PUNJAB NATIONAL BANK Pillar 3 Disclosures under Basel III Framework For the Period ended 30.09.2018

(SOLO)

Table DF-1: Scope of Application

(i) Qualitative Disclosures:

Top bank in the group

Punjab National Bank (herein after referred to as the 'Bank') is the top bank in the group to which the Capital Adequacy Framework under Basel III applies. The bank has three domestic and two International subsidiaries which together constitute the Group in the context of Consolidated Financial Statements (CFS) in line with the Reserve Bank of India (RBI) guidelines. The Bank is not directly involved in insurance activity. However, Bank has invested in the share capital in the following insurance related subsidiaries/Associates.

S. No.	Name of the company	Country of Incorporation	Status	Proportion of ownership
1.	PNB Insurance Broking Pvt. Ltd.*	India	Subsidiary	81 %
2.	PNB Metlife India Insurance Company Ltd	India	Associate	30 %

^{*}The company is non functional and steps are being taken for winding up of the company as the license has already been surrendered on 14.02.2011.

a. List of group entities considered for consolidation

- (i) All the group entities as mentioned below are considered for consolidation under accounting scope of consolidation.
- (ii) All the group entities except insurance subsidiaries as above are considered for consolidation under regulatory scope of Consolidation. Regulatory scope of consolidation refers to consolidation in such a way as to result in the assets of the underlying group entities being included in the calculation of consolidated risk- weighted assets of the group.

Name of the entity & Country of incorporat ion	Whether the entity is included under accountin g scope of consolidat ion (Yes/No)	Method of consolidat ion	Whether the entity is included under regulatory scope of consolidat ion (Yes/No)	Method of consolidat ion	Reasons for difference in the method of consolidat ion	Reasons for consolidat ion under only one of the scopes of consolidat ion
PNB Gilts Ltd. (India)	Yes	Consolidat ed in accordance with AS-21,	Yes	Consolidat ed in accordance with AS-21,	Not applicable	Not applicable

		Consolidat ed		Consolidat ed		
		Financial		Financial		
		Statements		Statements		
PNB Investment Services Ltd. (India)	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	Not applicable	Not applicable
PNB Insurance Broking Pvt. Ltd. (India)	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	No	Not applicable	Not applicable	PNB Insurance Broking Pvt. Ltd. is an Insurance Subsidiary.
Punjab National Bank (Internation al) Ltd. (U.K.)	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	Not applicable	Not applicable
Druk PNB Bank Ltd (Bhutan)	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	Yes	Consolidat ed in accordance with AS-21, Consolidat ed Financial Statements	Not applicable	Not applicable

b. List of group entities not considered for consolidation under regulatory scope of consolidation.

Name of the entity & Country of	Principle activity of the entity	Total balance sheet equity	% of bank's Holding	Regulatory treatment of bank's	Total balance sheet assets
Incorporation		(as stated in the accounting balance sheet of the legal entity	in the total equity	investments in the capital instruments of the entity	(as stated in the accounting balance sheet of the legal entity
@PNB Insurance Broking Pvt. Ltd.	Non functional at present.	263.58	81	In accordance	263.77

(India)		with AS-21	

@PNB Insurance Broking Pvt. Ltd. (India) was licensed by Insurance Regulatory & Development Authority (IRDA) to carry out "Direct Broker" activity. It is a shell company and has surrendered the broking license to IRDA. Steps are being taken for winding up of the company.

(ii) Quantitative Disclosures:

c. Group entities considered for regulatory scope of consolidation.

Rs. in millions

Name of the entity & Country of incorporation	Principle activity of the entity	Total balance sheet equity as on 30 th September 2018 (As per accounting balance sheet)	Total balance sheet Assets as on 30 th September 2018 (As per accounting balance sheet)
PNB Gilts Ltd. (India)	Trading in Govt. Securities, Treasury Bills and Non SLR Investments	8372.88	67037.41
PNB Investment Services Ltd. (India)	Merchant banking, Project appraisal, Loan syndication	432.91	454.08
PNB (International) Ltd. (U.K.)	Banking	9422.16	74905.77
Druk PNB Bank Ltd. (Bhutan)	Banking	1669.40	13790.76

d. Capital deficiency in subsidiaries

There is no capital deficiency in the subsidiaries of the Bank as on 30th September 2018.

e. The aggregate amounts (e.g. current book value) of the bank's total interests in insurance entities, which are risk-weighted:

Name of the	Principle	Total balance	% of bank's	Quantitative
insurance	activity	sheet equity	Holding in	Impact on
entities / country	of the entity	(as per	the	regulatory
of incorporation		accounting	Total	capital of using
		balance sheet	equity /	risk weighting
		of	Proportion	method versus
		the legal entity)	of	using the full
		as on 30 th	voting	deduction
		September	power	method
		2018	_	

PNB Insurance Broking Pvt Ltd. (India)	NIL	263.58	81%	No risk weight as company is non functional
PNB Metlife India Insurance Company Ltd (India)	Life Insurance Service	20128.84*	30%	Risk weight up to the value of investment

^{*}Excluding Reserves and Surplus

f. Any restrictions or impediments on transfer of funds or regulatory capital within the banking group is as governed by RBI.

Table DF-2: Capital Adequacy

(a) (i) Qualitative Disclosures:

1. Capital Adequacy

The bank believes in the policy of total risk management. The bank views the risk management function as a holistic approach whereby risk retention is considered appropriate after giving due consideration to factors such as specific risk characteristics of obligor, inter relationship between risk variables and corresponding return and achievement of various business objectives within the controlled operational risk environment. Bank believes that risk management is one of the foremost responsibilities of top/ senior management. The Board of Directors decides the overall risk management policies and approves the Risk Management Philosophy & Policy, Credit Management & Risk policy, Investment policy, ALM policy, Operational Risk Management policy, Policy for internal capital adequacy assessment process (ICAAP), Credit Risk Mitigation & Collateral Management Policy, Stress Testing Policy and Policy for Mapping Business Lines/Activities, containing the direction and strategies for integrated management of the various risk exposures of the Bank. These policies, inter alia, contain various trigger levels, exposure levels, thrust areas etc.

The bank has constituted a Board level subcommittee namely Risk Management Committee (RMC). The committee has the overall responsibility of risk management functions and oversees the function of Credit Risk Management Committee (CRMC), Asset Liability Committee (ALCO) and Operational Risk Management Committee (ORMC). The meeting of RMC is held at least once in a quarter. The bank recognizes that the management of risk is integral to the effective and efficient management of the organization.

2.1. Credit Risk Management

- **2.1.1** Credit Risk Management Committee (CRMC) headed by MD & CEO is the top-level functional committee for Credit risk. The committee considers and takes decisions necessary to manage and control credit risk within overall quantitative prudential limit set up by Board. The committee is entrusted with the job of approval of policies on standards for presentation of credit proposal, fine-tuning required in various models based on feedbacks or change in market scenario, approval of any other action necessary to comply with requirements set forth in Credit Risk Management Policy/ RBI guidelines or otherwise required for managing credit risk.
- **2.1.2** In order to provide a robust risk management structure, the Credit Management and Risk policy of the bank aims to provide a basic framework for implementation of sound credit risk management system in the bank. It deals with various areas of credit risk, goals to be achieved,

current practices and future strategies. As such, the credit policy deals with short term implementation as well as long term approach to credit risk management. The policy of the bank embodies in itself the areas of risk identification, risk measurement, risk grading techniques, reporting and risk control systems / mitigation techniques, documentation practice and the system for management of problem loans.

All loan proposals falling under the powers of GM & above at HO/ Zonal Manager and Circle Head at field are considered by Credit Approval Committee (CAC).

2.1.3 Bank has developed comprehensive risk rating system that serves as a single point indicator of diverse risk factors of counterparty and for taking credit decisions in a consistent manner. The risk rating system is drawn up in a structured manner, incorporating different factors such as borrower's specific characteristics, industry specific characteristics etc. Risk rating system is being applied to the loan accounts with total limits above Rs.50 lac. Bank is undertaking periodic validation exercise of its rating models and also conducting migration and default rate analysis to test robustness of its rating models.

Small & Medium Enterprise (SME) and Retail advances are subjected to Scoring models which support "Accept/ Reject" decisions based on the scores obtained. All SME and Retail loan applications are necessarily to be evaluated under score card system. Scoring model Farm sector has been developed and implementation process is under progress. The bank plans to cover each borrowal accounts to be evaluated under risk rating/ score framework.

Recognizing the need of technology platform in data handling and analytics for risk management, the bank has placed rating/ scoring systems at central server network. All these models can be accessed by the users 'on line' through any office of the bank.

For monitoring the health of borrowal accounts at regular intervals, bank has put in place a tool called Preventive Monitoring System (PMS) for detection of early warning signals with a view to prevent/minimize the loan losses.

- **2.1.4** Bank is in the process of implementing enterprise-wide data warehouse (EDW) project, to cater to the requirement for the reliable and accurate historical data base and to implement the sophisticated risk management solutions/ techniques and the tools for estimating risk components {PD (Probability of Default), LGD (loss Given Default), EAD (Exposure at Default)} and quantification of the risks in the individual exposures to assess risk contribution by individual accounts in total portfolio and identifying buckets of risk concentrations.
- **2.1.5** As an integral part of Risk Management System, bank has put in place a well-defined Loan Review Mechanism (LRM). This helps bring about qualitative improvements in credit administration. A separate Division known as Credit Audit & Review Division has been formed to ensure LRM implementation.
- **2.1.6** The risk rating and vetting process is done independent of credit appraisal function to ensure its integrity and independency. The rating category wise portfolio of loan assets is reviewed on quarterly basis to analyze mix of quality of assets etc.
- **2.1.7** Though the bank has implemented the Standardized Approach of credit risk, yet the bank shall continue its journey towards adopting Internal Rating Based Approaches (IRB). Bank has received approval from RBI for adoption of Foundation Internal Rating Based Approach (FIRB) on parallel run basis w.e.f. 31.03.2013. Further, bank has placed notice of intention to RBI for implementing Advanced Internal Rating Based (AIRB) approach for credit risk.

Major initiatives taken for implementation of IRB approach are as under:

- For corporate assets class, bank has estimated PD based upon model wise default rates viz. Large Corporate and Mid Corporate borrowers using Maximum likelihood estimator (MLE). For retail asset class, PD is computed for identified homogeneous pool by using exponential smoothing technique.
- LGD (Loss Given Default) values have been calculated by using workout method for Corporate Asset Class as well as for each homogenous pool of Retail Asset Class.
- Bank has also put in place a mechanism to arrive at the LGD rating grade apart from the
 default rating of a borrower. The securities eligible for LGD rating are identified facility
 wise and the total estimated loss percentage in the account is computed using
 supervisory LGD percentage prescribed for various types of collaterals and accordingly
 LGD rating grades are allotted.
- Effective Maturity for different facilities under Corporate Asset Class has also been calculated as per IRB guidelines.
- Mapping of internal grades with that of external rating agencies grades: Bank has mapped its internal rating grades with that of external rating agencies grades. This exercise will help in unexpected loss calculation and PD estimation.
- Benchmarking of Cumulative Default Rates: Benchmark values of cumulative default rates for internal rating grades have been calculated based on the published default data of external rating agencies. The benchmark values will be used for monitoring of cumulative default rates of internal rating grades and PD validation.
- Bank has adopted supervisory slotting criteria approach for calculation of capital under specialised lending (SL) exposure falling under corporate asset class.
- Bank has put in place a comprehensive "Credit Risk Mitigation & Collateral Management Policy", which ensures that requirements of FIRB approach are met on consistent basis.

2.2 Market Risk & Liquidity Risk

The investment policy covering various aspects of market risk attempts to assess and minimize risks inherent in treasury operations through various risk management tools. Broadly, it incorporates policy prescriptions for measuring, monitoring and managing systemic risk, credit risk, market risk, operational risk and liquidity risk in treasury operations.

2.2.1 Besides regulatory limits, the bank has put in place internal limits and ensures adherence thereof on continuous basis for managing market risk in trading book of the bank and its business operations. Bank has prescribed entry level barriers, exposure limits, stop loss limits, VaR limits, Duration limits and Risk Tolerance limit for trading book investments. Bank is keeping constant track on Migration of Credit Ratings of investment portfolio. Limits for exposures to Counterparties, Industry Segments and Countries are monitored. The risks under

Forex operations are monitored and controlled through Stop Loss Limits, Overnight limit, Daylight limit, Aggregate Gap limit, Individual Gap limit, Value at Risk (VaR) limit, Inter-Bank dealing and investment limits etc.

- 2.2.2 For the Market Risk Management of the bank, Mid-Office with separate Desks for Treasury & Asset Liability Management (ALM) has been established.
- 2.2.3 Asset Liability Management Committee (ALCO) is primarily responsible for establishing the market risk management and asset liability management of the bank, procedures thereof, implementing risk management guidelines issued by regulator, best risk management practices followed globally and ensuring that internal parameters, procedures, practices/policies and risk management prudential limits are adhered to. ALCO is also entrusted with the job of Base rate / MCLR and pricing of advances & deposit products and suggesting revision of MCLR/Base Rate/ BPLR to Board.
- 2.2.4 The policies for hedging and/or mitigating risk and strategies & processes for monitoring the continuing effectiveness of hedges/ mitigants are discussed in ALCO and based on views taken by /mandates of ALCO, hedge deals are undertaken.
- 2.2.5 Liquidity risk of the bank is assessed through gap analysis for maturity mismatch based on residual maturity in different time buckets as well as various liquidity ratios and management of the same is done within the prudential limits fixed thereon. Advance techniques such as Stress testing, simulation, sensitivity analysis etc. are used on regular intervals to draw the contingency funding plan under different liquidity scenarios.
- 2.2.6 Besides stock and flow approach, bank is also monitoring liquidity through Liquidity Coverage Ratio (LCR) under Basel-III framework. Liquidity Coverage Ratio which promotes short-term resilience of banks to potential liquidity disruptions by ensuring that they have sufficient high quality liquid assets (HQLAs) to survive an acute stress scenario lasting for 30 days. The LCR requirement has become binding on the banks from January 1, 2015 with the following minimum required level as per the time-line given below:

	Jan 1, 2015	Jan 1, 2016	Jan 1, 2017	Jan 1, 2018	Jan 1, 2019
Minimum LCR	60%	70%	80%	90%	100%

The LCR of the bank is at comfortable level. The bank is managing LCR at 147.40% at consolidated level as on 30.09.2018 (on basis of simple averages daily observation over previous quarter) against the regulatory requirement of 90%.

2.3 Operational Risk:

The bank adopts three lines of defense for management of operational risk, the first line of defense represented by various HO Divisions which are Control Units (CU), Business Units (BU) or Support Units (SU); Second line of defense represented by independent Corporate Operational Risk Management Function (CORF) being Operational Risk Management Department (ORMD) to oversee Operational Risk Management, and the third lines of defense represented by Inspection & Audit Division/ Management Audit Division (IAD/ MARD) which is a challenge function to the first two lines of defense, Operational Risk Management Committee (ORMC) headed by MD & CEO with all the EDs and key divisional heads as members is the Executive level committee to oversee the entire operational risk management of the bank. All

the operational risk aspects like analysis of historical internal loss data (including near miss events, attempted frauds & robberies, external loss events), etc. are placed to the ORMC on quarterly basis. Risk Description Charts (RDCs), annual Risk & Control Self Assessments (RCSAs), Key Risk Indicators (KRIs) and Business Environment & Internal Control Factors (BEICFs) are also used to ascertain the inherent and residual risks in various activities and functions of the bank and initiating necessary corrective actions with respect to management/mitigation of the operational risks.

Internal Control is an essential pre-requisite for an efficient and effective operational risk management. Bank has clearly laid down policies and procedures to ensure the integrity of its operations, appropriateness of operating systems and compliance with the management policies. The internal controls are supplemented by an effective audit function that independently evaluates the control systems within the organization.

(ii) Quantitative Disclosures:

(b) Capital requirements for credit risk:

(Rs. in million)

	30.09.2018*	30.09.2017
Portfolios subject to standardized approach	294897.48	340123.08
Securitization exposure	0.00	0.00

^{*} Minimum Total Capital requirement has been computed at 10.08%.

(c)The capital requirements for market risk (under standardized duration approach):

(Rs. in million)

Risk Category	30.09.2018	30.09.2017
i) Interest Rate Risk	19563.21	25460.32
ii) Foreign Exchange Risk (including Gold)	180.00	180.00
iii) Equity Risk	11066.29	14543.65
iv) Total capital charge for market risks under	30809.50	40183.97
Standardized duration approach (i + ii + iii)		

(d) The capital requirement for operational risk:

(Rs. in million)

Capital requirement for operational risk	30.09.2018	30.09.2017
(i)Basic indicator approach	30648.29	30910.80
(ii) The Standardized approach (if applicable)	30762.34	30381.43

(e) Common Equity Tier 1, Tier 1 and Total Capital ratios:

Punjab National Bank (solo)

	30.09.2018	30.09.2017
Common equity Tier 1 Capital ratio (%) (Basel- III)	6.49	7.67
Tier 1 Capital ratio (%) (Basel- III)	7.78	8.88
Tier 2 Capital ratio (%) (Basel- III)	2.29	2.68
Total Capital ratio (CRAR) (%) (Basel- III)	10.07	11.56

For Significant Bank Subsidiaries:

Name of subsidiary	Common equity Tier 1 Capital ratio (%) (Basel- III)	Additional Tier 1 Capital ratio (%) (Basel- III)	Tier 1 Capital ratio (%) (Basel- III)	Tier 2 Capital ratio (%) (Basel- III)	Total Capital ratio (CRAR) (%) (Basel- III)
	30.09.2018	30.09.2018	30.09.2018	30.09.2018	30.09.2018
PNB Gilts Ltd	56.94	0.00	56.94	0.00	56.94
Punjab National Bank (International) Ltd.	13.50	6.50	20.00	6.69	26.69
PNB Investment Services Ltd.	NA	NA	NA	NA	NA
Druk PNB Bank Ltd.	6.98	9.66	16.64	1.90	18.54
PNB Insurance Broking Pvt. Ltd.	NA	NA	NA	NA	NA

Table DF- 3: Credit Risk: General Disclosures

(i) Qualitative Disclosures:

(a)

- **3.1** Any amount due to the bank under any credit facility is overdue if it is not paid on the due date fixed by the bank. Further, an impaired asset is a loan or an advance where:
- (i) Interest and/or installment of principal remains overdue for a period of more than 90 days in respect of a term loan.
- (ii) The account remains out of order in respect of an overdraft/cash credit for a period of more than 90 days.

Account will be treated out of order, if:

- The outstanding balance remains continuously in excess of the limit/drawing power.
- In cases where the outstanding balance in the principal operating account is less than the sanctioned limit/drawing power, but there are no credits continuously for 90 days as on the date of balance sheet or credits are not enough to cover the interest debited during the same period
- (iii) In case of bills purchased & discounted, the bill remains overdue for a period of more than 90 days

(iv) The installment or principal or interest thereon remains overdue for two crop seasons for short duration and the installment of principal or interest thereon remains overdue for one crop season for long duration crops in case of Agricultural loans.

Credit approving authority, prudential exposure limits, industry exposure limits, credit risk rating system, risk based pricing and loan review mechanisms are the tools used by the bank for credit risk management. All these tools have been defined in the Credit Management & Risk Policy of the bank. At the macro level, policy document is an embodiment of the Bank's approach to understand measure and manage the credit risk and aims at ensuring sustained growth of healthy loan portfolio while dispensing the credit and managing the risk. Credit risk is measured through sophisticated models, which are regularly tested for their predictive ability as per best practices.

(ii) Quantitative Disclosures:

(b) The total gross credit risk exposures:

(Rs. in million)

Category	30.09.2018	30.09.2017
Fund Based	4735178.00	4329854.29
Non Fund Based	731758.44	843017.57

(c) The geographic distribution of exposures:

(Rs. in million)

Catamami	Overseas		Domestic	
Category	30.09.2018	30.09.2017	30.09.2018	30.09.2017
Fund Based	292586.93	432609.17	4442591.07	3897245.12
Non-fund based	40668.56	34348.24	691089.88	808669.33

(h)

(i) Industry type distribution of Exposures (Fund Based O/S) is as under:

Industry Name	30.09.2018
A. Mining and Quarrying (A.1 + A.2)	15601.72
A.1 Coal	4933.16
A.2 Others	10668.56
B. Food Processing (B.1 to B.4)	82392.67
B.1 Sugar	38864.90
B.2 Edible Oils and Vanaspati	7191.06
B.3 Tea	24.72
B.4 Coffee	28.78
B.5 Others	36283.21
C. Beverages (excluding Tea & Coffee) and Tobacco	4976.34
C.1 Tabacco & tobacco Products	186.81
C.2 Others	4789.53
D. Textiles (a to d)	90588.24

b. Jute 1401 c. Man Made 10001 d. Others 51035 E. Leather and Leather products 9820 G. Paper and Paper Products 12403 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 40000 Fuels 1.1 Fertilizers 2643 I.2 Drugs and Pharmaceuticals 18598 I.3 Petro-chemicals (excluding under Infrastructure) 4535 I.4 Others 24814 J. Rubber, Plastic and their Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products (M.1 + M.2) 4576 N.1 Electronics 11999 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 288667 S. Other Industries (A to S) 128512	a. Cotton	28148.72
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1.2 Drugs and Pharmaceuticals 18598 1.3 Petro-chemicals (excluding under Infrastructure) 4535 1.4 Others 24814 J. Rubber, Plastic and their Products 14437 K. Glass & Glassware 1357 L. Cement and Cement Products 15919 M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212		50591.93
I.3 Petro-chemicals (excluding under Infrastructure) 4535 I.4 Others 24814 J. Rubber, Plastic and their Products 14437 K. Glass & Glassware 1357 L. Cement and Cement Products 15919 M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	I.1 Fertilizers	2643.40
I.4 Others 24814 J. Rubber, Plastic and their Products 14437 K. Glass & Glassware 1357 L. Cement and Cement Products 15919 M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	I.2 Drugs and Pharmaceuticals	18598.78
J. Rubber, Plastic and their Products 14437 K. Glass & Glassware 1357 L. Cement and Cement Products 15919 M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	I.3 Petro-chemicals (excluding under Infrastructure)	4535.35
K. Glass & Glassware 1357 L. Cement and Cement Products 15919 M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	I.4 Others	24814.40
L. Cement and Cement Products 15919 M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	J. Rubber, Plastic and their Products	14437.36
M. Basic Metal and Metal Products (M.1 + M.2) 238936 M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	K. Glass & Glassware	1357.08
M.1 Iron and Steel 219793 M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	L. Cement and Cement Products	15919.40
M.2 Other Metal and Metal Products 19142 N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	M. Basic Metal and Metal Products (M.1 + M.2)	238936.76
N. All Engineering (N.1 + N.2) 45746 N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	M.1 Iron and Steel	219793.92
N.1 Electronics 11390 N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	M.2 Other Metal and Metal Products	19142.84
N.2 Others 34356 O. Vehicles, Vehicle Parts and Transport Equipments 7465 P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	N. All Engineering (N.1 + N.2)	45746.70
O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery Q. Construction R. Infrastructure (a to d) a. Energy b. Transport c. Communication d. Others S. Other Industries All Industries (A to S) 7465 22499 2499 2499 2499 2499 248689 249 249 24	N.1 Electronics	11390.08
P. Gems and Jewellery 22499 Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	N.2 Others	34356.62
Q. Construction 31699 R. Infrastructure (a to d) 448689 a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	O. Vehicles, Vehicle Parts and Transport Equipments	7465.22
R. Infrastructure (a to d) a. Energy b. Transport c. Communication d. Others S. Other Industries All Industries (A to S) 448689 285509 285509 285509 285509 29407 25104 25104 25104 1285212	P. Gems and Jewellery	22499.63
a. Energy 285509 b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	Q. Construction	31699.80
b. Transport 79407 c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	R. Infrastructure (a to d)	448689.01
c. Communication 25104 d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	a. Energy	285509.34
d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	b. Transport	79407.94
d. Others 58667 S. Other Industries 147575 All Industries (A to S) 1285212	c. Communication	25104.03
All Industries (A to S)	d. Others	58667.70
	S. Other Industries	147575.56
T. Dasiduani adianasa	All Industries (A to S)	1285212.96
1. Residuary advances 3449965	T. Residuary advances	3449965.04
Total Loans and Advances 4735178	Total Loans and Advances	4735178.00

Industry where Fund-Based Exposure (O/S) is more than 5% of Gross Fund Based Exposure (O/S):

S.No.	Industry Name	Amount – 30.09.2018
1	Energy	285509.34

(ii) - Industry type distribution of Exposures (Non Fund Based O/S) is as under:

A. Mining and Quarrying (A.1 + A.2) A.1 Coal A.1 Coal A.2 Others B. Food Processing (B.1 to B.4) B.1 Sugar B.1 Sugar B.3 Tea B.3 Tea B.3 Tea B.5 Others B.5 Others C. Beverages (excluding Tea & Coffee) and Tobacco B.5 Others C.1 Tabacco & tobacco Products C.2 Others D. Textiles (a to c) B. Jute C. Man Made C. Paper and Paper Products D. Fetroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels L. Tertilizers D. Textilizers D. Textiliz	Industry Name	30.09.2018
A.2 Others	A. Mining and Quarrying (A.1 + A.2)	730.94
A.2 Others 315.86 B. Food Processing (B.1 to B.4) 12908.47 B.1 Sugar 1666.08 B.2 Edible Oils and Vanaspati 9316.48 B.3 Tea 0.00 B.4 Coffee 0.00 B.5 Others 1925.93 C. Beverages (excluding Tea & Coffee) and Tobacco 1140.67 C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textilles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 1502.371 I. 1 Fertilizers 2062.86 I. 2 Drugs and Pharmaceuticals 3725.99 I. 3 Petro-chemicals (excluding under Infrastructure) 3779.20 I. 4 Others 5455.66 J. Rubber, Plastic and their Products 26	A.1 Coal	415.08
B. Food Processing (B.1 to B.4) B.1 Sugar B.2 Edible Oils and Vanaspati B.3 Tea 0.00 B.4 Coffee 0.00 B.5 Others C. Beverages (excluding Tea & Coffee) and Tobacco C.1 Tabacco & tobacco Products C.2 Others D. Textiles (a to c) a. Cotton b. Jute c. Man Made d. Others C. Man Made d. Others E. Leather and Leather products G. Paper and Paper Products G. Paper and Paper Products H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels I.1 Fertilizers I.2 Drugs and Pharmaceuticals I.3 Petro-chemicals (excluding under Infrastructure) I.4 Others J.5 Petro-chemicals (excluding under Infrastructure) J.4 Others J.5 Petro-chemicals (excluding under Infrastructure) M. Basic Metal and Metal Products M. Basic Metal and Metal Products M. Basic Metal and Metal Products M. 2 Other Metal and Metal Products M. 2 Other Metal and Metal Products M. 2 Others J. 1 Fiertilizers M. 2 Other Metal and Metal Products M. 2 Other Metal and Metal Products M. 2 Other Seams and Jewellery J. 72349.97 M. 1 Iron and Steel M. 2 Others J. 2 Others J. 2 Others J. 2 Others J. 3 Petro-chemics J. 3 Petro-chemics J. 3 Petro-chemical (excluding under Infrastructure) J. 2 Jesses J. 3 Petro-chemicals (excluding under Infrastructure) J. 3 Petro-chemicals (excluding under Infrastructure) J. 3 Petro-chemicals (excluding under Infrastructure) J. 4 Others J. 2 Jesses J. 3 Petro-chemicals (excluding under Infrastructure) J. 4 Others J. 3 Petro-chemicals (excluding under Infrastructure) J. 3 Petro-chemicals (excluding under Infrastructure) J. 4 Others J. 3 Petro-chemicals (excluding under Infrastructure) J. 4 Others J. 5 Jesses	A.2 Others	
B.2 Edible Oils and Vanaspati 9316.48 B.3 Tea 0.00 B.4 Coffee 0.00 B.5 Others 1925.93 C. Beverages (excluding Tea & Coffee) and Tobacco 1140.67 C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I. 1. Fertilizers 2062.86 I. 2 Drugs and Pharmaceuticals 3725.99 I. 3 Petro-chemicals (excluding under Infrastructure) 3779.20 I. 4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal	B. Food Processing (B.1 to B.4)	
B.2 Edible Oils and Vanaspati 9316.48 B.3 Tea 0.00 B.4 Coffee 0.00 B.5 Others 1925.93 C. Beverages (excluding Tea & Coffee) and Tobacco 1140.67 C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and	B.1 Sugar	1666.06
B.4 Coffee 0.00 B.5 Others 1925.93 C. Beverages (excluding Tea & Coffee) and Tobacco 1140.67 C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 638.60 G. Paper and Paper Products 638.60 G. Paper and Paper Products (non-mining) and Nuclear Fuels 1.1 Fertilizers 2062.86 I.2 Drugs and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 6308.05 M.2 Other Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Ielectronics 18144.66 N.2 Others 490.25 D. Vehicles, Vehicle Parts and Transport Equipments 1681.50 D. Gems and Jewellery 1737.33	B.2 Edible Oils and Vanaspati	9316.48
B.5 Others 1925,93 C. Beverages (excluding Tea & Coffee) and Tobacco 1140.67 C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M. 1 Iron and Steel 63089.05 M. 2 Other Metal and Metal Products 67747.	B.3 Tea	0.00
C. Beverages (excluding Tea & Coffee) and Tobacco 1140.67 C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 422.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 6774.41 N.1 Electronics 18144.	B.4 Coffee	0.00
C.1 Tabacco & tobacco Products 5.08 C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M. 1 Iron and Steel 63089.05 M. 2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N. 1 Electronics 18144.66 <td>B.5 Others</td> <td>1925.93</td>	B.5 Others	1925.93
C.2 Others 1135.59 D. Textiles (a to c) 13490.90 a. Cotton 1658.09 b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 <tr< td=""><td>C. Beverages (excluding Tea & Coffee) and Tobacco</td><td>1140.67</td></tr<>	C. Beverages (excluding Tea & Coffee) and Tobacco	1140.67
D. Textiles (a to c) a. Cotton b. Jute c. Man Made d. Others E. Leather and Leather products G. Paper and Paper Products H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) I. Fertilizers I. Putro-chemicals (excluding under Infrastructure) I. A Others J. Rubber, Plastic and their Products K. Glass & Glassware I. Cement and Cement Products L. Cement and Cement Products M. Basic Metal and Metal Products (M.1 + M.2) M.2 Other Metal and Metal Products N.2 Others N. All Engineering (N.1 + N.2) N. 1 Electronics N. 2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 1073.53 1029.57 1073.53 1073.59 1073.59 1074.51 1075.59 1074.61 1075.59 1075.	C.1 Tabacco & tobacco Products	5.08
a. Cotton b. Jute c. Man Made c. Man Made d. 664.21 d. Others E. Leather and Leather products F. Wood and Wood Products G. Paper and Paper Products H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels F. Leather and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) I.1 Fertilizers I.2 Drugs and Pharmaceuticals I.3 Petro-chemicals (excluding under Infrastructure) I.4 Others J. Rubber, Plastic and their Products K. Glass & Glassware I.1 Rement and Cement Products M. Basic Metal and Metal Products (M.1 + M.2) M.1 Iron and Steel M.2 Other Metal and Metal Products N.2 Other Metal and Metal Products N.2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery Interval 432.69 Interva	C.2 Others	1135.59
b. Jute 432.69 c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	D. Textiles (a to c)	13490.90
c. Man Made 664.21 d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	a. Cotton	1658.09
d. Others 10735.91 E. Leather and Leather products 1029.57 F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 949602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	b. Jute	432.69
E. Leather and Leather products F. Wood and Wood Products G. Paper and Paper Products H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) I.1 Fertilizers I.2 Drugs and Pharmaceuticals I.3 Petro-chemicals (excluding under Infrastructure) I.4 Others J. Rubber, Plastic and their Products K. Glass & Glassware I. Cement and Cement Products M. Basic Metal and Metal Products (M.1 + M.2) M.1 Iron and Steel M.2 Other Metal and Metal Products M.3 Petro-chemicals (excluding under Infrastructure) I.4 Others J. Rubber, Plastic and their Products J. Rubber, Plastic and their Products J. Rubber, Plastic and Heir Products J. Rubber, Plastic and Metal Products J. Rubber, Plastic and Pl	c. Man Made	664.21
F. Wood and Wood Products 638.60 G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	d. Others	10735.91
G. Paper and Paper Products 2428.79 H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	E. Leather and Leather products	1029.57
H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) I.1 Fertilizers I.2 Drugs and Pharmaceuticals I.3 Petro-chemicals (excluding under Infrastructure) I.4 Others J. Rubber, Plastic and their Products K. Glass & Glassware I. Cement and Cement Products M. Basic Metal and Metal Products (M.1 + M.2) M.1 Iron and Steel M.2 Other Metal and Metal Products N.1 Electronics N.1 Electronics N.2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 15023.71 1071.10 11601.11 11601.12 11601.12 11601.12 11601.12 11601.13 1160	F. Wood and Wood Products	638.60
Fuels 1071.10 I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4) 15023.71 I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	G. Paper and Paper Products	2428.79
I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33		1071.10
I.1 Fertilizers 2062.86 I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	I. Chemicals and Chemical Products (Dyes, Paints, etc.) (I.1 to I.4)	15023.71
I.2 Drugs and Pharmaceuticals 3725.99 I.3 Petro-chemicals (excluding under Infrastructure) 3779.20 I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	I.1 Fertilizers	
I.3 Petro-chemicals (excluding under Infrastructure) I.4 Others J. Rubber, Plastic and their Products K. Glass & Glassware L. Cement and Cement Products M. Basic Metal and Metal Products (M.1 + M.2) M.1 Iron and Steel M.2 Other Metal and Metal Products N. All Engineering (N.1 + N.2) N.1 Electronics N.2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 3779.20 3	I.2 Drugs and Pharmaceuticals	
I.4 Others 5455.66 J. Rubber, Plastic and their Products 2659.25 K. Glass & Glassware 121.82 L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	I.3 Petro-chemicals (excluding under Infrastructure)	
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L. Cement and Cement Products 2771.22 M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	K. Glass & Glassware	121.82
M. Basic Metal and Metal Products (M.1 + M.2) 72349.97 M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	L. Cement and Cement Products	
M.1 Iron and Steel 63089.05 M.2 Other Metal and Metal Products 9260.92 N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	M. Basic Metal and Metal Products (M.1 + M.2)	
M.2 Other Metal and Metal Products N. All Engineering (N.1 + N.2) N.1 Electronics N.2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 9260.92 18144.66 18144.66 18150 1737.33	M.1 Iron and Steel	
N. All Engineering (N.1 + N.2) 67747.41 N.1 Electronics 18144.66 N.2 Others 49602.75 O. Vehicles, Vehicle Parts and Transport Equipments 1681.50 P. Gems and Jewellery 1737.33	M.2 Other Metal and Metal Products	
N.2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 1737.33	N. All Engineering (N.1 + N.2)	
N.2 Others O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 1737.33	N.1 Electronics	18144.66
O. Vehicles, Vehicle Parts and Transport Equipments P. Gems and Jewellery 1681.50	N.2 Others	
P. Gems and Jewellery 1737.33	O. Vehicles, Vehicle Parts and Transport Equipments	
	P. Gems and Jewellery	
	Q. Construction	43163.44

R. Infrastructure (a to d)	112556.35
a. Energy	62434.97
b. Transport	16759.54
c. Communication	11011.37
d. Others	22350.47
S. Other Industries	106525.54
All Industries (A to S)	459776.58
T. Residuary advances	271981.86
Total Loans and Advances	731758.44

Industry where Non- Fund based Exposure (O/S) is more than 5% of Gross Non-Fund based Exposure (O/S):

S.No.	Industry Name	Amount – 30.09.2018
1	Iron & Steel	63089.05
2	Energy	62434.97
3	Other Engineering	49602.75
4	Construction (Other Than Infrastructure)	43163.44

(e) The residual contractual maturity break down of assets is:

Maturity Pattern	Advances*	Investments (Gross)	Foreign Currency Assets*
Next day	59187.09	376.83	26363.54
	(133930.70)	(7.27)	(16878.71)
2 - 7 days	83379.16	0.00	26429.08
	(88826.49)	(1416.04)	(11558.85)
8 -14 days	19131.28	0.06	19474.41
	(44292.17)	(3952.02)	(35394.67)
15- 30 days	79091.39	3118.40	22786.97
	(63206.79)	(8266.77)	(27567.09)
31days - 2months	66483.85	6317.02	111187.83
	(92543.97)	(16465.90)	(68665.85)
Over 2 months & upto 3 Months	66457.92	19258.05	34823.75
	(103647.27)	(31488.86)	(45520.45)
Over 3 Months to 6 months	126374.97	48170.46	88789.25
	(161466.33)	(82773.72)	(137738.47)
Over 6 Months & upto 1 year	188131.04	52507.76	32864.97
	(235899.61)	(82648.56)	(190151.53)
Over 1Year & upto 3 Years	2200203.75	223414.40	55474.81
	(2075616.62)	(356851.65)	(24512.33)
Over 3 Years & upto 5 Years	521588.75	295905.64	61862.26
	(381337.85)	(294444.94)	(9746.33)
Over 5 Years	899649.81	1510236.93	23751.50
	(721888.50)	(1241433.34)	(9519.79)

Total	4309679.01	2159305.55	503808.37
	(4102656.30)	(2119749.07)	(577254.07)

*Figures are shown on net basis.
Figures in brackets relate to previous corresponding year.

(f) The gross NPAs are:

(Rs. in million)

Category	30.09.2018	30.09.2017
Sub Standard	196834.88	142208.14
Doubtful – 1	139354.90	228004.92
Doubtful – 2	331937.83	177045.62
Doubtful – 3	22193.03	12963.61
Loss	122187.65	16078.83
Total NPAs (Gross)	812508.29	576301.12

(g) The amount of Net NPAs is:

(Rs. in million)

Particulars	30.09.2018	30.09.2017
Net NPA	382788.42	345701.54

The NPA Ratios are as under: (h)

NPA Ratios	30.09.2018	30.09.2017
% of Gross NPAs to Gross Advances	17.16	13.31
% of Net NPAs to Net Advances	8.90	8.44

(i) The movement of gross NPAs is as under:

(Rs. in million)

Movement of gross NPAs	30.09.2018	30.09.2017
i) Opening Balance at the beginning of the year	866200.53	553704.45
ii) Addition during the period	114047.15	101086.88
iii) Reduction during the period	167739.39	78490.21
iv) Closing Balance as at the end of the period (i + ii - iii)	812508.29	576301.12

(j) The movement of provision with a description of each type of provision is as under:

Name of Provisions	Opening balance as on 01.04.2018	Provision made during the period	Write-off made during the period	Write- back of excess provision during the period	Any other adjustment including transfers between provisions	Provision as on 30.09.2018
Float Provision- NPA	3602.50	0.00	0.00	0.00	0.00	3602.50
Provision for assets sold to SCs/RCs	4896.03	23.57	0.00	0.00	0.00	4919.60
Provision for	61.86	0.00	0.00	0.00	(14.34)	47.52

Denus						
Bonus						
Main Account Indo Commercial Bank	0.05	0.00	0.00	0.00	0.00	0.05
Provision for arrears to employees under Wage Revision	3625.90	1048.16	0.00	0.00	0.00	4674.06
Provision for Staff Welfare	135.20	0.00	0.00	0.00	(100.80)	34.40
Provision for Impersonal heads	85.92	0.00	0.00	0.00	0.00	85.92
Provision for Leave Encashment	18876.95	0.00	0.00	0.00	(511.20)	18365.75
Provision for Pension Fund	9127.40	0.00	0.00	0.00	(6955.40)	2172.00
Sundries Liabilities Account -Interest capitalization (FITL-Standard)	4996.11	0.00	0.00	0.00	(848.12)	4147.99
Sundries Liabilities Account -Interest capitalization (FITL-NPA)	2114.04	0.00	0.00	0.00	(755.10)	1358.94
Provision for Standard Assets	18255.35	1622.42	0.00	0.00	0.00	19877.77
Provision for Standard Derivatives	235.00	137.10	0.00	0.00	0.00	372.10
Provision for Gratuity	1005.03	0.00	0.00	0.00	(356.58)	648.45
Provision for LFC	2014.10	5.90	0.00	0.00	0.00	2020.00
Provision for Sick Leave	633.90	0.00	0.00	0.00	(65.10)	568.80
Provision for NPA (excluding Standard Assets)	376118.24	162115.38	39918.33	71324.09	0.00	426991.20
Provision Others	3390.53	589.94	0.00	0.00	0.00	3980.47

(k) The amount of non-performing investment is:

(Rs. in million)

	Particulars Particulars	30.09.2018	30.09.2017
Am	nount of non-performing investment	24006.72	9837.18

(I) The amount of provisions held for non-performing investment is:

Particulars	30.09.2018	30.09.2017
Amount of provision held for non-performing investment	21630.23	8491.52

(m) The movement of provisions for depreciation on investments is:

(Rs. in million)

Movement of provisions for depreciation on investments	30.09.2018	30.09.2017
i) Opening balance at the beginning of the year	31033.37	14126.14
ii) Provisions made during the period	12539.62	844.44
iii) Write-off made during the period	0.00	0.00
iv) Write-back of excess provisions made during the period	91.29	926.71
v) Closing balance as at the end of the period	43481.70	14043.87
(i + ii –iii-iv)		

(n) NPA and provisions maintained by major industry or counterparty type as on 30.09.2018.

(Rs. in million)

Name of major industry or counter-party type	Amount of NPA (if available, past due loans be provided separately)	Specific and general provisions	Specific provisions and write-off during the current period
A. Mining and Quarrying	5241.83	3062.89	0.00
B. Food Processing	24572.85	11021.29	0.00
C. Textiles	13082.30	8430.56	0.00
D. Chemical & Chemical Products	10713.83	7222.68	0.00
E. Cement and Cement Products	8213.77	1327.13	0.00
F. Iron And Steel	112052.72	53194.32	0.00
G. All Engineering	19895.48	11976.06	0.00
H. Gems and Jewellery	75163.77	62933.10	0.00
I. Construction	10274.62	4750.17	0.00
J. Infrastructure	121645.10	52723.09	0.00

(o) Geography-wise NPA and provisions as on 30.09.2018

(i)

(Rs. in million)

Amount of NPA	Overseas (Outside India)	Domestic (In India)
812508.29	23405.02	789103.27

(ii)

Provisions	Overseas (Outside India)	Domestic (In India)
Specific provisions	0.00	0.00
General Provisions	13890.61	413100.59

Table DF- 4 - Credit Risk: Disclosures for Portfolios Subject to the Standardized Approach

Qualitative Disclosures:

(a)

- **4.1.** Bank has approved the following seven domestic credit rating agencies accredited by RBI for mapping its exposure with domestic borrowers under standardized approach of credit risk.
 - Brickwork
 - CARE
 - CRISIL
 - ICRA
 - India Ratings
 - Acuite (Erstwhile SMERA)
 - INFOMERICS

Bank has also approved the following three international credit rating agencies accredited by RBI in respect of exposure with overseas borrowers.

- FITCH
- Moody's
- Standard & Poor

These agencies are being used for rating (Long Term & Short Term) of fund based/ non fund based facilities provided by the bank to the borrowers. The bank uses solicited rating from the chosen credit rating agencies.

The ratings available in public domain are mapped according to mapping process as envisaged in RBI guidelines on the subject.

(ii) Quantitative Disclosures:

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

(Rs. in million)

Particulars	30.09.2018	30.09.2017
i) Below 100% risk weight exposure outstanding	3898176.89	3131982.39
ii) 100% risk weight exposure outstanding	943359.11	1329412.68
iii) More than 100% risk weight exposure outstanding	676045.93	797318.88
iv) Deducted	0.00	0.00

Table DF-5: Credit Risk Mitigation: Disclosures for Standardized Approaches

Qualitative Disclosures:

(a)

5.1. Bank has put in place Board approved 'Credit Risk Mitigation and Collateral Management Policy' which, interalia, covers policies and processes for various collaterals including financial

collaterals and netting of on and off balance sheet exposure. However, the bank is not making use of the on-balance sheet netting in its capital calculation process.

- 5.2. The collaterals used by the Bank as risk mitigant comprise of the financial collaterals (i.e. bank deposits, govt./postal securities, life policies, gold jewellery, units of mutual funds etc.). A detailed process of calculation of correct valuation and application of haircut thereon has been put in place by developing suitable software.
- 5.3. Guarantees, which are direct, explicit, irrevocable and unconditional, are taken into consideration by Bank for calculating capital requirement. Use of such guarantees for capital calculation purposes is strictly as per RBI guidelines on the subject.
- 5.4. Majority of financial collaterals held by the Bank are by way of own deposits and government securities, which do not have any issue in realization. As such, there is no risk concentration on account of nature of collaterals.

(ii) Quantitative Disclosures

(Rs. in million)

	30.09.2018	30.09.2017
(b) For each separately disclosed credit risk portfolio the total exposure (after, where applicable, on or off balance sheet netting) that is covered by eligible financial collateral after the application of haircuts.	220996.26	202561.77
(c) For each separately disclosed portfolio the total exposure (after, where applicable, on or off-balance sheet netting) that is covered by guarantees/credit derivatives (whenever specifically permitted by RBI)	381881.36	209488.47

Table DF-6: Securitisation Exposures: Disclosure for Standardised Approach

Bank/Group does not have any securitization exposure.

Table DF-7: Market Risk in Trading Book

(i) Qualitative Disclosures:

(a)

7.1 RBI prescribed Standardized Measurement Method (duration based) for computation of capital charge for market risk has been adopted by Bank. Being fully compliant with Standardized Measurement Method as per RBI guidelines, now Bank is preparing for the Internal Model Approach (Advanced Approach on Market risk) based on Value at Risk (VaR) model, which is under implementation.

(ii) Quantitative Disclosures:

(b) The capital requirements for market risk are as under:

(Rs. in million)

Risk Category	30.09.2018	30.09.2017
i) Interest Rate Risk	19563.21	25460.32
ii) Equity Risk	11066.29	14543.65
iii) Foreign Exchange Risk (including Gold)	180.00	180.00
iv)Total capital charge for market risks under Standardised duration approach (i+ii+iii)	30809.50	40183.97

Table DF-8: Operational Risk

As per RBI directives, the bank has been maintaining capital for operational risk under Basic Indicator approach (BIA) w.e.f. 31.03.2008. The capital requirement as per **Basic Indicator Approach (BIA)** is **Rs. 3064.83** Crores as on **30.09.2018**.

Bank had applied to RBI for migration to the next advanced approach viz."The Standardized Approach (TSA) and RBI had permitted <u>parallel run of TSA</u> on 30.11.2011 advising bank to continue to maintain capital charge under BIA till such time final permission is granted by them for TSA. The capital requirement as per TSA is Rs. 3076.23 Crores as on 30.09.2018. Bank had also applied to RBI for migration to the next advanced approach viz."Advanced Measurement Approach (AMA) and RBI had permitted <u>parallel run of AMA</u> on 03.09.2015 advising bank to continue to maintain capital charge under BIA till such time final permission is granted by them for AMA.

Table DF-9: Interest Rate Risk in the Banking Book (IRRBB)

(i) Qualitative Disclosures:

9.1 The interest rate risk arises due to fluctuating interest rates on rate sensitive assets and liabilities. For earning perspective, Traditional Gap Analysis (TGA) and for economic value perspective, Duration Gap Analysis (DGA) is carried out to assess the interest rate risk at quarterly intervals on both trading book and banking book for domestic and overseas operations, as per RBI guidelines. As per ALM Policy, prudential limits have been fixed for impact on Net Interest Income (NII), Net Interest Margin (NIM), Duration gap and Market Value of Equity for the bank. Moreover, behavioral studies are also being done for assessing and apportioning volatile and core portion of various non-maturity products of both assets and liabilities.

Earning Approach

Since, in case of banks, interest income comprises major part of the income, a standardized rate shock analysis for upward or downward rate movement on the Gap statement is done. Accordingly, Earning at Risk (EaR) for different rate shocks is done to assess the impact on Net Interest Income (NII) of the bank due to adverse movement of rate of interest.

9.2 Economic Value Approach

The economic value approach involves analyzing the impact on the capital funds due to change in interest rate by 200 bps using Duration gap Approach. It assesses the intrinsic values of

assets and liabilities from time to time thereby improving banks insight into the profile of assets and liabilities vis-a vis contractual rate and market rate. As a prudential measure, a limit has been fixed for net duration gap of the assets and liabilities and the same is monitored at regular interval.

Quantitative Disclosures:

Earning at Risk: The table reveals the impact of 0.50% adverse change in interest rate on NII as at 30.09.2018.

Change in interest rate	Estimated impact on NII due to adverse change in rate of interest up to 1 year
50 bps	Rs. 3224.30 Million

Economic Value of Equity: The table reveals the impact on Economic Value of Equity for an assumed rate shock of 200 bps on the banking book as at 30.09.2018.

	200 bps
Change in Economic value of Equity	(-) Rs. 51137.43 Million

Table DF-10: General Disclosure for Exposures Related to Counterparty Credit Risk

(i) Qualitative Disclosures:

(a)

The Bank uses derivatives products for hedging its own balance sheet items as well as for trading purposes. The risk management of derivative operation is headed by a senior executive, who reports to top management, independent of the line functions. Trading positions are marked to market on daily basis.

The derivative policy is framed by Integrated Risk Management Division, which includes measurement of credit risk and market risk.

The hedge transactions are undertaken for balance sheet management. Proper system for reporting and monitoring of risks are in place. Policy for hedging and processes for monitoring the same is in place.

Accounting policy for recording hedge and non-hedge transactions are in place, which includes recognition of income, premiums and discounts.

Valuation of outstanding contracts, provisioning, collateral and credit risk mitigation are being done.

(ii) Quantitative Disclosures:

Exposure of Counterparty Credit Risk:

(i)

(Rs. in million)

Particulars	30.09.2018	30.09.2017
Gross positive value of contracts	82.11	59.96
Netting Benefits	0.00	0.00
Netted current credit exposure	82.11	59.96
Collateral held	0.00	0.00
Net derivative credit exposure	82.11	59.96
Exposure at Default under Current Exposure Method (CEM)	132.39	132.40

(ii)

Item	Notional	Amount	Current Credit Exposure	
	30.09.2018	30.09.2017	30.09.2018	30.09.2017
Cross CCY Interest Rate Swaps	388.90	474.40	67.99	54.42
Forward Rate Agreements	0.00	0.00	0.00	0.00
Single CCY Interest Rate Swaps	4250.00	2750.00	14.12	5.54
Interest Rate Futures	0.00	100.00	0.00	0.50
Credit Default Swaps	0.00	0.00	0.00	0.00
Total	4638.90	3324.40	82.11	60.46

Table DF - Disclosures in respect of computation of leverage ratio:

	30.09.2017	31.12.2017	31.03.2018	30.06.2018	30.09.2018
Capital Measure	413226.79	450578.60	322671.10	303700.70	319778.20
Exposure Measure	8090811.28	8604618.78	8375838.73	8068235.34	8273345.55
Leverage Ratio	5.11 %	5.24 %	3.85%	3.76%	3.87%

	Table DF-11 :Composition of Capital	30th Septembe	er 2018
Base	el III common disclosure template to be used from March 31, 2017	Amounts Subject to Basel III Treatment	(Rs. In million) Ref No
	Common Equity Tier 1 conitely instruments and receives		
1	Common Equity Tier 1 capital: instruments and reserves Directly issued qualifying common share capital plus related stock		
-	surplus (share premium)	244573.50	(A)
2	Retained earnings	-54723.60	
3	Accumulated other comprehensive income (and other reserves)	270398.64	
4	Directly issued capital subject to phase out from CET1 (only applicable to non-joint stock companies1)	0.00	
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	0.00	
6	Common Equity Tier 1 capital before regulatory adjustments	460248.54	
	Common Equity Tier 1 capital: regulatory adjustments		
7	Prudential valuation adjustments	0.00	
8	Goodwill (net of related tax liability)	0.00	
9	Intangibles (net of related tax liability)	1711.10	(L) (i)
10	Deferred tax assets	169824.00	
11	Cash-flow hedge reserve	0.00	
12	Shortfall of provisions to expected losses	0.00	
13	Securitisation gain on sale	0.00	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	0.00	
15	Defined-benefit pension fund net assets	0.00	

16	Investments in own shares (if not already netted off paid-up capital on reported balance sheet)	0.00	
17	Reciprocal cross-holdings in common equity	148.60	
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 share capital (amount above 10% threshold)	0.00	
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)	5212.60	
20	Mortgage servicing rights (amount above 10% threshold)	Not Relevant	
21	Deferred tax assets arising from temporary differences (amount above 10% threshold, net of related tax liability)	Not Relevant	
22	Amount exceeding the 15% threshold	Not Relevant	
23	of which: significant investments in the common stock of financial entities	Not Relevant	
24	of which: mortgage servicing rights	Not Relevant	
25	of which: deferred tax assets arising from temporary differences	Not Relevant	
26	National specific regulatory adjustments (26a+26b+26c+26d)	0.00	
26a	of Which: Investments in the equity capital of the unconsolidated insurance subsidiaries.	0.00	
26b	of Which: Investments in the equity capital of the unconsolidated non-financial subsidiaries.	0.00	
26c	of Which: Shortfall in the equity capital of majority owned financial entities which have not been consolidated with the bank	0.00	
26d	Of which : Unamortized Pension funds expenditures	0.00	
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	0.00	
28	Total regulatory adjustments to Common equity Tier 1	193449.50	
29	Common Equity Tier 1 capital (CET1)	266799.04	
Additio	onal Tier 1 capital: instruments		

red qualifying Additional Tier 1 instruments plus related s (31+32) resified as equity under applicable accounting standards alon-Cumulative Preference Shares) classified as liabilities under applicable accounting Perpetual debt Instruments) red capital instruments subject to phase out from fier 1 instruments (and CET1 instruments not included in d by subsidiaries and held by third parties (amount roup AT1) restruments issued by subsidiaries subject to phase out Tier 1 capital before regulatory adjustments rin own Additional Tier 1 instruments ross-holdings in Additional Tier 1 instruments rin the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible ans, where the bank does not own more than 10% of the	0.00 0.00 0.00 56182.00 0.00 56182.00 0.00 374.80	
classified as liabilities under applicable accounting Perpetual debt Instruments) red capital instruments subject to phase out from fier 1 ier 1 instruments (and CET1 instruments not included in d by subsidiaries and held by third parties (amount roup AT1) instruments issued by subsidiaries subject to phase out Tier 1 capital before regulatory adjustments In own Additional Tier 1 instruments In own Additional Tier 1 instruments stross-holdings in Additional Tier 1 instruments in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	0.00 56182.00 0.00 0.00 56182.00	
Perpetual debt Instruments) Idea capital instruments subject to phase out from fier 1 Idea 1 instruments (and CET1 instruments not included in d by subsidiaries and held by third parties (amount roup AT1) Instruments issued by subsidiaries subject to phase out Tier 1 capital before regulatory adjustments In own Additional Tier 1 instruments In own Additional Tier 1 instruments In the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	56182.00 0.00 0.00 56182.00	
ier 1 instruments (and CET1 instruments not included in d by subsidiaries and held by third parties (amount roup AT1) Instruments issued by subsidiaries subject to phase out Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments In own Additional Tier 1 instruments Pross-holdings in Additional Tier 1 instruments In the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	0.00 0.00 56182.00	
d by subsidiaries and held by third parties (amount roup AT1) Instruments issued by subsidiaries subject to phase out Tier 1 capital before regulatory adjustments Additional Tier 1 capital: regulatory adjustments In own Additional Tier 1 instruments Pross-holdings in Additional Tier 1 instruments In the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	0.00 56182.00 0.00	
Additional Tier 1 capital: regulatory adjustments in own Additional Tier 1 instruments cross-holdings in Additional Tier 1 instruments in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	56182.00 0.00	
Additional Tier 1 capital: regulatory adjustments in own Additional Tier 1 instruments cross-holdings in Additional Tier 1 instruments in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	0.00	
in own Additional Tier 1 instruments cross-holdings in Additional Tier 1 instruments in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible		
in own Additional Tier 1 instruments cross-holdings in Additional Tier 1 instruments in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible		
in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible		
in the capital of banking, financial and insurance entities side the scope of regulatory consolidation, net of eligible	374.80	
side the scope of regulatory consolidation, net of eligible		
non share capital of the entity (amount above 10%	0.00	
investments in the capital of banking, financial and entities that are outside the scope of regulatory n (net of eligible short positions)	0.00	
ecific regulatory adjustments (41a+41b)	0.00	
vestments in the Additional Tier 1 capital of	0.00	
ted insurance subsidiaries ortfall in the Additional Tier 1 capital of majority owned ities which have not been consolidated with the bank	0.00	
adjustments applied to Additional Tier 1 due to insufficient	0.00	
ver deductions atory adjustments to Additional Tier 1 capital	3202.75	
•	52979.25	
al (T1 = CET1 + AT1) (29 + 44)	319778.29	
Tier 2 capital: instruments and provisions	•	
ued qualifying Tier 2 instruments plus related stock	0.00	
ed capital instruments subject to phase out from Tier 2	66000	
	0.00	
	0.00	
	ued qualifying Tier 2 instruments plus related stock led capital instruments subject to phase out from Tier 2 ruments (and CET1 and AT1 instruments not included 34) issued by subsidiaries and held by third parties owed in group Tier 2)	Tier 2 capital: instruments and provisions ued qualifying Tier 2 instruments plus related stock ued capital instruments subject to phase out from Tier 2 66000 ruments (and CET1 and AT1 instruments not included 34) issued by subsidiaries and held by third parties owed in group Tier 2)

_ _	T	1
Provisions	30194.60	
Tier 2 capital before regulatory adjustments	96194.60	
Tier 2 capital: regulatory adjustments	I	
Investments in own Tier 2 instruments	0.00	
Reciprocal cross-holdings in Tier 2 instruments	0.00	
Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	0.00	
Significant investments in the capital banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	0.00	
National specific regulatory adjustments (56a+56b)	0.00	
Of which: Investments in the Tier 2 capital of unconsolidated insurance subsidiaries	0.00	
of Which: Shortfall in the Tier 2 Capital of majority owned financial entities which have not been consolidated with the Bank	0.00	
Total regulatory adjustments to Tier 2 capital	1935.73	
Tier 2 Capital (T2)	94258.87	
Total Capital (TC= T1+ Admissible T2) (45+58)	414037.16	
Total Risk Weighted Assets (60a+60b+60c)	4108325.45	
of which: total credit risk weighted assets	3340103.04	
of which: total market risk weighted assets	385118.81	
of which: total operational risk weighted assets	383103.60	
	Tier 2 capital before regulatory adjustments Tier 2 capital: regulatory adjustments Investments in own Tier 2 instruments Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold) Significant investments in the capital banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions) National specific regulatory adjustments (56a+56b) Of which: Investments in the Tier 2 capital of unconsolidated insurance subsidiaries of Which: Shortfall in the Tier 2 Capital of majority owned financial entities which have not been consolidated with the Bank Total regulatory adjustments to Tier 2 capital Tier 2 Capital (T2) Total Capital (TC=T1+ Admissible T2) (45+58) Total Risk Weighted Assets (60a+60b+60c) of which: total credit risk weighted assets	Tier 2 capital before regulatory adjustments Tier 2 capital: regulatory adjustments 96194.60

	Capital ratios and buffers		
61	Common Equity Tier 1 (as a percentage of risk weighted assets)	6.49%	
62	Tier 1 (as a percentage of risk weighted assets)	7.78%	
63	Total capital (as a percentage of risk weighted assets)	10.08%	
64	Institution specific buffer requirement (minimum CET1 requirement plus capital conservation plus ountercyclical buffer requirements plus G-SIB buffer requirement, expressed as a percentage of risk weighted assets)	7.38%	
65	of which: capital conservation buffer requirement	1.88%	
66	of which: bank specific countercyclical buffer requirement	0.00	
67	of which: G-SIB buffer requirement	0.00	
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	0.99%	
	National minima (if different from Basel III)	<u> </u>	
69	National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)	5.50%	
70	National Tier 1 minimum ratio (if different from Basel III minimum)	7.00%	
71	National total capital minimum ratio (if different from Basel III minimum)	9.00%	
An	nounts below the thresholds for deduction(before risk weighting)		
72	Non-significant investments in the capital of other financial entities	0.00	
73	Significant investments in the common stock of financial entities	0.00	
74	Mortgage servicing rights (net of related tax liability)	Not applicable in India	

75	Deferred tax assets arising from temporary differences (net of related tax liability)	Not applicable in India	
	Applicable caps on the inclusion of provisions in Tier 2		
76	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to standardised approach (prior to application of cap)	30194.60	
77	Cap on inclusion of provisions in Tier 2 under standardised approach	41751.29	
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	
	Capital instruments subject to phase-out arrangements (Only applicable between March 31,2017 and March 31,2022)		
80	Current cap on CET1 instruments subject to phase out arrangements		
81	Amount excluded from CET1 due to cap (excess over cap after redemptions and maturities)		
82	Current cap on AT1 instruments subject to phase out arrangements		
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	Not applicable in India	
84	Current cap on T2 instruments subject to phase out arrangements		
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)		

	Notes to the Template	
Row no of the templat	Particular	(Rs. in million)
10	Deferred tax assets associated with accumulated losses	10324.92
	Deferred tax assets (excluding those associated with accumulated losses) net of Deferred tax liability	151957.88
	Total as indicated in row 10	169824.00
19	If investments in insurance subsidiaries are not deducted fully from capital and instead considered under 10% threshold for deduction, the resultant increase in the capital of bank	
	,	0.00
	of which: increase in Common equity tier 1 capital	0.00
	of which: increase in Additional Tier 1 capital	0.00
	of which: increase in Tier 2 capital	0.00
26b	If investments in the equity capital of unconsolidated non- financial subsidiaries are not deducted and hence, risk	
	weighted then:	0.00
	(i) Increase in Common Equity Tier 1 capital	0.00
	(ii) Increase in risk weighted assets	0.00
50	Eligible provisions included in Tier 2 capital	30194.60
	Eligible Revaluation Reserves included in Tier 2 capital	0.00
	Total of Row 50	30194.60

		2: Composition of Capital- Reconciliation	
		Balance sheet as in financial statements	Rs. In milli Balance sheet under regulatory scope of consolidation
		As on	As on
		reporting date 30.09.2018	reporting date 30.09.2018
A	Capital & Liabilities	reporting date 30:03:2010	reporting date 50.03.2010
i i	Paid-up Capital	6147.13	6147.
	Reserves & Surplus	377240.04	377240.
	Share Application Money, pending allotment	54310.00	54310.
	Minority Interest	0.00	0.
	Total Capital	437697.17	437697.
ii	Deposits	6497260.70	6497260.
	of which: Deposits from banks	450804.29	450804.
	of which: Customer deposits	6046456.41	6046456.
	of which: Other deposits (pl. specify)	0.00	0.
iii	Borrowings	554041.89	554041.
	of which: From RBI	139951.01	139951.
	of which: From banks	40623.16	40623.
	of which: From other institutions & agencies	67023.05	67023
	of which: Others (pl. specify)	126739.67	126739
	of which: Capital instruments	179705.00	179705
iv	Other liabilities & provisions	148039.36	148039
	Total	7637039.12	7637039.
В	Assets		
i	Cash and balances with Reserve Bank of India	344615.62	344615
	Balance with banks and money at call and short notice	452756.48	452756
ii	Investments:	2115813.30	2115813
	of which: Government securities	1636616.70	1636616
	of which: Other approved securities	1187.70	1187
	of which: Shares	43053.87	43053
	of which: Debentures & Bonds	308735.08	308735
	of which: Subsidiaries / Joint Ventures / Associates	29961.72	29961
	of which: Others (Commercial Papers, Mutual Funds etc.)	96258.23	96258.
iii	Loans and advances	4309679.01	4309679
	of which: Loans and advances to banks	143518.38	143518
	of which: Loans and advances to customers	4166160.63	4166160
iv	Fixed assets	63005.66	63005
٧	Other assets	351169.05	351169
	of which: Goodwill and intangible assets	1711.14	1711
	of which: Deferred tax assets	169824.03	169824
vi	Goodwill on consolidation	0.00	0.
vii	Debit balance in Profit & Loss account	0.00	0
	Total Assets	7637039.12	7637039.

	Table DF-12:	Composition of Capital- Reconciliation Requiremen	nts (Step 2)	
			(Rs. In million)	
		Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation	Ref No.
		As on reporting	As on reporting	
		date 30.09.2018	date 30.09.2018	
Α	Capital & Liabilities			
	Paid-up Capital	6147.13		
	of which : Amount eligible for CET 1	6147.13 54310.00		(A) (i)
	Share Application Money, pending allotment	54310.00	54310.00	l l
	Reserves & Surplus	377240.04	377240.04	(B)
	of which : Amount eligible for CET 1	348972.69	348972.69	
	Stock surplus (share premium)	238426.45		
	Statutory reserves	97958.74		
	Other disclosed free reserves	22271.71	22271.71	(B) (iv)
	Capital reserves representing surplus arising out of sale proceeds of assets	28772.93	28772.93	(B) (v)
i	Balance in Profit & Loss Account at the end of the lorevious financial year	0.00	0.00	(B) (vi)
	Current Financial Year Profit, to the extent admissible	-54723.70	-54723.70	(B) (vii)
	Revaluation Reserves @ discount of 55%	16266.56	16266.56	(B) (viii)
	General Provisions (Part of Tier 2 Capital)	0.00	0.00	. , . ,
	Investment Reserve (Part of Tier 2 Capital)	3705.19 0.00	3705.19 0.00	
	Minority Interest Total Capital	437697.17	437697.17	
	Deposits	6497260.70		
	of which: Deposits from banks	450804.29	450804.29	
"	of which: Customer deposits	6046456.41	6046456.41	
	of which: Other deposits (pl. specify)	0.00		
	Borrowings of which: From RBI	554041.89 139951.01	554041.89 139951.01	
	of which: From banks	40623.16		
iii	of which: From other institutions & agencies	67023.05		
	of which: Others (pl. specify)	126739.67	126739.67	(F) (iv)
	of which: Capital instruments	179705.00	179705.00	(F) (v)
	of which -	50400.00	50400.00	=(1)
	(a) Eligible for AT1 Capital (b) Eligible for Tier 2 Capital	56182.00 66000.00		
	Other liabilities & provisions	148039.36	148039.36	
iv	of which DTLs related to goodwill	0		
	of which DTLs related to intagible assets	0		
	Total	7637039.12	7637039.12	
_				
В	Assets			
	Cash and balances with Reserve Bank of India	344615.62	344615.62	(H) (i)
1	Balance with banks and money at call and short notice	452756.48	452/56.48	
	Investments	2115813.30	2115813.30	
	of which: Government securities	1636616.70		(7)7
	of which: Other approved securities of which: Shares	1187.70 <i>43053.87</i>	1187.70 43053.87	
ii	of which: Debentures & Bonds	308735.08		
	of which: Subsidiaries / Joint/Centures/Associates	29961.72		
	of which: Others (Commercial Papers, Mutual Funds etc.)	96258.23	96258.23	.,,,
	Loans and advances	4309679.01	4309679.01	(J)
iii	of which: Loans and advances to banks	143518.38 4166160.63	143518.38	(J) (i)
iv	of which: Loans and advances to customers Fixed assets	4766760.63 63005.66	4166160.63 63005.66	
IV	Other assets	351169.05		
	of which: Goodwill and intangible assets, out of which:	169824.03		
v	Goodwill	0.00	0.00	(L) (i)
	Other intangibles (excluding MSRs)	1711.14		
	Deferred tax assets	169824.03	169824.03	(L) (i)
vi 	Goodwill on consolidation	0.00	0.00	
vii	Debit balance in Profit & Loss accounts	0.00	0.00	
<u> </u>	Total Assets	7637039.12	7637039.12	1

Extract of Basel III common disclosure template (with added column) - Table DF-11 (Part I / Part II whichever,				
Common Equity Tier 1 capital: instruments and reserves				
		Component of regulatory capital reported by bank	Source based on reference numbers/letters of the balance sheet under the regulatory scope of consolidation from step 2	
1	Directly issued qualifying common share (and equivalent for non-joint stock companies) capital plus	244573.50	е	
2	Retained earnings	-54723.60		
3	Accumulated other comprehensive income (and other reserves)	270398.64		
4	Directly issued capital subject to phase out from CET1 (only applicable to non- joint stock companies)	0.00		
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	0.00		
6	Common Equity Tier 1 capital before regulatory adjustments	460248.54		
7	Prudential valuation adjustments	0.00		
8	Goodwill (net of related tax liability)	0.00	a-c	

Disclosure template for main features of regulatory capital instruments - September 2018

DISC	osure template for main reatures of regulatory capital instruments - September	C1 2010
1	Issuer	Punjab National Bank
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private	INE160A01022
	placement)	
3	Governing law(s) of the instrument	Applicable Indian Statutes and
	Regulatory treatment	Regulatory requirements
4	Transitional Basel III rules	Common Equity Tier 1
5	Post-transitional Basel III rules	Common Equity Tier 1
6	Eligible at solo/group/ group & solo	Solo and Group
7	Instrument type	Equity - common Share
8	Amount recognised in regulatory capital (Rs. in million, as of most recent	7423.51
	reporting date)	(See Note)
9	Par value of instrument	Rs.2/- per share
10	Accounting classification	Equity Capital
11	Original date of issuance	19.07.1969 and various dates thereafter
12	Perpetual or dated	Perpetual
13	Original maturity date	Not Applicable
14	Issuer call subject to prior supervisory approval	Not Applicable
	Optional call date, contingent call dates and redemption amount	Not Applicable
16	Subsequent call dates, if applicable	Not Applicable
	Coupons / dividends	Dividends
17	Fixed or floating dividend/coupon	Floating Dividend
	Coupon rate and any related index	Not Applicable
	Existence of a dividend stopper	Not Applicable
20	Fully discretionary, partially discretionary or mandatory	Full Discretionary
_	Existence of step up or other incentive to redeem	Not Applicable
22	Noncumulative or cumulative	Non-cumulative
23	Convertible or non-convertible	Not Applicable
24	If convertible, conversion trigger(s)	Not Applicable
	If convertible, fully or partially	Not Applicable
26	If convertible, conversion rate	Not Applicable
27	If convertible, mandatory or optional conversion	Not Applicable
	If convertible, specify instrument type convertible into	Not Applicable
_	If convertible, specify issuer of instrument it converts into	Not Applicable
30	Write-down feature	No
31	If write-down, write-down trigger(s)	Not Applicable
	If write-down, full or partial	Not Applicable
	If write-down, permanent or temporary	Not Applicable
	If temporary write-down, description of write-up mechanism	Not Applicable
	Position in subordination hierarchy in liquidation (specify instrument type	Subordinate to all other creditors
	Non-compliant transitioned features	Not Applicable
	If yes, specify non-compliant features	Not Applicable
	The amount recognised in capital includes Ds. 1276290729 / representing 62	• • •

Note: The amount recognised in capital includes Rs. 1276380728/- representing 638190364 equity shares of FV of Rs. 2/- each which will be allotted to GOI after all regulatory approvals

	UT series VI			
1	Issuer	PUNJAB NATIONAL BANK		
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09231		
3	Governing law(s) of the instrument	RBI		
	Regulatory treatment			
4	Transitional Basel III rules	Tier II Bonds		
5	Post-transitional Basel III rules	Tier II Bonds		
6	Eligible at solo/group/ group & solo	Solo		
7	Instrument type	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series VI in the nature of Promissory Note.		
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000		
9	Par value of instrument	Rs. 1 million		
10	Accounting classification	Liability		
11	Original date of issuance	18-Dec-08		
12	Perpetual or dated	DATED		
13	Original maturity date	18-Dec-23		
14	Issuer call subject to prior supervisory approval	At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI)		
15	Optional call date, contingent call dates and redemption amount	Subject to RBI Guidelines, at par at the end of the 15th year from the date of allotment, if the call is not exercised at the end of 10th year		
16	Subsequent call dates, if applicable	NO		
	Coupons / dividends	Coupon		
17	Fixed or floating dividend/coupon	Fixed		
18	Coupon rate and any related index	8.95% Annual for first ten years and 9.45% annual for last 5 years if call option not exercised		
19	Existence of a dividend stopper	NO		
20	Fully discretionary, partially discretionary or mandatory	Mandatory		
21	Existence of step up or other incentive to redeem	NA		
22	Noncumulative or cumulative	Noncumulative		
23	Convertible or non-convertible	Nonconvertible		
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 NA		
29	If convertible, specify issuer of instrument it converts into	NA		
30	Write-down feature	NA NA		
		NA NA		
31	If write-down, write-down trigger(s)			
32	If write-down, full or partial	NA NA		
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)	All depositors and other creditors		
36	Non-compliant transitioned features	NO		
37	If yes, specify non-compliant features	NA		

	UT series V	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09256
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier II Bonds
5	Post-transitional Basel III rules	Tier II Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series VII in the nature of Promissory Note.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	10000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	18-Feb-09
12	Perpetual or dated	DATED
13	Original maturity date	18-Feb-23
14	Issuer call subject to prior supervisory approval	Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI
15	Optional call date, contingent call dates and redemption amount	At par at the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI)
16	Subsequent call dates, if applicable	NO
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.15% annual for first ten years and 9.65% for last 5 years if call option not exercised
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NA
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	NA
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA
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)	All depositors and other creditors
36	Non-compliant transitioned features	No
37	If yes, specify non-compliant features	NA

	Disclosure template for main features of UT series V	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09264
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier II Bonds
5	Post-transitional Basel III rules	Tier II Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series VIII in the nature of Promissory Note.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000
9	Par value of instrument	1000000
10	Accounting classification	Liability
11	Original date of issuance	21-Apr-09
12	Perpetual or dated	DATED
13	Original maturity date	21-Apr-24
14	Issuer call subject to prior supervisory approval	Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI
15	Optional call date, contingent call dates and redemption amount	At par at the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI)
16	Subsequent call dates, if applicable	
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	8.80% annual for first ten years and 9.30% for last 5 years if call option not exercised
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NA
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	NA
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA
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)	All depositors and other creditors
	Non-compliant transitioned features	No
36		1.10

	Usclosure template for main features of regulatory capital instruments UT series IX				
1	Issuer	PUNJAB NATIONAL BANK			
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09272			
3	Governing law(s) of the instrument	RBI			
	Regulatory treatment				
4	Transitional Basel III rules	Tier II Bonds			
5	Post-transitional Basel III rules	Tier II Bonds			
6	Eligible at solo/group/ group & solo	Solo			
7	Instrument type	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series IX in the nature of Promissory Note.			
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000			
9	Par value of instrument	Rs.1 million			
10	Accounting classification	Liability			
11	Original date of issuance	4-Jun-09			
12	Perpetual or dated	DATED			
13	Original maturity date	4-Jun-24			
14	Issuer call subject to prior supervisory approval	Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI			
15	Optional call date, contingent call dates and redemption amount	At par at the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI)			
16	Subsequent call dates, if applicable				
	Coupons / dividends	Coupon			
17	Fixed or floating dividend/coupon	Fixed			
18	Coupon rate and any related index	8.37% annual for first ten years and 8.87% for last 5 years if call option not exercised			
19	Existence of a dividend stopper	NO			
20	Fully discretionary, partially discretionary or mandatory	Mandatory			
21	Existence of step up or other incentive to redeem	NA			
22	Noncumulative or cumulative	Noncumulative			
23	Convertible or non-convertible	Nonconvertible			
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	NA			
31	If write-down, write-down trigger(s)	NA			
32	If write-down, full or partial	NA			
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)	All depositors and other creditors			
36	Non-compliant transitioned features	No			
37	If yes, specify non-compliant features	NA			
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1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09298
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier II Bonds
5	Post-transitional Basel III rules	Tier II Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series X in the nature of Promissory Note.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	9-Sep-09
12	Perpetual or dated	DATED
13	Original maturity date	9-Sep-24
14	Issuer call subject to prior supervisory approval	Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI
15	Optional call date, contingent call dates and redemption amount	At par at the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI)
16	Subsequent call dates, if applicable	NO
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	8.60% annual for first ten years and 9.10% for last 5 years call option not exercised
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NA
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	NA
31	If write-down, write-down trigger(s)	NA NA
32	If write-down, full or partial	NA
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)	All depositors and other creditors
36	Non-compliant transitioned features	NO

Issuer PUNJAB NATIONAL BANK		UT series XI		
private placement)	1			
Regulatory treatment TIER II BONDS	2		INE160A09306	
Tiern II BONDS Post-transitional Basel III rules Tiern II BONDS Post-transitional Basel III rules Tiern II BONDS Filiphie at solo/group/ group & solo Coupons of a dividend sopper Coupons / dividend sopper Dividend sology as a dividend sopper Dividend sology of the sology o	3	Governing law(s) of the instrument	RBI	
Fost-transitional Basel III rules		Regulatory treatment		
Fost-transitional Basel III rules	4	Transitional Basel III rules	TIER II BONDS	
Instrument type	5		TIER II BONDS	
Instrument type	6	Eligible at solo/group/ group & solo	SOLO	
most recent reporting date) 9 Par value of instrument 10 Accounting classification 11 Original date of issuance 12 Perpetual or dated 12 Perpetual or dated 13 Original maturity date 14 Issuer call subject to prior supervisory approval 15 Optional call date, contingent call dates and redemption amount 16 Subsequent call dates, if applicable 17 Octional call dates, if applicable 18 Ocupons / dividends 19 Existence of a dividend stopper 19 Existence of a dividend stopper 20 Fully discretionary, partially discretionary or mandatory 21 Existence of step up or other incentive to redeem 22 Noncumulative or cumulative 23 Convertible or non-convertible 24 If convertible, conversion rate 25 If convertible, specify instrument type convertible into 26 If write-down, full or partial 37 If write-down, full or partial 38 If write-down, full or partial 39 If write-down, permanent or temporary 30 Non-compliant transitioned features 30 Non-compliant transitioned features 31 If emporary wite-down, description of write-up mechanism 32 Non-compliant transitioned features 34 Non-compliant transitioned features 35 Non-compliant transitioned features 36 Non-compliant transitioned features	7		upper Tier II Bonds (Debts Capital Instruments) Series XI	
10 Accounting classification 11 Original date of issuance 27-Nov-09 12 Perpetual or dated 13 Original maturity date 14 Issuer call subject to prior supervisory approval 15 Subsequent call date, contingent call dates and redemption amount 16 Subsequent call dates, if applicable 17 Fixed or Iduating dividend/coupon 18 Coupon rate and any related index 19 Existence of a dividend stopper 19 Evistence of a dividend stopper 20 Fully discretionary, partially discretionary or mandatory 21 Existence of step up or other incentive to redeem 22 Noncumulative or cumulative 23 Convertible or non-convertible 24 If convertible, conversion rate 25 If convertible, specify instrument type convertible into 26 If convertible, specify instrument type convertible into ward in subordination in liquidation (specify instrument type immediately senior to instrument) 20 Non-compliant transitioned features 21 If onvertible in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) 22 All depositors and other creditors instrument type immediately senior to instrument)	8		5000	
11 Original date of issuance 27-Nov-09 12 Perpetual or dated DATED 13 Original maturity date 27-Nov-24 14 Issuer call subject to prior supervisory approval Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI 15 Optional call date, contingent call dates and redemption amount Alperat the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI) 16 Subsequent call dates, if applicable NO 17 Fixed or floating dividends Coupon 18 Coupon rate and any related index Sow annual for first ten years and 9.00% for last 5 years if call option not exercised 19 Existence of a dividend stopper NO 10 Fully discretionary, partially discretionary or mandatory Mandatory 12 Existence of step up or other incentive to redeem NO 20 Fully discretionary, partially discretionary or mandatory Noncommutative Noncommut	9	Par value of instrument	Rs.1 million	
12 Perpetual or dated		-	-	
13 Original maturity date 14 Issuer call subject to prior supervisory approval 15 Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI 15 Optional call date, contingent call dates and redemption amount 16 Subsequent call dates, if applicable 17 Fixed or floating dividends 18 Coupons / dividends 19 Existence of a dividend stopper 19 Existence of a dividend stopper 20 Fully discretionary, partially discretionary or mandatory 21 Existence of step up or other incentive to redeem 22 Noncumulative or cumulative 23 Convertible, conversion rate 24 If convertible, conversion rate 25 If convertible, specify instrument type convertible into 27 If write-down, full or partial 38 If write-down, permanent or temporary 39 If write-down, permanent or temporary 30 If temporary write-down, description of write-up mechanism 30 Non-compliant transitioned features 30 Non-compliant transitioned features 30 Non-compliant transitioned features 30 Non-compliant transitioned features				
Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI	12	Perpetual or dated	DATED	
Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI 5 Optional call date, contingent call dates and redemption amount At par at the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI) 6 Subsequent call dates, if applicable NO 6 Coupons / dividends Coupon 7 Fixed or floating dividend/coupon Fixed 8 Coupon rate and any related index B.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 9 Existence of a dividend stopper NO 19 Existence of a dividend stopper NO 20 Fully discretionary, partially discretionary or mandatory Mandatory 21 Existence of step up or other incentive to redeem NO 22 Noncumulative or cumulative 33 Convertible or non-convertible 44 If convertible, conversion trigger(s) NA 25 If convertible, fully or partially NA 26 If convertible, conversion rate 7 If convertible, specify instrument yeo convertible into 8 NA 9 If convertible, specify instrument it converts into 9 NA 10 Write-down, write-down trigger(s) 11 If write-down, write-down trigger(s) 12 If write-down, unite-down, description of write-up mechanism 13 If write-down, permanent or temporary 14 If temporary write-down, description of write-up mechanism 15 Non-compliant transitioned features 16 Non-compliant transitioned features 17 Non-compliant transitioned features 18 Non-compliant transitioned features 19 Non-compliant transitioned features 10 Non-compliant transitioned features 10 Non-compliant transitioned features	13	-	_	
Allotment (subject to prior approval from RBI) 16 Subsequent call dates, if applicable Coupons / dividends Coupon Fixed or floating dividend/coupon RBI) 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised PExistence of a dividend stopper NO Existence of a dividend stopper NO Pully discretionary, partially discretionary or mandatory Existence of step up or other incentive to redeem NO NO Coupon rate and any related index NO Existence of a dividend stopper NO NO Coupon rate and any related index NO Poly discretionary, partially discretionary or mandatory Mandatory NO Coupon rate and any related index NO NO Coupon rate and any related index NO NO Poly discretionary, partially discretionary or mandatory Mandatory NO Coupon rate and any related index NO NO Poly discretionary, partially discretionary or mandatory No Roncomvertible or non-convertible non-convertible Nonconvertible or non-convertible Nonconvertible, soncervible, conversion rate NA If convertible, conversion rate NA RA Ref convertible, mandatory or optional conversion NA Ref convertible, specify instrument type convertible into NA NA Ref convertible, specify instrument type convertible into NA Write-down feature NA If write-down, write-down trigger(s) NA If write-down, permanent or temporary NA If temporary write-down, description of write-up mechanism NA Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) NO NO All depositors and other creditors instrument type immediately senior to instrument)	14	Issuer call subject to prior supervisory approval	Bonds have run for atleast 10 years. Call option shall be	
Coupons / dividends Coupon 17 Fixed or floating dividend/coupon Fixed 18 Coupon rate and any related index 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 19 Existence of a dividend stopper NO 20 Fully discretionary, partially discretionary or mandatory Mandatory 21 Existence of step up or other incentive to redeem NO 22 Noncumulative or cumulative Nonconvertible or non-convertible 23 Convertible or non-convertible Nonconvertible or non-convertible 24 If convertible, conversion trigger(s) NA 25 If convertible, fully or partially NA 26 If convertible, conversion rate NA 27 If convertible, andatory or optional conversion NA 28 If convertible, specify instrument type convertible into NA 29 If convertible, specify instrument type convertible into NA 30 Write-down feature NA 31 If write-down, write-down trigger(s) NA 32 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) All depositors and other creditors instrument type immediately senior to instrument)	15	Optional call date, contingent call dates and redemption amount		
Fixed or floating dividend/coupon Fixed Coupon rate and any related index Existence of a dividend stopper NO Fully discretionary, partially discretionary or mandatory Existence of step up or other incentive to redeem NO Noncumulative or cumulative Convertible or non-convertible If convertible, conversion trigger(s) If convertible, conversion rate If convertible, mandatory or optional conversion Ro If convertible, specify instrument type convertible into NA If write-down, write-down trigger(s) If write-down, permanent or temporary If temporary write-down, description of write-up mechanism No Noncompliant transitioned features No Sowannual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 8.50% annual for all options 8.50% annua	16	Subsequent call dates, if applicable	NO	
18 Coupon rate and any related index 8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised 19 Existence of a dividend stopper NO Existence of step up or other incentive to redeem NO Noncumulative or cumulative Noncumulative or convertible or non-convertible If convertible, conversion trigger(s) If convertible, fully or partially If convertible, mandatory or optional conversion NA If convertible, specify instrument type convertible into NA If convertible, specify issuer of instrument it converts into NA Write-down feature NA If write-down, write-down trigger(s) If write-down, permanent or temporary If temporary write-down, description of write-up mechanism NA NA All depositors and other creditors instrument type immediately senior to instrument) NO NO All depositors and other creditors NO		Coupons / dividends	Coupon	
Existence of a dividend stopper	17	Fixed or floating dividend/coupon	Fixed	
20 Fully discretionary, partially discretionary or mandatory 21 Existence of step up or other incentive to redeem NO Noncumulative or cumulative 22 Noncumulative or cumulative Nonconvertible 23 Convertible or non-convertible Nonconvertible 16 foonvertible, conversion trigger(s) NA 17 If convertible, fully or partially NA 18 If convertible, mandatory or optional conversion NA 19 If convertible, specify instrument type convertible into NA 10 Write-down feature NA 11 If write-down, write-down trigger(s) NA 12 If write-down, full or partial NA 13 If write-down, permanent or temporary NA 14 If temporary write-down, description of write-up mechanism NA 15 Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) NO NO Non-compliant transitioned features NO	18	Coupon rate and any related index		
Existence of step up or other incentive to redeem NO Noncumulative or cumulative Convertible or non-convertible If convertible, conversion trigger(s) If convertible, fully or partially If convertible, conversion rate NA If convertible, mandatory or optional conversion If convertible, specify instrument type convertible into If convertible, specify issuer of instrument it converts into Write-down feature NA If write-down, write-down trigger(s) If write-down, permanent or temporary If temporary write-down, description of write-up mechanism NA NO NO NO NO NO NO NO NO NO	19	Existence of a dividend stopper	NO	
22 Noncumulative or cumulative 23 Convertible or non-convertible 24 If convertible, conversion trigger(s) 25 If convertible, fully or partially 26 If convertible, conversion rate 27 If convertible, mandatory or optional conversion 28 If convertible, specify instrument type convertible into 29 If convertible, specify issuer of instrument it converts into 30 Write-down feature 31 If write-down, write-down trigger(s) 32 If write-down, full or partial 33 If write-down, permanent or temporary 34 If temporary write-down, description of write-up mechanism 35 Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) 36 Non-compliant transitioned features 37 NA 38 Non-compliant transitioned features 38 Non-compliant transitioned features 39 Non-compliant transitioned features	20	Fully discretionary, partially discretionary or mandatory	Mandatory	
Convertible or non-convertible Nonconvertible If convertible, conversion trigger(s) NA If convertible, fully or partially NA If convertible, conversion rate NA If convertible, mandatory or optional conversion NA If convertible, specify instrument type convertible into NA If convertible, specify issuer of instrument it converts into NA Write-down feature NA If write-down, write-down trigger(s) NA If write-down, full or partial NA If write-down, permanent or temporary NA If temporary write-down, description of write-up mechanism NA NO Non-compliant transitioned features NO	21	Existence of step up or other incentive to redeem	NO	
If convertible, conversion trigger(s) If convertible, fully or partially If convertible, conversion rate NA If convertible, mandatory or optional conversion NA If convertible, specify instrument type convertible into NA If convertible, specify issuer of instrument it converts into NA Write-down feature NA If write-down, write-down trigger(s) NA If write-down, full or partial NA If write-down, permanent or temporary NA If temporary write-down, description of write-up mechanism NA NA NA NO No-compliant transitioned features NO	22	Noncumulative or cumulative	Noncumulative	
25 If convertible, fully or partially 26 If convertible, conversion rate 27 If convertible, mandatory or optional conversion 28 If convertible, specify instrument type convertible into 29 If convertible, specify issuer of instrument it converts into 30 Write-down feature 31 If write-down, write-down trigger(s) 32 If write-down, full or partial 33 If write-down, permanent or temporary 34 If temporary write-down, description of write-up mechanism 35 Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) 36 Non-compliant transitioned features 37 NA 38 If convertible, conversion rate 39 NA 30 NA 31 If convertible, mandatory or optional conversion 30 NA 31 If write-down feature 31 NA 32 If write-down, permanent or temporary 33 If write-down, description of write-up mechanism 34 NA 35 Non-compliant transitioned features 36 Non-compliant transitioned features	23	Convertible or non-convertible	Nonconvertible	
If convertible, conversion rate If convertible, mandatory or optional conversion If convertible, specify instrument type convertible into NA If convertible, specify instrument it converts into NA Write-down feature NA If write-down, write-down trigger(s) If write-down, full or partial If write-down, permanent or temporary NA If temporary write-down, description of write-up mechanism NA Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) NO NO NO NA All depositors and other creditors	24	If convertible, conversion trigger(s)	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 NA 31 If write-down, write-down trigger(s) NA 32 If write-down, full or partial NA 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) All depositors and other creditors 36 Non-compliant transitioned features NO	25	If convertible, fully or partially	NA	
28 If convertible, specify instrument type convertible into 29 If convertible, specify issuer of instrument it converts into 30 Write-down feature 31 If write-down, write-down trigger(s) 32 If write-down, full or partial 33 If write-down, permanent or temporary 34 If temporary write-down, description of write-up mechanism 35 Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) 36 Non-compliant transitioned features NA	26	If convertible, conversion rate	NA	
29 If convertible, specify issuer of instrument it converts into NA Write-down feature NA If write-down, write-down trigger(s) If write-down, full or partial NA If write-down, permanent or temporary NA If temporary write-down, description of write-up mechanism NA Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) NO Non-compliant transitioned features	27	If convertible, mandatory or optional conversion	NA	
30 Write-down feature NA 31 If write-down, write-down trigger(s) NA 32 If write-down, full or partial NA 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) 36 Non-compliant transitioned features NO	28	If convertible, specify instrument type convertible into	NA	
31 If write-down, write-down trigger(s) 32 If write-down, full or partial 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) All depositors and other creditors NO Non-compliant transitioned features NO	29	If convertible, specify issuer of instrument it converts into	NA	
32 If write-down, full or partial 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) All depositors and other creditors NO Non-compliant transitioned features NO	30	Write-down feature	NA	
33 If write-down, permanent or temporary NA 14 If temporary write-down, description of write-up mechanism NA 35 Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) All depositors and other creditors NO Non-compliant transitioned features NO	31	If write-down, write-down trigger(s)	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) All depositors and other creditors NO Non-compliant transitioned features NO	32	If write-down, full or partial	NA	
35 Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument) 36 Non-compliant transitioned features NO	33	If write-down, permanent or temporary	NA	
instrument type immediately senior to instrument) 36 Non-compliant transitioned features NO	34	If temporary write-down, description of write-up mechanism	NA	
		instrument type immediately senior to instrument)		
37 If yes, specify non-compliant features NA	36	·	NO	
	37	If yes, specify non-compliant features	NA	

Disclosure template for main features of regulatory capital instruments

UT series XII

	UT series XII	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09322
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier II Bonds
5	Post-transitional Basel III rules	Tier II Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series XII in the nature of Promissory Note.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	24-May-10
12	Perpetual or dated	DATED
13	Original maturity date	24-May-25
14	Issuer call subject to prior supervisory approval	Call option may be exercised by the Bank only if the Bonds have run for atleast 10 years. Call option shall be exercised by the bank only with the prior approval of RBI
15	Optional call date, contingent call dates and redemption amount	At par at the end of 15th year from the Deemed Date of Allotment (subject to prior approval from RBI)
16	Subsequent call dates, if applicable	
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	8.50% annual for first ten years and 9.00% for last 5 years if call option not exercised
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	NA
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA
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)	All depositors and other creditors
36	Non-compliant transitioned features	NO
37	If yes, specify non-compliant features	NA

	Disclosure template for main features of regulatory capital instruments HT I SERIES IV			
1	Issuer	PUNJAB NATIONAL BANK		
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09249		
3	Governing law(s) of the instrument	RBI		
	Regulatory treatment			
4	Transitional Basel III rules	Tier I Bonds		
5	Post-transitional Basel III rules	Tier I Bonds		
6	Eligible at solo/group/ group & solo	Solo		
7	Instrument type	Unsecured Redeemable Non convertible Subordinated Tier I Perpeutual Bonds Series IV in the nature of Promissory Note.		
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	2205		
9	Par value of instrument	Rs.1 million		
10	Accounting classification	Liability		
11	Original date of issuance	19-Jan-09		
12	Perpetual or dated	PERPETUAL		
13	Original maturity date	PERPETUAL		
14	Issuer call subject to prior supervisory approval	At par at the end of 10th year from the Deemed Date of Allotment and thereafter on each anniversary date (subject to prior approval from RBI)		
15	Optional call date, contingent call dates and redemption amount	At par at the end of 10th year from the Deemed Date of Allotment and thereafter on each anniversary date (subject to prior approval from RBI)		
16	Subsequent call dates, if applicable	NA		
	Coupons / dividends	Coupon		
17	Fixed or floating dividend/coupon	Fixed		
18	Coupon rate and any related index	8.90% annual for first ten years and 9.40% if call option not exercised		
	Existence of a dividend stopper	NO		
20	Fully discretionary, partially discretionary or mandatory	Mandatory		
21	Existence of step up or other incentive to redeem	NO		
22	Noncumulative or cumulative	Noncumulative		
23	Convertible or non-convertible	Nonconvertible		
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 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	NA		
31	If write-down, write-down trigger(s)	NA		
32	If write-down, full or partial	NA		
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)	All depositors and other creditors		
36	Non-compliant transitioned features	NO		
37	If yes, specify non-compliant features	NA		

	Disclosure template for main features of HT I SERIES	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09280
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier I Bonds
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured Redeemable Non convertible Subordinated Tier I Perpeutual Bonds Series V in the nature of Promissory Note.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	28-Aug-09
12	Perpetual or dated	PERPETUAL
13	Original maturity date	PERPETUAL
14	Issuer call subject to prior supervisory approval	At par at the end of 10th year from the Deemed Date of Allotment and thereafter on each anniversary date (subject to prior approval from RBI)
15	Optional call date, contingent call dates and redemption amount	At par at the end of 10th year from the Deemed Date of Allotment and thereafter on each anniversary date (subject to prior approval from RBI)
16	Subsequent call dates, if applicable	NA
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.15% annual for first ten years and 9.65% if call option not exercised
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	NA
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA
	If write-down, permanent or temporary	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)	All depositors and other creditors
36	Non-compliant transitioned features	NO
37	If yes, specify non-compliant features	NA

	HT I SERIES	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A09314
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier I Bonds
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured Redeemable Non convertible Subordinated Tier I Perpeutual Bonds Series VI in the nature of Promissory Note.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	2000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	27-Nov-09
12	Perpetual or dated	PERPETUAL
13	Original maturity date	PERPETUAL
14	Issuer call subject to prior supervisory approval	At par at the end of 10th year from the Deemed Date of Allotment and thereafter on each anniversary date (subject to prior approval from RBI)
15	Optional call date, contingent call dates and redemption amount	At par at the end of 10th year from the Deemed Date of Allotment and thereafter on each anniversary date (subject to prior approval from RBI)
16	Subsequent call dates, if applicable	NA
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.00% annual for first ten years and 9.50% if call option not exercised
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
	If convertible, conversion trigger(s)	NA
25	If convertible, fully or partially	NA
	If convertible, conversion rate	NA
	If convertible, mandatory or optional conversion	NA
	If convertible, specify instrument type convertible into	NA
29	If convertible, specify issuer of instrument it converts into	NA
30	Write-down feature	NA
31	If write-down, write-down trigger(s)	NA NA
32	If write-down, full or partial	NA NA
	If write-down, permanent or temporary	NA NA
	If temporary write-down, description of write-up mechanism	NA
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	All depositors and other creditors
00	Non-compliant transitioned features	NO
36	Non-compliant transitioned leatures	110

	Disclosure template for main features of reg HT I SERIES VII	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for	INE160A08076
-	private placement)	
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	BASELL III complaint Perpetual debt instrument for inclusion in addition Tier I capital
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Non-Convertible perpetual Unsecured Basel III Compliant Tier 1 Bonds for inclusion in additional Tier 1 Capital in the nature of Debentures
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	15000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	13-Feb-15
12	Perpetual or dated	Perpetual
13	Original maturity date	perpetual
14	Issuer call subject to prior supervisory approval	At par at the end of 10 th year from date of allotment and
15		thereafter on each coupon date (with prior RBI permission)
	Optional call date, contingent call dates and redemption amount	At par at the end of 10 th year from date of allotment and thereafter on each coupon date (with prior RBI permission)
16	Subsequent call dates, if applicable	At par at the end of 10 th year from date of allotment and thereafter on each coupon date (with prior RBI permission)
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.15%
19	Existence of a dividend stopper	The Bonds shall have a "dividend stopper arrangement" which shall oblige the Bank to stop dividend payments on equity/ common shares in the event of Bondholders not being paid coupon.
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
24	If convertible, conversion trigger(s)	NA NA
25	If convertible, fully or partially	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
30	Write-down feature	Yes
31	If write-down, write-down trigger(s)	The bonds issued before March 31, 2019 shall have two pre-specified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 of 6.125% of RWAs for all such bonds. Bonds issued on or after March 31, 2019 shall have prespecified trigger at CET1 of 6.125% of RWAs only.
32	If write-down, full or partial	If fully paid-up Bonds are fully and permanently written- down, they shall cease to exist resulting in extinguishment of a liability of the Bank and thus create CET1
	If write-down, permanent or temporary	The temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write-down of the Bonds.
34	If temporary write-down, description of write-up mechanism	original Bonds may not be fully extinguished. The par value of the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to its original value in future in conformity with provisions of the RBI Basel III Guidelines. The amount shown in the balance sheet subsequent to temporary write-down may depend on the features of the Bonds and the prevailing Accounting Standards.
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	All depositors and other creditors
36	Non-compliant transitioned features	NO
50		

	Disclosure template for main features of region DEB SERIES XIV	diatory capital instruments
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A08019
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier II Bonds
5	Post-transitional Basel III rules	Tier II Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Non-Convertible Redeemable Unsecured Basel III Compliant Tier 2 Bonds for inclusion in Tier 2 Capital in the nature of Debentures
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	10000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	24-Feb-14
12	Perpetual or dated	DATED
13	Original maturity date	24-Feb-24
14	Issuer call subject to prior supervisory approval	NA
15	Optional call date, contingent call dates and redemption amount	NA
16	Subsequent call dates, if applicable	NA
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.65% p.a.
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	NA
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA
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)	All depositors and other creditors
36	Non-compliant transitioned features	NO
37	If yes, specify non-compliant features	NA

	Disclosure template for main features of regulatory capital instruments DEB SERIES XV			
1	Issuer	PUNJAB NATIONAL BANK		
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A08027		
3	Governing law(s) of the instrument	RBI		
	Regulatory treatment			
4	Transitional Basel III rules	Tier II Bonds		
5	Post-transitional Basel III rules	Tier II Bonds		
6	Eligible at solo/group/ group & solo	Solo		
7	Instrument type	Non-Convertible Redeemable Unsecured Basel III Compliant Tier 2 Bonds for inclusion in Tier 2 Capital in the nature of Debentures		
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000		
9	Par value of instrument	Rs.1 million		
10	Accounting classification	Liability		
11	Original date of issuance	28-Mar-14		
12	Perpetual or dated	DATED		
13	Original maturity date	28-Mar-24		
14	Issuer call subject to prior supervisory approval	NA		
15	Optional call date, contingent call dates and redemption amount	NA		
16	Subsequent call dates, if applicable	NA		
	Coupons / dividends	Coupon		
17	Fixed or floating dividend/coupon	Fixed		
18	Coupon rate and any related index	9.68% p.a.		
19	Existence of a dividend stopper	NO		
20	Fully discretionary, partially discretionary or mandatory	Mandatory		
21	Existence of step up or other incentive to redeem	NO		
22	Noncumulative or cumulative	Noncumulative		
23	Convertible or non-convertible	Nonconvertible		
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	NA		
31	If write-down, write-down trigger(s)	NA		
32	If write-down, full or partial	NA		
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)	All depositors and other creditors		
36	Non-compliant transitioned features	NO		
37	If yes, specify non-compliant features	NA		

	DEB SERIES XVI		
1	Issuer	PUNJAB NATIONAL BANK	
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A08035	
3	Governing law(s) of the instrument	RBI	
	Regulatory treatment		
4	Transitional Basel III rules	Tier II Bonds	
5	Post-transitional Basel III rules	Tier II Bonds	
6	Eligible at solo/group/ group & solo	Solo	
7	Instrument type	Non-Convertible Redeemable Unsecured Basel III Compliant Tier 2 Bonds for inclusion in Tier 2 Capital in the nature of Debentures	
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000	
9	Par value of instrument	Rs.1 million	
10	Accounting classification	Liability	
11	Original date of issuance	3-Apr-14	
12	Perpetual or dated	DATED	
13	Original maturity date	3-Apr-24	
14	Issuer call subject to prior supervisory approval	NA	
15	Optional call date, contingent call dates and redemption amount	NA	
16	Subsequent call dates, if applicable	NA	
	Coupons / dividends	Coupon	
17	Fixed or floating dividend/coupon	Fixed	
18	Coupon rate and any related index	9.68% p.a.	
19	Existence of a dividend stopper	NO	
20	Fully discretionary, partially discretionary or mandatory	Mandatory	
21	Existence of step up or other incentive to redeem	NO	
22	Noncumulative or cumulative	Noncumulative	
23	Convertible or non-convertible	Nonconvertible	
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	NA	
31	If write-down, write-down trigger(s)	NA	
32	If write-down, full or partial	NA	
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)	All depositors and other creditors	
36	Non-compliant transitioned features	NO	
37	If yes, specify non-compliant features	NA	

Disclosure template for main features of regulatory capital instruments DEB SERIES XVII		
1	Issuer	
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for	PUNJAB NATIONAL BANK INE160A08043
3	private placement) Governing law(s) of the instrument	RBI
	Regulatory treatment	
	Transitional Basel III rules	Tier II Bonds
	Post-transitional Basel III rules	Tier II Bonds
_	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Non-Convertible Redeemable Unsecured Basel III Compliant Tier 2 Bonds for inclusion in Tier 2 Capital in the nature of Debentures
	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000
	Par value of instrument	Rs.1 million
	Accounting classification	Liability
	Original date of issuance	9-Sep-14
	Perpetual or dated	DATED
	Original maturity date	9-Sep-24
	Issuer call subject to prior supervisory approval Optional call date, contingent call dates and redemption amount	NA NA
16	Subsequent call dates, if applicable	NA
	Coupons / dividends	Coupon
	Fixed or floating dividend/coupon	Coupon
	<u> </u>	
	Coupon rate and any related index Existence of a dividend stopper	9.35% p.a. NO
	Fully discretionary, partially discretionary or mandatory Existence of step up or other incentive to redeem	Mandatory NO
	Noncumulative or cumulative	Noncumulative Noncumulative
	Convertible or non-convertible	Nonconvertible
		NA
	If convertible, conversion trigger(s)	
_	If convertible, fully or partially	NA NA
	If convertible, conversion rate	NA NA
	If convertible, mandatory or optional conversion	NA NA
	If convertible, specify instrument type convertible into If convertible, specify issuer of instrument it converts into	NA NA
	Write-down feature	Yes
31	If write-down, write-down trigger(s)	Occurrence of the trigger event, called the 'Point of Non-Viability (PONV) Trigger' stipulated below: (i)The PONV Trigger event is the earlier of a. a decision that a write-off without which the firm would become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the
		bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken.
32	If write-down, full or partial	following a trigger event and when write-off is
	If write-down, full or partial If write-down, permanent or temporary	following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV
33	If write-down, permanent or temporary	following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India.
33 34 35	·	following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India. NA
33 34 35	If write-down, permanent or temporary If temporary write-down, description of write-up mechanism Position in subordination hierarchy in liquidation (specify instrument	following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India. NA If the bank goes into liquidation before these instruments have been written-down, these instruments will absorb losses in accordance with the order of seniority indicated in the offer document and as per usual legal provisions governing priority of charges. If the bank goes into liquidation after these instruments have been written-down, the holders of these instruments will have no claim on the proceeds of

Table DF-13: Main Features of Regulatory Capital instrumentsDisclosure template for main features of regulatory capital instruments

Several Comment Several Co	DEB SERIES XVIII		
2. Unique identifier (e.g., CUSIP, ISIN or Bloomberg identifier for private placement) 3. Governing lawly of the instrument 4. Transitional Basel III rules 5. Post-transitional Basel III rules 6. Eligibie at solojroup' proup & solo 7. Instrument type 7. Instrument type 8. Amount recognised in regulatory capital (Rs. in million, as of most special control of the property of the state of Debetration (Debetration) 9. Par value of instrument 10. Accounting classification 11. Conjunt tier 2 Bonds for inclusion in Tier 2 Capital in the situation of Debetration of Composition (Labitity) 11. Original date of issuance 12. Perpetual or dated 13. Original maturity date 13. Original maturity date 14. Issuer call subject to prior supervisory approval 14. Issuer call subject to prior supervisory approval 15. Optional ad date, contingent call dates and redemption amount 16. Subsequent call dates, if applicable 17. Pred or Toloning dividend/coupon 18. Coupons of invidends 18. Coupons of invidends 19. Existence of a dividend stape of the property of the p	1		
or private placement) Regulatory treatment Regulatory capital (Rs. in million, as of most regulatory capital (Rs. in million, as of most regulatory capital (Rs. in million) Regulatory capital instrument (Rs. in million) Regulatory capital i			
Securing lawly of the instrument RBI			INL TOUAUOUSU
Regulatory Inenternet	3		RBI
Transitional Basel III rules Ter II Bonds			
5 Post-transitional Basel III rules Tier II Bords	1	• •	Tior II Bonds
6 Eligible at sololgroup/ group & solo 7 Instrument type 8 Amount recognised in regulatory capital (Rs. in million, as of most recording date) 9 Par value of instrument 10000 10 Accounting classification 11 Original date of issuance 12 Perpetual or dated 12 Perpetual or dated 13 Original maturity date 13 Original maturity date 14 Issuer call subject to prior supervisory approval 15 Optional call date, si applicable 16 Coupram (Instrument) 17 Fixed or floating dividend/coupram (Instrument) 18 Subsequent call dates, all applicable 18 Couprams (Instrument) 19 Evisione of a dividend sloppor 19 Fixed or floating dividend/coupram (Instrument) 19 Evisione of a dividend sloppor 19 Fixed or floating dividend/coupram (Instrument) 19 Evisione of a dividend sloppor 10 Fixed or floating dividend/coupram (Instrument) 19 Evisione of a dividend sloppor 10 Fixed or floating dividend/coupram (Instrument) 11 Evisione of a dividend sloppor 12 Evisione of a dividend sloppor 15 Fixed or floating dividend/coupram (Instrument) 16 Coupram (Instrument) 17 Fixed or floating dividend/coupram (Instrument) 18 Coupram (Instrument) 19 Evisione of step up or other incentive to redeem 10 No 11 Fixed or floating dividend/coupram (Instrument) 19 Evisione of step up or other incentive to redeem 10 No 11 Fixed or floating dividend/coupram (Instrument) 19 Evisione of step up or other incentive to redeem 10 No 11 Fixed or floating dividend/coupram (Instrument) 10 Fixed or floating dividend/coupram (Instrument) 10 Fixed or floating dividend/coupram (Instrument) 10 Fixed or floating dividend/coupram (Instrument) 11 Fixed or floating dividend/coupram (I			
Retrument type			
Amount recognised in regulatory capital (Rs. in million, as of most recent recording date) Par value of instrument Rs.1 million DATED DATED DATED DATED DATED DATED System of totaled DATED Rs.1 million Rs.2 million Rs.2 million Rs.3 million Rs.4 million			
Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date) Par value of Instrument Rs.1 million Rs.1 millio	7	Instrument type	
Security of the composition of			
Par value of instrument Rs.t.million	0	Amount recognised in regulatory conital (De. in million, as of most	
9 Par value of instrument B.s.t. million	8		10000
10 Accounting classification 11 Original date of issuance 12 Perpetual or dated 13 Original maturity date 14 Issuer call subject to prior supervisory approval 15 Optional call date, contingent call dates and redemption amount 16 Subsequent call dates, if applicable 17 Fixed or floating dividend/s 18 Coupons dividend/s 18 Coupons dividend/s 19 Existence of a dividend/s Coupon 10 Fully discretionary, partially or amountative 10 Fully discretionary, partially discretionary or mandatory 10 Existence of a dividend/s Coupon 10 Fully discretionary, partially or committee 11 Coupon fully discretionary or mandatory 12 Existence of step up or other incentive to redeem 13 Coupon fully discretionary or mandatory 14 If convertible, conversion integer(s) 15 Coupon fully discretionary or mandatory 16 Coupon fully or partially 17 Existence of step up or other incentive to redeem 18 Coupon fully or partially 18 If convertible, conversion integer(s) 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incentive to redeem 19 Existence or step up or other incen	0		Re 1 million
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14 Issuer call subject to prior supervisory approval NA		•	
Description	13	Original maturity date	30-9-24
Subsequent call dates, if applicable	14	Issuer call subject to prior supervisory approval	NA
Subsequent call dates, if applicable NA	15	Optional call date, contingent call dates and redemption amount	NA
Coupons / dividends Coupon rate and any related index Sistence of a dividend stopper Sistence of step up or other incentive to redeem NO Sistence of step up or other incentive to redeem NO Convertible or non-convertible Sistence of step up or other incentive to redeem NO Convertible or non-convertible Sistence of step up or other incentive to redeem NO Sistence of step up or other incentive to redeem NO Convertible or non-convertible Sistence of step up or other incentive to redeem NO Sistence of step up or other incentive to redeem NO NA Sistence of step up or other incentive to redeem NO NA Sistence of step up or other incentive to redeem NO NA Sistence of step up or other incentive to redeem NA Sistence of the step or non-convertible to NA NA Sistence of the step or non-convertible to NA Sistence of the step or non-convertible to NA Sistence of the step or non-convertible to NA Sistence of the trigger event, called the Point of Non-Viability (POND) Trigger stipulated below. (I) The POND Trigger event is the earlier of a substitute of thin out which the firm would become non-viable, is necessary, as determined by the Reserve Bask of India; and the decision to make a public sector injection of capital, or equivalent Signature of the step of	1	. , , , , , , , , , , , , , , , , , , ,	
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17 Rixed or floating dividend/coupon Fixed			Coupon
Support ate and any related index 9.25%	17	· · · · · · · · · · · · · · · · · · ·	•
Existence of a dividend stopper NO		· · · · · · · · · · · · · · · · · · ·	
Fully discretionary, partially discretionary or mandatory Existence of step up or other incentive to redeem NO On Noncumulative Noncumulat			
Existence of step up or other incentive to redeem NO			
22 Noncumulative or cumulative Noncumulative Noncumulative			-
Convertible or non-convertible Nonconvertible	21	Existence of step up or other incentive to redeem	NO
If convertible, conversion trigger(s)	22	Noncumulative or cumulative	Noncumulative
15 If convertible, fully or partially NA	23	Convertible or non-convertible	Nonconvertible
15 If convertible, fully or partially NA		If convertible, conversion trigger(s)	
16 convertible, conversion rate NA			
If convertible, mandatory or optional conversion NA			
15 If convertible, specify instrument type convertible into NA		·	
If convertible, specify issuer of instrument it converts into Yes			
Write-down feature Yes	28	If convertible, specify instrument type convertible into	NA
If write-down, write-down trigger(s) Occurrence of the trigger event, called the 'Point of Non-Viability (PONV) Trigger' stipulated below:	29	If convertible, specify issuer of instrument it converts into	NA
Viability (PONV) Trigger' stipulated below: (i)The PONV Trigger event is the earlier of a. a decision that a write-off without which the firm would become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non- viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write- off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken. 32 If write-down, full or partial 33 If write-down, permanent or temporary These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India. 34 If temporary write-down, description of write-up mechanism NA 35 Position in subordination hierarchy in liquidation (specify instrument will absorb losses in a accordance with the order of seniority indicated in the offer document and as per usual legal provisions governing priority of charges. If the bank goes into liquidation after these instruments have been written-down, the holders of these instruments will have no claim on the proceeds of liquidation	30	Write-down feature	Yes
Viability (PONV) Trigger' stipulated below: (i)The PONV Trigger event is the earlier of a. a decision that a write-off without which the firm would become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non- viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write- off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken. 32 If write-down, full or partial 33 If write-down, permanent or temporary These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India. 34 If temporary write-down, description of write-up mechanism NA 35 Position in subordination hierarchy in liquidation (specify instrument will absorb losses in a accordance with the order of seniority indicated in the offer document and as per usual legal provisions governing priority of charges. If the bank goes into liquidation after these instruments have been written-down, the holders of these instruments will have no claim on the proceeds of liquidation	31	If write-down, write-down trigger(s)	Occurrence of the trigger event, called the 'Point of Non-
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36 Non-compliant transitioned features NO			·
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	DEB SERIES XI	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for	INE160A08092
2	private placement)	INE 160/A08092
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	Tier II Bonds
5	Post-transitional Basel III rules	Tier II Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Non-Convertible Redeemable Unsecured Basel III Compliant Tier 2 Bonds for inclusion in Tier 2 Capital in the nature of Debentures
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	15000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	5-Feb-16
12	Perpetual or dated	DATED
13	Original maturity date	5-Feb-26
14	Issuer call subject to prior supervisory approval	NA
15	Optional call date, contingent call dates and redemption amount	NA NA
16	Subsequent call dates, if applicable	NA
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	8.65%
19	Existence of a dividend stopper	NO
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO NO
	• •	
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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 NA
29	If convertible, specify issuer of instrument it converts into	NA NA
30	Write-down feature	Yes
31	If write-down, write-down trigger(s)	Occurrence of the trigger event, called the 'Point of Non-
		Viability (PONV) Trigger' stipulated below: (i)The PONV Trigger event is the earlier of
		a. a decision that a write-off without which the firm would become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken.
32	If write-down, full or partial	become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Writerfof of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a
	· ·	become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken.
33	If write-down, permanent or temporary	become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India.
	· ·	become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Write-off of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as
33	If write-down, permanent or temporary If temporary write-down, description of write-up mechanism Position in subordination hierarchy in liquidation (specify instrument	become non-viable, is necessary, as determined by the Reserve Bank of India; and the decision to make a public sector injection of capital, or equivalent support, without which the firm would have become non-viable, as determined by the relevant authority. However, the Writeroff of any Common Equity Tier 1 capital shall not be required before the write off of any Tier 2 regulatory capital instrument. (ii) Such a decision would invariably imply that the write-off consequent upon the trigger event must occur prior to any public sector injection of capital so that the capital provided by the public sector is not diluted. As such, the contractual terms and conditions of these instruments shall not provide for any residual claims on the issuer which are senior to ordinary shares of the bank (or banking group entity where applicable), following a trigger event and when write-off is undertaken. Fully or partialy as per discretion of RBI These instruments are subject to permanent write-off upon the occurrence of the trigger event called PONV as determined by Reserve Bank of India. NA If the bank goes into liquidation before these instruments have been written-down, these instruments will absorb losses in accordance with the order of seniority indicated in the offer document and as per usual legal provisions governing priority of charges. If the bank goes into liquidation after these instruments have been written-down, the holders of these instruments

	Disclosure template for main features of regularity	,
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A08100
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	BASEL III complaint Perpetual debt instrument for inclusion in addition Tier I capital
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured, Subordinated, Fully paid up, Non-Convertible perpetual Unsecured Basel III Compliant Tier 1 Bonds for inclusion in additional Tier 1 Capital in the nature of Debentures
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	15000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	3-Mar-17
12	Perpetual or dated	Perpetual
13	Original maturity date	Perpetual
14	Issuer call subject to prior supervisory approval	At par at the end of 5 th year from date of allotment and thereafter on each
15	Optional call date, contingent call dates and redemption amount	coupon date (with prior RBI permission) At par at the end of 5 th year from date of allotment and thereafter on each
16	Subsequent call dates, if applicable	coupon date (with prior RBI permission) At par at the end of 5 th year from date of allotment and thereafter on each
		coupon date (with prior RBI permission)
4-	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	8.95% p.a. Semi Annually Payable
19	Existence of a dividend stopper	The Bonds shall have a "dividend stopper arrangement" which shall oblige the Bank to stop dividend payments on equity/ common shares in the event of Bondholders not being paid counon.
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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	Yes
31	If write-down, write-down trigger(s)	The bonds issued before March 31, 2019 shall have two prespecified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 of 6.125% of RWAs for all such bonds. Bonds issued on or after March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only.
32	If write-down, full or partial	If fully paid-up Bonds are fully and permanently written-down, they shall cease to exist resulting in extinguishment of a liability of the Bank and thus create CET1
33	If write-down, permanent or temporary	The temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write-down of the Bonds.
34	If temporary write-down, description of write-up mechanism	original Bonds may not be fully extinguished. The par value of the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to its original value in future in conformity with provisions of the RBI Basel III Guidelines. The amount shown in the balance sheet subsequent to temporary write-down may depend on the features of the Bonds and the prevailing Accounting Standards.
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	All depositors and other creditors
35 36		All depositors and other creditors NO

-	AT I SERIES IX	DIMIAD MATIOMAL BANK
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A08118
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	BASEL III complaint Perpetual debt instrument for inclusi in addition Tier I capital
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured, Subordinated, Fully paid up, Non-Convertible perpetual Unsecured Basel III Compliant Tier 1 Bonds fo inclusion in additional Tier 1 Capital in the nature of Debentures
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	5000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	29-Mar-17
12	Perpetual or dated	Perpetual
13	Original maturity date	Perpetual
14	Issuer call subject to prior supervisory approval	At par at the end of 5 th year from date of allotment and thereafter each coupon date (with prior RBI permission)
15	Optional call date, contingent call dates and redemption amount	At par at the end of 5 th year from date of allotment and thereafter each coupon date (with prior RBI permission)
16	Subsequent call dates, if applicable	At par at the end of 5 th year from date of allotment and thereafter each coupon date (with prior RBI permission)
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.21%
19	Existence of a dividend stopper	The Bonds shall have a "dividend stopper arrangement" which shall oblige the Bank to stop dividend payments on equity/ common shares in the event of Bondholders not be naid couron.
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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
		1
30	Write-down feature	Yes
30	Write-down feature If write-down, write-down trigger(s)	Yes The bonds issued before March 31, 2019 shall have two pr specified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before Mar 31, 2019. From this date, the trigger shall be raised to CET: 6.125% of RWAs for all such bonds. Bonds issued on or afte
		Yes The bonds issued before March 31, 2019 shall have two pr specified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before Mar 31, 2019. From this date, the trigger shall be raised to CET: 6.125% of RWAs for all such bonds. Bonds issued on or aft March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only. If fully paid-up Bonds are fully and permanently written-
31	If write-down, write-down trigger(s)	Yes The bonds issued before March 31, 2019 shall have two prespecified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before Mara 31, 2019. From this date, the trigger shall be raised to CET1 6.125% of RWAs for all such bonds. Bonds issued on or aft March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only. If fully paid-up Bonds are fully and permanently writtendown, they shall cease to exist resulting in extinguishment a liability of the Bank and thus create CET1
31	If write-down, write-down trigger(s) If write-down, full or partial	Yes The bonds issued before March 31, 2019 shall have two prospecified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 6.125% of RWAs for all such bonds. Bonds issued on or afted March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only. If fully paid-up Bonds are fully and permanently writtendown, they shall cease to exist resulting in extinguishment a liability of the Bank and thus create CET1 The temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write-down of the Bonds. original Bonds may not be fully extinguished. The par val of the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to its original value in future in conformit with provisions of the RBI Basel III Guidelines. The amount
32	If write-down, write-down trigger(s) If write-down, full or partial If write-down, permanent or temporary	Yes The bonds issued before March 31, 2019 shall have two pre specified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 6.125% of RWAs for all such bonds. Bonds issued on or afte March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only. If fully paid-up Bonds are fully and permanently writtendown, they shall cease to exist resulting in extinguishment a liability of the Bank and thus create CET1 in the temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write-down of the Bonds. original Bonds may not be fully extinguished. The par val of the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to its original value in future in conformit with provisions of the RBI Basel III Guidelines. The amount shown in the balance sheet subsequent to temporary wr down may depend on the features of the Bonds and the
32 33 34	If write-down, write-down trigger(s) If write-down, full or partial If write-down, permanent or temporary If temporary write-down, description of write-up mechanism Position in subordination hierarchy in liquidation (specify instrument	The bonds issued before March 31, 2019 shall have two pre specified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 6.125% of RWAs for all such bonds. Bonds issued on or afte March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only. If fully paid-up Bonds are fully and permanently writtendown, they shall cease to exist resulting in extinguishment a liability of the Bank and thus create CET1 aliability of the Bank and thus create CET1. The temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write-down of the Bonds. original Bonds may not be fully extinguished. The par valing the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to its original value in future in conformit with provisions of the RBI Basel III Guidelines. The amour shown in the balance sheet subsequent to temporary wr down may depend on the features of the Bonds and the prevailing Accounting Standards.

	AT I SERIES X	
1	Issuer	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	INE160A08126
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	BASEL III complaint Perpetual debt instrument for inclusion in addition Tier I capital
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured, Subordinated, Fully paid up, Non-Convertible perpetual Unsecured Basel III Compliant Tier 1 Bonds for inclusion in additional Tier 1 Capital in the nature of Debenture.
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	2500
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	31-Mar-17
12	Perpetual or dated	Perpetual
13	Original maturity date	Perpetual
14	Issuer call subject to prior supervisory approval	At par at the end of 5 th year from date of allotment and thereafter on ea
15		coupon date (with prior RBI permission)
	Optional call date, contingent call dates and redemption amount	At par at the end of 5 th year from date of allotment and thereafter on excupon date (with prior RBI permission)
16	Subsequent call dates, if applicable	At par at the end of 5 th year from date of allotment and thereafter on eacoupon date (with prior RBI permission)
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	9.21%
19	Existence of a dividend stopper	The Bonds shall have a "dividend stopper arrangement" which shall oblige the Bank to stop dividend payments on equity/common shares in the event of Bondholders not being paid
20	Fully discretionary, partially discretionary or mandatory	Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
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
29	If convertible, specify issuer of instrument it converts into	NA NA
30	Write-down feature	Yes
31	If write-down, write-down trigger(s)	The bonds issued before March 31, 2019 shall have two prespecified triggers. A lower pre-specified trigger at CET1 of 5.5% RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 of 6.125% of RWAs for all such bonds. Bonds issued on or after March 31, 201 shall have pre-specified trigger at CET1 of 6.125% of RWAs only
32	If write-down, full or partial	If fully paid-up Bonds are fully and permanently written-down, they shall cease to exist resulting in extinguishment of a liability the Bank and thus create CET1
33	If write-down, permanent or temporary	The temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write down of the Bonds.
34	If temporary write-down, description of write-up mechanism	original Bonds may not be fully extinguished. The par value of the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to original value in future in conformity with provisions of the RI Basel III Guidelines. The amount shown in the balance sheet subsequent to temporary write-down may depend on the features of the Bonds and the prevailing Accounting Standard
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	All depositors and other creditors
36	Non-compliant transitioned features	NO
30		

1	AT I SERIES XI	PUNJAB NATIONAL BANK
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private	INE160A08134
	placement)	
3	Governing law(s) of the instrument	RBI
	Regulatory treatment	
4	Transitional Basel III rules	BASEL III complaint Perpetual debt instrument for inclusion addition Tier I capital
5	Post-transitional Basel III rules	Tier I Bonds
6	Eligible at solo/group/ group & solo	Solo
7	Instrument type	Unsecured, Subordinated, Fully paid up, Non-Convertible perpetual Unsecured Basel III Compliant Tier 1 Bonds for inclusion in additional Tier 1 Capital in the nature of Debentures
8	Amount recognised in regulatory capital (Rs. in million, as of most recent reporting date)	15000
9	Par value of instrument	Rs.1 million
10	Accounting classification	Liability
11	Original date of issuance	25-Jul-17
12	Perpetual or dated	Perpetual
13	Original maturity date	Perpetual
14	Issuer call subject to prior supervisory approval	At par at the end of 5 th year from date of allotment and thereafter each coupon date (with prior RBI permission)
15	Optional call date, contingent call dates and redemption amount	At par at the end of 5 th year from date of allotment and thereafter each coupon date (with prior RBI permission)
16	Subsequent call dates, if applicable	At par at the end of 5^{th} year from date of allotment and thereafter each coupon date (with prior RBI permission)
	Coupons / dividends	Coupon
17	Fixed or floating dividend/coupon	Fixed
18	Coupon rate and any related index	8.98%
19	Existence of a dividend stopper	The Bonds shall have a "dividend stopper arrangement" whi shall oblige the Bank to stop dividend payments on equity/ common shares in the event of Bondholders not being paid
20	Fully discretionary, partially discretionary or mandatory	Counon. Mandatory
21	Existence of step up or other incentive to redeem	NO
22	Noncumulative or cumulative	Noncumulative
23	Convertible or non-convertible	Nonconvertible
24	If convertible, conversion trigger(s)	NA
25	If convertible, fully or partially	NA
26	If convertible, conversion rate	NA NA
27	If convertible, mandatory or optional conversion	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	Yes
31	If write-down, write-down trigger(s)	The bonds issued before March 31, 2019 shall have two pre- specified triggers. A lower pre-specified trigger at CET1 of 5.5% of RWAs shall apply and remain effective before March 31, 2019. From this date, the trigger shall be raised to CET1 6.125% of RWAs for all such bonds. Bonds issued on or after March 31, 2019 shall have pre-specified trigger at CET1 of 6.125% of RWAs only.
32	If write-down, full or partial	If fully paid-up Bonds are fully and permanently written- down, they shall cease to exist resulting in extinguishment of liability of the Bank and thus create CET1
33	If write-down, permanent or temporary	The temporary or permanent write-down of Bonds must generate CET1 under applicable Indian Accounting Standards. The Bonds shall receive recognition in AT1 capital only up to the extent of minimum level of CET1 generated by a full write-down of the Bonds.
34	If temporary write-down, description of write-up mechanism	original Bonds may not be fully extinguished. The par valu of the Bonds may be written-down (decrease) on the occurrence of the trigger event and may be written-up (increase) back to its original value in future in conformity with provisions of the RBI Basel III Guidelines. The amoun shown in the balance sheet subsequent to temporary wridown may depend on the features of the Bonds and the prevailing Accounting Standards.
35	Position in subordination hierarchy in liquidation (specify instrument type immediately senior to instrument)	All depositors and other creditors
36	Non-compliant transitioned features	NO

TABLE DF – 14: FULL TERMS AND CONDITIONS OF REGULATORY CAPITAL INSTRUMENTS.

Sr. No	INSTRUMENT (PNB)	FULL TERMS AND CONDITIONS
1. 2.	Equity Shares Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series VI in the nature of Promissory Note. INE160A09231	Ordinary Shares, non-cumulative. Issue Size: Rs. 500 crores, Date Of Allotment: Dec 18 2008, Date of Redemption: Dec. 18 2023 Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @ 8.95% p.a. annual for first ten years and 9.45% p.a. annual for last 5 years if call option not exercised. Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
3.	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series VII in the nature of Promissory Note. INE160A09256	Issue Size: Rs.500 crores with an option to retain oversubscription. Date Of Allotment: Feb.18 2009, Date of Redemption: Feb. 18 2023, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @ 9.15% p.a. annual for first ten years and 9.65% p.a. for last 5 years if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
4.	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series VIII in the nature of Promissory Note. INE160A09264	Issue Size: Rs.500 crores, Date Of Allotment: April 21, 2009, Date of Redemption: April 21 2024, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @8.80% p.a. annual for first ten years and 9.30% p.a. for last 5 years if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
5.	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series IX in the nature of Promissory Note. INE160A09272	Issue Size: Rs.500 crores, Date Of Allotment: June 04 2009, Date of Redemption: June 04 2024 Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @8.37% p.a. annual for first ten years and 8.87% p.a. for last 5 years if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
6.	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series X in the nature of Promissory Note. INE160A09298	Issue Size: Rs. 500 crores, Date Of Allotment: Sep. 09 2009, Date of Redemption: Sep. 09 2024, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @ 8.60% p.a. annual for first ten years and 9.10% p.a. for last 5 years if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
7	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series XI in the nature of Promissory Note. INE160A09306	Issue Size: Rs.500 crores, Date Of Allotment: Nov. 27 2009, Date of Redemption: Nov. 27 2024, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @8.50% p.a. annual for first ten years and 9% p.a. for last 5 years if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All

		in Dematerialised form.
8.	Unsecured Redeemable Non convertible Subordinated upper Tier II Bonds (Debts Capital Instruments) Series XII in the nature of Promissory Note. INE160A09322	Issue Size: Rs.500 crores, Date Of Allotment: May 24 2010, Date of Redemption: May 24 2025, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @8.50% p.a. annual for first ten years and 9% p.a. for last 5 years if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
9.	Unsecured Redeemable Non convertible Subordinated Tier I Perpetual Bonds Series IV in the nature of Promissory Note. INE160A09249	Issue Size: Rs.150 crores plus green shoe option of Rs.150 crores, Date Of Allotment: Jan 19 2009, Date of Redemption: Perpetual, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @ 8.90% p.a. annual for first ten years and 9.40% p.a. if call option not exercised, Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
10.	Unsecured Redeemable Non convertible Subordinated Tier I Perpetual Bonds Series V in the nature of Promissory Note. INE160A09280	Issue Size: Rs.500 crores, Date Of Allotment: Aug 28 2009, Date of Redemption: Perpetual, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @ 9.15% p.a. annual for first ten years and 9.65% p.a. if call option not exercised. Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
11.	Unsecured Redeemable Non convertible Subordinated Tier I Perpetual Bonds Series VI in the nature of Promissory Note. INE160A09314	Issue Size: Rs.200 Crore, Date Of Allotment: Nov.27 2009, Date of Redemption: Perpetual, Par Value: Rs.1 million, Call Option: At par at the end of 10th year from deemed date of allotment (with the prior permission of RBI), Rate of Interest and Frequency: @9% p.a. annual for first ten years and 9.50% p.a. if call option not exercised. Listing: On the National Stock Exchange of India Ltd (NSE), All in Dematerialised form.
12.	9.65% Unsecured Redeemable Non Convertible Basel-III compliant Tier 2 Bonds Series XIV in the nature of Debenture. INE160A08019	Issue size: Rs.1000 Crore, Date of Allotment: February 24, 2014, Date of Maturity 24/02/2024, Face Value: Rs.1 million, Rate of Interest and Frequency: @9.65% p.a. Annual, Listing: On the Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
13.	9.68% Unsecured Redeemable Non Convertible Basel-III compliant Tier 2 Bonds Series XV in the nature of Debenture. INE160A08027	Issue size: Rs.500 Crore, Date of Allotment: March 28, 2014, Date of Maturity 28/03/2024, Face Value: Rs.1 million, Rate of Interest and Frequency: @9.68% p.a. Annual, Listing: On the Bombay Stock Exchange Ltd (BSE), All in Dematerialised form.
14.	9.68% Unsecured Redeemable Non Convertible Basel-III compliant Tier 2 Bonds Series XVI in the nature of Debenture. INE160A08035	Issue size: Rs.500 Crore, Date of Allotment: April 03, 2014, Date of Maturity 03/04/2024, Face Value: Rs.1 million, Rate of Interest and Frequency: @9.68% p.a. Annual, Listing: On the Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
15.	9.35% Unsecured Redeemable Non Convertible Basel-III compliant Tier 2 Bonds Series XVII in the nature of Debenture. INE160A08043	Issue size: Rs.500 Crore, Date of Allotment: Sep. 09, 2014, Date of Maturity 09/09/2024, Face Value: Rs.1 million, Rate of Interest and Frequency: @9.35% p.a. Annual, Listing: On the Bombay Stock Exchange Ltd (BSE). All in Dematerialised

		form.
16.	9.25% Unsecured Redeemable Non Convertible Basel-III compliant Tier 2 Bonds Series XVIII in the nature of Debenture. INE160A08050	Issue size: Rs.1000 Crore, Date of Allotment: Sep. 30, 2014, Date of Maturity 30/09/2024, Face Value: Rs.1 million, Rate of Interest and Frequency: @9.25% p.a. Annual, Listing: On the Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
17.	9.15% Unsecured Perpetual Non Convertible subordinate Basel-III compliant additional Tier 1 Bonds Series VII in the nature of Debenture. INE160A08076	Issue size: Rs.1500 Crore, Date of Allotment: Feb 13, 2015, Perpetual, Face Value: Rs.1 million, Rate of Interest and Frequency: @ 9.15% annual with the call option at the end of 10 year from the date of allotment, Listing: On the Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
18.	8.65 % Unsecured Redeemable Non Convertible Basel-III compliant Tier 2 Bonds Series XIX in the nature of Debenture. INE160A08092	Issue size: Rs.1500 Crore, Date of Allotment: Feb. 05, 2016, Date of Maturity 05/02/2026, Face Value: Rs.1 million, Rate of Interest and Frequency: @8.65 % p.a. Annual, Listing: On the Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
19.	8.95% Unsecured Perpetual Non Convertible subordinate Basel-III compliant additional Tier 1 Bonds Series VIII in the nature of Debenture. INE160A08100	Issue size: Rs.1500 Crore, Date of Allotment: March 3, 2017, Perpetual, Face Value: Rs.1 million, Rate of Interest and Frequency: @ 8.95% p.a. Semi annual with the call option at the end of 5 th year from the date of allotment, Listing: On Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
20.	9.21% Unsecured Perpetual Non Convertible subordinate Basel-III compliant additional Tier 1 Bonds Series IX in the nature of Debenture. INE160A08118	Issue size: Rs.500 Crore, Date of Allotment: March 29, 2017, Perpetual, Face Value: Rs.1 million, Rate of Interest and Frequency: @ 9.21% annual with the call option at the end of 5 th year from the date of allotment, Listing: On Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
21.	9.21% Unsecured Perpetual Non Convertible subordinate Basel-III compliant additional Tier 1 Bonds Series X in the nature of Debenture. INE160A08126	Issue size: Rs.250 Crore, Date of Allotment: March 31, 2017, Perpetual, Face Value: Rs.1 million, Rate of Interest and Frequency: @ 9.21% annual with the call option at the end of 5 th year from the date of allotment, Listing: On Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.
22.	8.98% Unsecured Perpetual Non Convertible subordinate Basel-III compliant additional Tier 1 Bonds Series XI in the nature of Debenture. INE160A08134	Issue size: Rs.1500 Crore, Date of Allotment: July 25, 2017, Perpetual, Face Value: Rs.1 million, Rate of Interest and Frequency: @ 8.98% annual with the call option at the end of 5 th year from the date of allotment, Listing: On Bombay Stock Exchange Ltd (BSE). All in Dematerialised form.

	Table DF-16: Equities	- Disclosure for Banking Book Positions	
	Qı	ualitative Disclosures	
1	The general qualitative disclosure requirement (Para 2.1 of this annex) with respect to equity risk, including:		
	Differentiation between holdings on which capital gains are expected and those taken under other objectives including for relationship and strategic reasons; and	All Equity HTM investment are in Foreign and Indian sut Banks.these are strategic in nature.	usidiaries, Join Venture, Associates & Regional Rural
	Discussion of important policies covering the valuation and accounting of equity holdings in the banking book. This includes the accounting techniques and valuation methodologies used, including key assumptions and practices affecting valuation as well as significant changes in these practices.	As soon as the deal is entered (whether settled or n For the equity deals transaction vouchers are passe and transaction vouchers are passed on the date of of deal tickets received from front office, on obtaini (excluding Shares/Deals done on OM-NDS) and gett broker).	d and for other deals contra vouchers are passed settlement. These vouchers are passed on the basis ng of broker confirmation from counter party
	Qu	 antitative Disclosures	
	T	BOOK VALUE	FAIR VALUE
		30.09.2018	30.09.2018
1	Value disclosed in the balance sheet of investments, as well as the fair value of those investments; for quoted securities, a comparison to publicly quoted share values where the share price		
	is materially different from fair value.*	25,499.36	72,455.03
	Publicly quoted share values where the share price is materially	5 200 00	50.054.55
	different from fair value.** The types and nature of investments, including the amount that	5,298.98	52,254.65
	can be classified as:		
	Publicly traded **	5,298.98	52,254.65
	Fis (IFCI)	34.02	40.48
	JV (In India) PNB HFL	4,514.96	48,687.50
	Subsidiaries(In India) PNB GILTS LTD	750.00	3,526.67
	Privately held. ***	20,200.38	20,200.38
	Financila Corporation	17.30	17.30
	JVs (In India)	0.00	0.00
	JVs (Outside India)	3,682.32	3,682.32
	RRBs	697.59	697.59
	Subsidiaries(In India)	317.28	317.28
	Subsidiaries(Outside India)	15,485.89	15,485.89
3	The cumulative realised gains (losses) arising from sales and		A
	liquidations in the reporting period. Total unrealised gains (losses)13	NIL NIL	NIL NIL
	Total unrealised gains (losses)13 Total latent revaluation gains (losses)14	NIL NIL	NIL NIL
	Any amounts of the above included in Tier 1 and/or Tier 2 capital.	INIL	IVIL
	****	24,484.00	71,433.21
7	Capital requirements broken down by appropriate equity groupings, consistent with the bank's methodology, as well as the aggregate amounts and the type of equity investments subject to any supervisory transition or grandfathering provisions regarding regulatory capital requirements.	NA NA	NA NA

¹³ Unrealised gains (losses) recognised in the balance sheet but not through the profit and loss account. 14 Unrealised gains (losses) not recognised either in the balance sheet or through the profit and loss account

	Item	(Rs. In Million)
1	Total consolidated assets as per published financial statements	7629497
	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purpose but outside the scope of regulatory consolidation	
	consolidation	1
	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	
	medaure	(
4	Adjustments for derivative financial instruments	9314
5	Adjustment for securities financiang transactions (i.e. repos and similar secured lending)	47205
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of	
	off- balance sheet exposures)	70015
7	Other adjustments	19665
8	Leverage ratio exposure	827334

DF-18 Leverage ratio common disclosure template	
ltem	Leverage Ratio Framework (Rs. In millions) 30.09.2018
On-balance sheet exposures	
1. On-balance sheet items (excluding derivatives and SFTs, but including collateral)	7629497.80
2. (Asset amounts deducted in determining Basel III Tier 1 capital)	196652.30
3. Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	7432845.50
Derivative exposures	
4. Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	48292.60
5. Add-on amounts for PFE associated with all derivatives transactions	44850.90
6. Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	0.00
7. (Deductions of receivables assets for cash variation margin provided in derivatives transactions)	0.00
8. (Exempted CCP leg of client-cleared trade exposures)	0.00
Adjusted effective notional amount of written credit derivatives	0.00
10. (Adjusted effective notional offsets and add-on deductions for written credit derivatives)	0.00
11. Total derivative exposures (sum of lines 4 to 10)	93143.50
Securities financing transaction exposures	0
12. Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	47205.00
13. (Netted amounts of cash payables and cash receivables of gross SFT assets)	0.00
14. CCR exposure for SFT assets	0.00
15. Agent transaction exposures	0.00
16. Total securities financing transaction exposures (sum of lines 12 to 15)	47205.00
Other off-balance sheet exposures	
17. Off-balance sheet exposure at gross notional amount	2130738.10
18. (Adjustments for conversion to credit equivalent amounts)	-1430586.55
19. Off-balance sheet items (sum of lines 17 and 18)	700151.55
Capital and total exposures	
20. Tier 1 capital	319778.20
21. Total exposures (sum of lines 3, 11, 16 and 19)	8273345.55
Leverage ratio	
22. Basel III leverage ratio (per cent)	3.87