2 Instrument s	Tier 2 Instruments
8	Amount recognised in regulatory capital	NIL	NIL	₹210 Mn	₹ 1,004 Mn	₹9,000Mn	₹1,200 Mn	₹16,000Mn	₹15,000 Mn	₹19,250 Mn	₹ 25,000 Mn	₹ 8,500 Mn
9	Par value of instrument	₹3,600 million and each debentur e of ₹1 million	₹ 100 million and each debentur e of ₹ 1 million	₹ 1,049 million and each debentur e of ₹ 1 million	₹2,509 million and each debenture of ₹1 million	₹ 15,000 million and each debentur e of ₹ 1 million	₹ 2,000 million and each debenture of ₹ 1 million	₹ 20,000 million and each debentur e of ₹ 1 million	₹ 15,000 million and each debentur e of ₹ 1 million	₹ 19,250 million and each debentur e of ₹ 1 million	₹ 25,000 million and each debenture of ₹ 1 million	₹ 8,500 million including ₹ 500 million of Green Shoe Option and each debenture of ₹ 1 million



Sr. N o.	Particulars	SERIES 11(i) Option 2	SERIES 11(i) Option 2A	SERIES 11(ii) Option II	SERIES 15	SERIES 16	SERIES 17	SERIES 18	SERIES 19	SERIES 20	SERIES 21	SERIES 22
10	Accounting classification	Liability	Liability	Liability	Liability	Liability	Liability	Liability	Liability	Liability	Liability	Liability
11	Original date of issuance	22 <sup>nd</sup> Mar 2006	22 <sup>nd</sup> Mar 2006	28 <sup>th</sup> Jun 2006	30 <sup>th</sup> Mar 2007	7 <sup>th</sup> Nov 2008	28 <sup>th</sup> Mar 2009	16 <sup>th</sup> Jun 2009	1 <sup>st</sup> Dec 2011	20 <sup>th</sup> Mar 2012	31 <sup>st</sup> Dec 2012	12 <sup>th</sup> Feb 2015
12	Perpetual or dated	Dated	Dated	Dated	Dated	Dated	Dated	Dated	Dated	Dated	Dated	Dated
13	Original maturity date	22 <sup>nd</sup> Mar 2016	22 <sup>nd</sup> Mar 2016	28 <sup>th</sup> Jun 2016	30 <sup>th</sup> Mar 2017	7 <sup>th</sup> Nov 2018	28 <sup>th</sup> Mar 2019	16 <sup>th</sup> Jun 2019	1 <sup>st</sup> Dec 2021	20 <sup>th</sup> Mar 2022	31 <sup>st</sup> Dec 2022	12 <sup>th</sup> Feb 2025
14	Issuer call subject to prior supervisory approval	No	No	No	No	No	No	No	No	No	No	No
15	Optional call date, contingent call dates and redemption amount	No	No	No	No	No	No	No	No	No	No	No
16	Subsequent call dates, if applicable	No	No	No	No	No	No	No	No	No	No	No
	Coupons / divi	dends										
17	Fixed or floating dividend/co upon	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed



Sr. N o.	Particulars	SERIES 11(i) Option 2	SERIES 11(i) Option 2A	SERIES 11(ii) Option II	SERIES 15	SERIES 16	SERIES 17	SERIES 18	SERIES 19	SERIES 20	SERIES 21	SERIES 22
18	Coupon rate and any related index	8.75% p.a. payable annually	8.56%p.a. payable semi annually	9.10% p.a. payable annually	10.10% p.a. payable annually	11.75% p.a. payable annually	9.95% p.a. payable annually	9.15% p.a. payable annually	9.73% p.a. payable annually	9.30% p.a. payable annually	9.1 <i>5</i> % p.a. payable annually	8.45% p.a. payable annually
19	Existence of a dividend stopper	No	No	No	No	No	No	No	No	No	No	No
20	Fully discretionary , partially discretionary or mandatory	Partially discretion ary	Partially discretion ary	Partially discretio nary	Partially discretion ary	Partially discretio nary	Partially discretion ary	Partially discretio nary	Partially discretio nary	Partially discretio nary	Partially discretion ary	Partially discretionary
21	Existence of step up or other incentive to redeem	No	No	No	No	No	No	No	No	No	No	No
22	Noncumulati ve or cumulative	Non- cumulativ e	Non- cumulati ve	Non- cumulati ve	Non- cumulativ e	Non- cumulati ve	Non- cumulativ e	Non- cumulati ve	Non- cumulati ve	Non- cumulati ve	Non- cumulativ e	Non- cumulative
23	Convertible or non- convertible	Non- Convertib le	Non- Converti ble	Non- Converti ble	Non- Convertibl e	Non- Converti ble	Non- Convertibl e	Non- Converti ble	Non- Converti ble	Non- Converti ble	Non- Convertibl e	Non- Convertible
24	If convertible, conversion trigger(s)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
25	If convertible, fully or partially	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA



Sr. N o.	Particulars	SERIES 11(i) Option 2	SERIES 11(i) Option 2A	SERIES 11(ii) Option II	SERIES 15	SERIES 16	SERIES 17	SERIES 18	SERIES 19	SERIES 20	SERIES 21	SERIES 22
26	If convertible, conversion rate	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
27	If convertible, mandatory or optional conversion	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
28	If convertible, specify instrument type convertible into	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
29	If convertible, specify issuer of instrument it converts into	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
30	Write-down feature	No	No	No	No	No	No	No	No	No	No	Yes
31	If write- down, write- down trigger(s)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	PONV Trigger
32	If write- down, full or partial	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Fully or Partially



Sr. N o.	Particulars	SERIES 11(i) Option 2	SERIES 11(i) Option 2A	SERIES 11(ii) Option II	SERIES 15	SERIES 16	SERIES 17	SERIES 18	SERIES 19	SERIES 20	SERIES 21	SERIES 22
33	If write- down, permanent or temporary	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Permanent
34	If temporary write-down, description of write-up mechanism	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
35	Position in subordinatio n hierarchy in liquidation (specify instrument type immediately senior to instrument)	Bank Ltd.,	and subord	inate to th	e claims of	all other ur	ed indebtedr nsecured cre pal and inter	ditors and	unsecured and dep Axis Bank	e to the all other creditors ositors of Ltd., as repayment ipal and	holder(s) sho (i) senior to investors eligible for i capital of th (ii)subordino of all d	the claims of in instruments nclusion in Tier I
36	Non- compliant transitioned features	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
37	If yes, specify non- compliant features	No Basel III Loss Absorben Cy	No Basel III Loss Absorben Cy	No Basel III Loss Absorbe ncy	No Basel III Loss Absorben cy	No Basel III Loss Absorbe ncy	No Basel III Loss Absorben cy	No Basel III Loss Absorbe ncy	No Basel III Loss Absorbe ncy	No Basel III Loss Absorbe ncy	No Basel III Loss Absorben Cy	NA



## XIV. FULL TERMS & CONDITIONS OF REGULATORY CAPITAL INSTRUMENTS

The full terms and conditions of all instruments included in the regulatory capital are as below:

Sr. No.	Capital Type	Instruments	Full Terms and Conditions (Term Sheets & Offer Circular)
1	Equity	Equity	Click Here
2	Tier 1	Series 12	<u>Click Here</u>
3		\$ 46 million Hybrid Tier I Notes	Click Here
4		Series 13	Click Here
5	lippor Tior 2	Series 14	Click Here
6	Upper Tier 2	\$ 60 million Subordinated Notes	Click Here
7		\$ 150 Million Subordinated Notes	Click Here
8		Series - 11 (Tranch I) Option 2	Click Here
9		Series - 11 (Tranch I) Option 2A	Click Here
10		Series - 11 (Tranch II) Option II	Click Here
11		Series – 15	Click Here
12	Subordinated Debts	Series – 16	Click Here
13	Suporainated Depts	Series – 17	Click Here
14		Series – 18	Click Here
15		Series – 19	Click Here
16		Series – 20	Click Here
17		Series – 21	Click Here
18		Series – 22	Click Here



## XV. Disclosure on Remuneration

### Qualitative disclosures

#### a) Information relating to the composition and mandate of the Remuneration Committee

The Nomination and Remuneration Committee of the Board oversees the framing, review and implementation of the compensation policy of the Bank on behalf of the Board. The Committee works in close coordination with the Risk Management Committee of the Bank, in order to achieve effective alignment between remuneration and risks.

During the year, the Nomination Committee and the HR and Remuneration Committee of the Board were merged to form the Nomination and Remuneration Committee.

As on 31 March, 2015, the Nomination and Remuneration Committee comprises of the following Non-Executive Directors.

- 1. Shri Prasad R. Menon Chairman
- 2. Shri K. N. Prithviraj
- 3. Shri V. R. Kaundinya
- 4. Prof. Samir K. Barua

In respect of Remuneration/HR matters, the Nomination and Remuneration Committee of the Board, functions with the following main objectives -

- a. Review and recommend to the Board for approval the overall remuneration framework and associated policy of the Bank (including remuneration policy for Directors and key managerial personnel) including the level and structure of fixed pay, variable pay, perquisites, bonus pool, stock-based compensation and any other form of compensation as may be included from time to time to all the employees of the Bank including the Managing Director & CEO (MD & CEO), other Whole-Time Directors (WTD) and senior managers one level below the Board.
- b. Review and recommend to the Board for approval, the total increase in manpower cost budget of the Bank as a whole, at an aggregate level, for the next year.
- c. Recommend to the Board the compensation payable to the Chairman of the Bank.
- d. Review the Code of Conduct and HR strategy, policy and performance appraisal process within the Bank, as well as any fundamental changes in organization structure which could have wide ranging or high risk implications.
- e. Review and recommend to the Board for approval the talent management and succession policy and process in the Bank for ensuring business continuity, especially at the level of MD & CEO, the other WTDs, senior managers one level below the Board and other key roles and their progression to the Board.
- f. Review and recommend to the Board for approval:
  - > the creation of new positions one level below MD & CEO
  - appointments, promotions and exits of senior managers one level below the MD & CEO
- g. Set the goals, objectives and performance benchmarks for the Bank and for MD & CEO, the other WTDs for the financial year and over the medium to long term.



- h. Review the performance of the MD & CEO and other WTDs at the end of each year.
- i. Review organization health through feedback from employee surveys conducted on a regular basis.
- j. Perform such other duties as may be required to be done under any law, statute, rules, regulations etc. enacted by Government of India, Reserve Bank of India or by any other regulatory or statutory body.

# b) Information relating to the design and structure of remuneration processes and the key features and objectives of remuneration policy

Objectives of the Remuneration Policy

The compensation philosophy of the Bank aims to attract, retain and motivate professionals in order to enable the Bank to attain its strategic objectives and develop a strong performance culture in the competitive environment in which it operates. To achieve this, the following principles are adopted.

- Competitiveness in talent market
- Pay for job through fixed pay
- Pay for performance to drive meritocracy through variable pay
- Employee Stock Options for long-term value creation
- Benefits and perquisites are offered to employees to remain aligned with market practices and provide flexibility
- Affordability: Pay to reflect productivity improvements to retain cost-income competitiveness

Apart from the above, the compensation structure for MD & CEO and WTDs is aligned to RBI's guidelines for sound compensation practices (effective FY 2012-13) and addresses the general principles of:

- Effective and independent governance and monitoring of compensation.
- Alignment of compensation with prudent risk-taking through well designed and consistent compensation structures.
- Clear and timely disclosure to facilitate supervisory oversight by all stakeholders.

Accordingly, the Compensation Policy for MD & CEO and WTDs seeks to:

- a) Ensure that the compensation, in terms of structure and total amount, is in line with the best practices, as well as competitive vis-à-vis that of peer banks.
- b) Establish the linkage of compensation with individual performance as well as achievement of the corporate objectives of the Bank.



- c) Include a significant variable pay component tied to the achievement of preestablished objectives in line with Bank's scorecard while ensuring that the compensation is aligned with prudent risk taking.
- d) Encourage attainment of long term shareholder returns through inclusion of equity linked long-term incentives as part of compensation.

### Design & Structure of Remuneration process

Compensation is structured in terms of fixed pay, variable pay and employee stock options (for selective employees), with the last two being highly contingent on employee performance. The compensation policy of the Bank is approved by the Nomination and Remuneration Committee. Additional approval from Shareholders and RBI is obtained specifically for compensation of MD & CEO and WTDs.

## c) Description of the ways in which current and future risks are taken into account in the remuneration process

### Employees are categorized into following three categories for the purpose of remuneration

### Category 1

MD & CEO and WTDs.

### Category 2

All the employees in the Grade of Vice President and above engaged in the functions of Risk Control and Compliance.

#### Category 3

## Other Staff

'Other staff' has been defined as a "group of employees who pose a material risk. This category will include all the employees of the Bank in the grade of Executive Vice President (EVP) and above and also few other key business roles in case they are below the grade of Executive Vice President.

#### Performance Parameters aligned to relevant risk measures

The following relevant risk measures are included in the scorecards of MD & CEO and WTDs

- NPA net slippages
- Ratio of Risk Weighted Assets to Total Assets
- Liquidity Coverage Ratio

Inclusion of the above measures ensure that performance parameters are aligned to risk measures at the time of performance evaluation

## d) Description of the ways in which the Bank seeks to link performance during a performance measurement period with levels of remuneration

The Bank's performance management and compensation philosophies are structured to support the achievement of the Bank's on-going business objectives by rewarding



achievement of objectives linked directly to its strategic business priorities. These strategic priorities are cascaded through annualised objectives to the employees.

The Bank follows the balanced scorecard approach in designing its performance management system. Adequate attention is given to robust goal setting process to ensure alignment of individual objectives to support the achievement of business strategy, financial and non-financial goals across and through the organization. The non-financial goals for employees includes customer service, process improvement, adherence to risk and compliance norms, self-capability development and behaviours such as integrity and team management.

Appraisals are conducted annually and initiated by the self-appraisal of an employee. The immediate supervisor reviews the appraisal ratings in a joint consultation meeting with the employee and assigns the performance rating. The final rating is discussed by a Moderation Committee comprising of senior officials of the Bank. Both relative and absolute individual performance is considered in the moderation process. Individual fixed pay increases, variable pay and ESOPs are linked to the final performance ratings. In addition, the fixed pay increase is also influenced by an employee's position in the salary range.

# e) Bank's policy on deferral and vesting of variable remuneration and Bank's policy and criteria for adjusting deferred remuneration before vesting and after vesting

### Deferral of Variable Pay

The deferral of the Variable Pay for the three categories of employees as stated earlier is given below -

## Category 1 : MD & CEO and WTDs

#### Variable Pay will not exceed 70% of the Fixed Pay

- To ensure that risk measures do not focus only on achieving short term goals; variable payout is deferred. If the variable pay exceeds 40% of fixed pay, 45% of the variable pay to be deferred proportionately over a period of three years.

# Category 2: All the employees in the Grade of Vice President and above engaged in the functions of Risk Control and Compliance.

- Variable Pay will be paid on the basis of laid down risk control, compliance and process improvement parameters in the balance score card / key deliverables of staff in this function.
- The parameters will be independent of performance of the business area they oversee and will commensurate with their key role in the bank.
- The ratio of fixed and variable compensation will be weighed towards fixed compensation.
- Percentage of variable pay to be capped at 70% of fixed pay
- Appropriate deferral structure as approved by the Nomination and Remuneration Committee will be applicable to this category of employees.



## Category 3

## Other Staff

- Variable Pay will be paid on the basis of performance against key deliverables and overall business performance for the financial year.
- Percentage of variable pay to be capped at 70% of fixed pay.
- Appropriate deferral structure as approved by the Nomination and Remuneration Committee will be applicable to this category of employees.

# f) Description of the different forms of variable remuneration (i.e. Cash, Shares, ESOPs and other forms) that the Bank utilises and the rationale for using these different forms

Different forms of variable remuneration are as mentioned below:

- Variable Pay: Variable Pay is linked to corporate performance, business performance and individual performance and ensures differential pay based on the performance levels of employees.
- ESOPs: ESOPs are given to selective set of employees at senior levels based on their level of performance and role. ESOP scheme has an inbuilt deferral vesting design which helps in retention of employees along with providing an opportunity of long term wealth creation for the employees.

## Quantitative disclosures

The quantitative disclosures pertaining to the MD & CEO, Whole Time Directors and other risk takers for the year ended 31st March, 2015 are given below. Other risk takers include all employees in the grade of Executive Vice President (EVP) and above and also cover certain select roles in case they are below the grade of EVP.

		31 <sup>st</sup> March, 2015
a.	i) Number of meetings held by the Remuneration	
	Committee during the financial year	8
	ii) Remuneration paid to its members (sitting fees)	₹ 1.1 Millions
b.	Number of employees having received a variable	
	remuneration award during the financial year	36*
с.	Number and total amount of sign-on awards	
	made during the financial year	N.A.
d.	Details of guaranteed bonus, if any, paid as	
	joining/sign on bonus	N.A.
e.	Details of severance pay, in addition to accrued	
	benefits, if any	N.A.
f.	Total amount of outstanding deferred	
	remuneration, split into cash, shares and share-	
	linked instruments and other forms.	₹9 Millions (cash bonus)
g.	Total amount of deferred remuneration paid out in	N.A.



	the financial year		
h.	Breakdown of amount of remuneration awards for	Fixed	- ₹ 327.2 Millions#
	the financial year to show fixed and variable,	Variable	- ₹ 120.1 Millions*
	deferred and non-deferred	Deferred	- ₹ 9 Millions
		Non-deferre	d - ₹ 111.1 Millions*
i.	Total amount of outstanding deferred		
	remuneration and retained remuneration exposed		
	to ex post explicit and/or implicit adjustments		N.A.
j.	Total amount of reductions during the financial		
	year due to ex- post explicit adjustments		N.A.
k.	Total amount of reductions during the financial		
	year due to ex- post implicit adjustments		N.A.

<sup>#</sup> Fixed Remuneration includes basic salary, fixed allowance, leave fare concession, house rent allowance, superannuation allowance, certain other allowances and contribution towards provident fund

\* pertains to FY 2013-14 paid to MD & CEO, WTDs and other risk takers