<u>DISCLOSURES UNDER PILLAR - 3 OF BASEL - III, FOR THE FINANCIAL YEAR</u> ENDED MARCH 31, 2020

1. Scope of Application and Capital Adequacy

Table DF-1 - Scope of Application

Name of the head of the banking group to which the framework applies: - Sumitomo Mitsui Banking Corporation, India Branches.

Sumitomo Mitsui Banking Corporation (SMBC) was established in the year 2001 following the merger of two of Japan's leading banks namely Sakura and Sumitomo. SMBC is headquartered in Tokyo-Japan. SMBC is the banking arm of Sumitomo Mitsui Financial Group. SMFG and its group companies offer a broad range of financial services such as banking, leasing, securities, credit card, investment, mortgage securitization, venture capital and other credit related businesses.

In India, SMBC received Banking License from RBI on May 18, 2012 and established its Branch in New Delhi. The commercial operations of the bank started during the financial year 2012-2013. During financial year 2016-17, having received license from RBI, the Bank commenced its operations in Mumbai through establishment of its second branch on March 21, 2017. The information provided in the disclosures is consolidated for the Bank's operations in India through two of its branches located in New Delhi and Mumbai.

(i) Qualitative Disclosures:

a. List of group entities considered for consolidation

Name of	Whether the	Explain the	Whether	Explain	Explain	Explain the
entity/	entity is	method	the entity	the	the	reasons if
Country of	included	of	is	method of	reasons for	consolidated
incorporation	under	consolidation	included	consolidati	difference	under only one
	accounting		under	on	in the	of the scopes of
	scope of		regulatory		method of	consolidation
	consolidation		scope of		consolidati	
	(yes/no)		consolidat		on	
			ion			
			(yes/no)			

As on March 31, 2020, the bank has been operating through two of its branches in India. Hence, there are no group entities for consolidation.

b. List of group entities not considered for consolidation both under the accounting and regulatory scope of application

Name of	Principle	Total balance sheet	% of	Regulatory	Total balance sheet
entity/	activity	equity	bank's	treatment of	assets
Country of	of the	(as stated in the	holding	bank's	(as stated in the
incorporation	entity	accounting	in the	investments	accounting balance
		balance sheet of	total	in the capital	sheet of the legal
		the legal entity)	equity	instruments	entity)
			- •	of the entity	

As on March 31, 2020, the bank has been operating through two of its branches in India. Hence, there are no group entities for consolidation.

(ii) Quantitative Disclosures:

c. List of group entities considered for consolidation

Name of the entity /	Principle	Total balance sheet equity	Total balance sheet assets	
country of incorporation	activity of	(as stated in the accounting	(as stated in the accounting	
(as indicated in (i) a.	the entity	balance sheet of the legal	balance sheet of the legal	
above)	•	entity)	entity)	
A 36 124 2020 d 1 1 1 1 1 d d d 1 1 d d d 1 d d d d				

As on March 31, 2020, the bank has been operating through two of its branches in India. Hence, there are no group entities for consolidation.

d. The aggregate amount of capital deficiencies in all the subsidiaries which are not included in the regulatory scope of consolidation i.e. that are deducted:

Not Applicable

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

Nil

f. Any restrictions or impediments on transfer of funds or regulatory capital within the banking group:

Nil

Table DF-2 - Capital Adequacy:

Qualitative disclosures

a. Bank's approach to assessing the adequacy of its capital to support current and future activities:

The Bank maintains a strong base of capital to comply with the local regulatory requirements and to adequately support its current and future activities. The Internal Capital Adequacy Assessment Process conducted and documented through ICAAP, details the business plans of the bank and assessment of requirement/adequacy of capital for future years, under the normal and stressed conditions.



Quantitative Disclosures:

Capital requirement for credit, market and operational risk and Common Equity Tier 1, Tier-1 and Total Capital ratios as on March 31, 2020 are detailed as below: -

(Rs. in millions)

		(NS. 111 IIIIIIIIIII)
	Particulars	Amount
b	Capital requirements for credit risk	22,432.08
	- Portfolios subject to standardised approach	22,293.55
	- Securitisation exposures	138.53
c	Capital requirements for market risk Standardised duration approach	1,244.66
	-Interest rate risk	1,063.65
	-Foreign exchange risk (including gold)	181.01
	-Equity risk	0.00
d	Capital requirements for operational risk -Basic indicator approach	844.37
e	Common Equity Tier-I, Tier-II and Total capital ratios:	CET-Tier-I Capital Ratio
	-For the top consolidated group	40.10% Tior II Capital Ratio 0.76%
	- For significant bank subsidiaries (stand alone or sub- consolidated depending on how the Framework is applied)	Tier-II Capital Ratio 0.76% Total Capital Ratio- 40.86% The bank is operating with two branches in India.

Notes:

- 1. During the year, the Bank has received INR 44,585.50 million as "Interest Free Funds" from its Head Office, forming part of Common Equity Tier-I Capital;
- 2. Capital requirement is calculated at 11.331% consisting 9.00% minimum requirement, 1.875% for Capital Conservation Buffer and 0.456% as buffer for Domestic/Global Systemically Important Banks (D/G-SIBs).
- 3. The regulatory requirement for implementation of the last tranche of 0.625% of Capital Conservation Buffer (CCB) by March 31, 2020 has been deferred to September 30, 2020 vide RBI notification no. DOR.BP.BC.No.45/21.06.201/2019-20 dated March 27, 2020, hence not considered.
- 4. The unrated claims on corporates, AFCs and NBFC-IFCs having aggregate exposure of more than INR 2,000 million from the banking system have been risk weighted at 150% with effect from April 01, 2019, as per regulatory prescription.

2. Risk Exposure and Assessment

General qualitative disclosures on risk area, risk management objectives, policies and processes etc.

The Bank has identified the following risks as material to its nature of operations:

- ► Credit Risk (including credit concentration risk)
- Market Risk
- Operational Risk
- ► Liquidity Risk
- ▶ Interest Rate Risk in the Banking Book

Risk Management framework

Overview - The Bank's risk management framework is embedded in the business through the different levels supported by an appropriate level of investment in information technology and its people.

Credit Risk

Credit risk refers to risk of any losses the Bank may incur due to reduction or loss of the value of assets (including off balance-sheet assets) arising from any credit events such as deterioration of borrowers' financial standing. The purpose of credit-risk management is to maintain the soundness of the Bank's assets by controlling credit risk at acceptable levels relative to the amount of Capital so as to manage the risk at acceptable levels and to contribute to the interests of stakeholders by realizing the establishment of a credit portfolio with high capital and asset efficiency by securing appropriate levels of profits corresponding to risk.

The SMBC Head Office formulates policies, rules and procedures for SMBC branches worldwide. The Branch has put in place credit policy for local operations in line with SMBC guidelines as well as the RBI circulars, guidelines, notifications and directives. The credit policy stipulates guidelines for adherence to prudential limits as well as outlines RBI directives in the form of master circulars / directions. The credit policy for local operations is reviewed periodically to accommodate RBI directions. The Bank has an independent committee for evaluation of credit proposals. The Bank also has an elaborate stress test policy for credit risk and subjects the portfolio periodically to the shocks as prescribed. The Bank has a comprehensive credit risk framework to manage Credit Risk, in a uniform and consistent manner.

The bank, on a regular basis, monitors the portfolio in terms of growth, quality and concentration, subjects the credit portfolio to stress test by way of sensitivity (single and multiple factor) and scenario analysis. The Bank has also established an Early Warning Framework for identification of any incipient sickness in the borrower account at an early stage. Further, the Bank also extensively uses Central Repository of Information on Large Credits (CRILC), Credit Information Companies (CIC) and Central Fraud Reporting platforms while undertaking credit assessment.



Market Risk / Liquidity Risk

Market risk is the risk whereby movements in market factors such as foreign exchange rates, interest rates and equity prices reduce our income or the market value of our portfolios. Exposure to market risk is mainly classified into structural banking books. SMBC India Branches' Policies on Market risk and Liquidity Risk have been put in place to cater to HO Guidelines and Local Regulatory guidelines.

Market Risk on the portfolio is assessed and managed through measures such as price value of one basis point, value-at-risk, stop loss and net overnight open position limits. The risk associated with our banking book is also measured through metrics such as duration of equity, earnings at risk and liquidity gap limits. The limits are stipulated in our Investment Policy, Asset Liability Management Policy and Derivatives Policy which are reviewed and approved by local Management Committee (MC).

The Asset Liability Management Committee (ALM Committee) comprises senior management and senior executives. ALM meets periodically and reviews the Bank's business profile and its impact on asset liability management and determines the asset liability management strategy in light of the current and expected business environment. ALM reviews the overall portfolio position and the interest rate and liquidity gap positions on the banking book. ALM also sets deposit and benchmark lending rates. The Market Risk Management Team, in consultation with TRD recommends changes in risk policies and controls and the processes and methodologies for quantifying and assessing market risks. Risk limits including position limits and stop loss limits are monitored by the TRD and MRM and reviewed periodically. Foreign exchange risk is monitored through the net overnight open position limit. Interest rate risk is measured through the use of repricing gap analysis and duration analysis. Interest rate risk is further monitored through interest rate risk limits approved by ALM.

The Bank uses various tools for measurement of liquidity risk including the statement of structural liquidity, liquidity ratios and stress testing. Our Bank maintains diverse sources of liquidity to facilitate flexibility in meeting funding requirements.

Operational Risk

Operational risk is the risk of loss resulting from inadequate or failed internal processes, people or systems, or from external events. Operational risk includes legal risk but excludes strategic and reputational risks. Operational risk is inherent in the Bank's business activities in both domestic as well as overseas operations and covers a wide spectrum of issues. Operational risk can result from a variety of factors, including failure to obtain proper internal authorizations, improperly documented transactions, failure of operational and information security procedures, computer systems, software or equipment, fraud, inadequate training and employee clerical errors.

Operational risk in the Branch is managed through comprehensive HO rules and SMBC India Branches' branch procedures of internal controls, systems and procedures to monitor transactions, key backup procedures and undertaking regular contingency planning. The control framework is designed based on categorization of functions into front-office, comprising business groups, middle office comprising credit and treasury middle offices, back-office comprising operations, Finance and Accounting Department (FAD), General Affairs Section (GAS) function.

The Bank's operational risk management governance and framework is defined in the Risk Management Charter approved by Planning Department-Asia Pacific Division (PDAPD) and local management committee. The Policy is applicable across all the functions in the branch ensuring a clear accountability and responsibility for management and mitigation of operational risk, developing a common understanding of operational risk and helping the business and operation groups to improve internal controls, thereby reducing the probability of an Operational Risk event.

The Risk Management Committee (RMC) at the Bank, represented by Senior Management of the Bank along with members of the credit risk, treasury, operations, information technology and other critical departments; meets regularly to examine and evaluate the risk profile of the Bank. The coverage includes all the material risks envisaged by the bank both Pillar I as well as Pillar II Risks as per RBI / Basel Guidelines. The RMC adopts pro-active approach towards mitigating the risk in order to ensure smooth banking operations.

Table DF-3 - Credit risk: General Disclosures

Qualitative Disclosures

a. Credit quality of Loans and Advances

Even though the Bank is following Standardisation Approach, yet the Bank has an established internal credit rating system that facilitates decision making by taking into account quantitative and qualitative aspects of the proposal for credit facilities. The credit rating system analyses the inherent risk relating to facility as well as the borrower and assigns a rating that is indicative of risk profiling of the proposal.

The monitoring of the portfolio is undertaken at regular intervals and results of the analysis are presented to the Management Committee and Risk Management Committee. The portfolio analysis is undertaken to estimate credit concentration, asset growth, geographical spread as well as adherence to prudential norms such as Sectoral limits, Single borrower, Group borrower limits etc.

All loans and advances in the Bank are classified according to asset quality, nature and number of days in arrears in accordance with RBI guidelines.

Non-Performing Assets (NPA)

Bank has adopted the definitions of 'past due' and 'impaired' (for accounting purposes) as defined by the regulatory authority for Income Recognition and Asset Classification. An account becomes NPA if it remains overdue for a certain period as defined by the Reserve Bank of India. An impaired asset is an asset which has been classified as such in accordance with the guidelines defined by the Reserve Bank of India on its becoming a NPA.

Quantitative Disclosures

b. Total Gross credit risk exposures, Fund based and Non-fund based separately

- Fund Based- INR 174,257.93 Million (Excluding exposure to QCCP)
- Non Fund Based- INR 49,410.92 Million (credit equivalent amount excluding QCCP exposure)



c. Geographical distribution of exposures, Fund based and Non-fund based separately

(Rs. in millions)

Particulars	As at March 31, 2020			
rarticulars	Domestic	Overseas	Total	
Fund Based	174,257.93	Nil	174,257.93	
Non Fund Based	49,410.92	Nil	49,410.92	
Total	223,668.85	Nil	223,668.85	

d. Industry type distribution of exposures, fund based and non-fund based separately.

(Rs. in millions)

Todayte	Funded	Non-Funded
Industry	Exposure*	Exposure@
Food Processing- Others	136.29	
Textiles - Others	3,344.50	245.42
Wood and Wood Products	177.64	
Petroleum (non-infrastructure) Coal Products (non-		398.49
mining) and Nuclear Fuels		
Chemical & Chemical Products	6,231.91	3,414.27
- Fertilizers		585.91
- Drugs & Pharmaceuticals	3,404.93	690.38
- Petro Chemicals (excluding under infra.)	14.27	1,516.23
- Others	2,812.71	621.75
Rubber, Plastic & their products	1,744.93	12.39
Basic Metal and Metal Products	14,247.28	763.51
Basic Metal and Metal Products - Iron & Steel	10,754.53	763.51
Basic Metal and Metal Products - Others	3,492.75	
All Engineering	15,085.59	3,204.38
All Engineering- Electronics	6,214.81	23.94
All Engineering- Others	8,870.78	3,180.44
Vehicle, Vehicle Parts & Transport Equipments	13,318.79	361.56
Construction	119.10	1,663.53
Infrastructure – Energy – Electricity Generation	3,070.00	1,309.21
Other Industries – Manufacturing	213.95	37.51
Others (including service sector)	53,823.39	38,000.65
Residuary Exposure	62,744.56	
- of which claims on RBI	54,234.89	
- Securitization Exposure	6,112.74	
- Others (fixed assets, accrued interest etc.)	2,396.93	
TOTAL	174,257.93	49,410.92

^{*}On outstanding basis and excluding exposure to QCCP

[@] Sum of derivative exposure as per Current Exposure Method & credit equivalent of non-fund based exposure.

e. Residual maturity break down of Assets

(Rs. in millions)

Maturity Buckets	Investment *	Loans & Advances	Foreign Currency Assets
Next Day	-	28.28	2,210.13
2 to 7 Days	4,999.33	6,643.04	173.86
8 to 14 Days	34.08	8,948.22	86.93
15 to 30 days	2,195.53	22,661.19	1,285.96
31 days to 2 months	2,216.72	14,079.16	365.97
Over 2 months up to 3 months	8,145.13	21,250.65	1,882.21
Over 3 months up to 6 months	22,487.11	6,405.67	832.32
Over 6 months up to 12 months	25,586.11	11,676.03	1
Over 1 year to 3 years	3,087.37	10,333.01	-
Over 3 years to 5 years	503.27	4,440.04	-
Over 5 years	-	2,732.10	529.66
Total	69,254.65	109,197.39	7,367.04

^{*}Gross i.e. excluding provision for depreciation on Investments, if any.

- f. Amount of NPA (Gross) Nil
- g. Net NPA Nil
- h. NPA Ratios

Gross NPA to gross advances:

Nil
Net NPA to net advances:

Nil

i. Movement of NPAs (Gross)

Opening Balance Nil
Additions: Nil
Reductions: Nil
Closing Balance Nil

- i. Movement of provisions for NPA Not Applicable
- k. Amount of Non-Performing Investments Nil
- 1. Amount of provision held for non-performing investments Nil
- m. Movement of provisions for depreciation on investments

Opening Balance:
Provisions made during the period
Write-off
Write-back of excess provisions
Closing Balance
Nil

- n. Non-Performing Assets by major industry or counterparty type Nil
- **o.** Amount of NPAs and past due loans provided separately which broken down by significant geographic areas including the amounts of specific and general provisions related to each geographical area Nil

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

Qualitative Disclosures:

In line with RBI directive for implementation of the New Capital Adequacy Framework, the Bank accepts the ratings of RBI prescribed following External Credit Rating Agencies (ECRA); under standardisation approach.

Domestic ECRA	International ECRA
Credit Analysis and Research Limited (CARE)	Moody's
CRISIL Limited	Standard & Poor's
India Ratings and Research Private Limited (India Ratings) (formerly FITCH India)	Fitch
ICRA Limited	
Brickwork Ratings India Private Limited	
SME Rating Agency of India Limited (SMERA Ratings Limited	

The risk weights are mapped to the ratings assigned. The facilities for which the rating from ECRA is not available are treated as unrated and corresponding risk weight is assigned depending upon the tenor of the facility.

Quantitative Disclosures:

The exposure (excluding exposure to QCCP) as on March 31, 2020 under each credit risk category;

(Rs. in millions)

Risk Bucket	Amount
Below 100% Risk Weight	119,573.40
100% risk weight	8,333.90
More than 100% risk weight	95,761.55
Deducted	
Total	223,668.85

Table DF-5 - Credit Risk Mitigation - Disclosures for Standardised Approaches

Qualitative Disclosures:

The bank has in place a well-structured credit risk mitigation structure which elaborates on the risk appetite and risk mitigation of the Bank. It is the endeavour of the bank to request for collateral for corporate credits, unless the business case warrants unsecured lending. Collateral stipulated is usually mortgages, charge over business stock and debtors and/or financial instruments. The bank has adopted norms of valuation of collateral as stipulated in the prudential guidelines of RBI. Credit facilities which are backed by corporate guarantee of the parent, take into account shareholding of the parent in the borrower and the credit worthiness of the guarantor.

Quantitative Disclosures:

The Bank has considered cash collateral of INR 189.82 million in form of fixed deposits as eligible financial collateral for netting outstanding off balance sheet exposure of INR 1,073.90 million with haircut of 0.00%. The exposure (after, where applicable on-or off-balance sheet netting) that is covered by guarantees/credit derivatives (whenever specifically permitted by RBI) for each separately disclosed portfolio is as below;

(Rs. in millions)

Portfolio	Portf	olio backed by	Unsecured	Total
Fortiono	Guarantees*	Other tangible assets@	Unsecured	Total
Funded exposure	31,961.75	67,344.22	75,011.91	174,317.88
Off-balance sheet exposure	3,304.90	451.36	14,539.71	18,295.97
Derivative exposure	29.98	-	31,084.97	31,114.95
Total exposure	35,296.63	67,795.58	120,636.59	223,728.80

^{*} includes exposure backed by guarantees, LCs, Acceptances letter of comfort/awareness/intent @the exposure that is backed by mortgages, FDs, charge on assets, receivables etc.

Table DF-6 - Securitisation - Disclosure for Standardised Approach

Qualitative and Quantitative disclosures:

The bank purchases Pass Through Certificate (PTC) to meet Priority Sector Lending targets, in line with the regulatory requirements. The risks pertaining to credit, legal, counterparty etc. has been analysed before purchasing PTC.

As an investor, the Bank chooses the originator based on internal due diligence and with specification on parameters (such as tenor, loan to value, seasoning etc.) of the underlying loans in the pool. The regulatory requirement of minimum seasoning (Minimum Holding Period), minimum retention requirement (MRR) is being adhered to. The SPV is rated both on local and international scale by external rating agencies. An SPV/Trust (which is bankruptcy remote) has been created by the seller/originator and an independent party has been appointed as trustee. The said pool is then assigned by the originator to the SPV/Trust. SPV/Trust issues an Information Memorandum (IM) outlining all the aspects of the transaction to the investor (SMBC) for private placement. Basis the information memorandum, a consideration is paid by the investor to the SPV for which SPV, basis the issue price per PTC, issues the PTCs (tradable instrument) to the investors (SMBC and originator). The PTCs are thereafter transferred from Demat account of the SPV Trust to the Demat account of the investors. The future receivables which are collected by the servicing agent, at defined frequency, are deposited in collection and payment account (CPA) of the SPV for onward remittance to various stakeholders in line with the MRR requirements and waterfall mechanism as detailed in the transaction documents.

The PTCs are classified under Investments in the Financial Statement and the valuation of PTC's is carried out on quarterly basis as per the RBI/FIMMDA valuation guidelines. The depreciation upon valuation, if any, is provided for in the books of accounts on quarterly basis. From the monitoring perspective, the pool performance is analysed on monthly basis on parameters like collections, collection efficiency, pay-out details, prepayment and foreclosures etc. The portfolio is also subjected to credit stress test to access the impact on capital adequacy.

Total Outstanding Securitization exposure as of March 31, 2020 stands at INR 6,112.74 including accrued interest of INR 18.08 million.

Table DF-7 - Market Risks in the Trading Book

Qualitative disclosures

Market Risk

It is the risk of losses arising from changes in market rates or prices that can affect the value of financial instruments. In the Bank, majority of Market Risk is arising from operations related to treasury. Market Risk is tracked and measured on a dynamic basis by a dedicated Market Risk department, which alerts management in to taking appropriate action.

Market Risk Organization Structure at the Bank

Bank's Risk Management is controlled by Risk Management Committee. The Risk Management Committee determines risk tolerance and appetite for market risk. It also monitors and reviews significant risks and effectiveness of processes and sets out management responsibilities. Risk Management Committee formulates and implements the market risk policies and operational plans and recommends changes to policies, processes and parameters for approval.

Market Risk Limit Structure at the Bank

Market Risk limits represents strategic restrictions, reflecting the risk tolerance of the Bank, the nature of the trading activities and the perceived trading and management skills. The limit setting is to prevent the accumulation of Market Risk beyond the Bank's risk tolerance level, as determined by the Bank's top management, and to reflect mandates of individual trading units.

The Bank calculates the risk charge on market risk on the basis of standardized approach as prescribed by RBI. The portfolio contains foreign exchange and interest rate risk only. The interest rate general risk is computed on the basis of duration based approach.

Market Risk Management

The Bank's Market Risk Framework comprises market risk policies, market risk limit and risk methodologies. The market risk policies are reviewed at least once a year to align with regulatory guidelines and international best practices.

Quantitative disclosures

The capital requirements for market risk are as follows:

(Rs. in millions)

Components of Market Risk	March 2020
Interest Rate Risk	1,063.65
Equity position risk	
Foreign Exchange risk	181.01
Total	1,244.66



Table DF-8 - Operational Risk

Qualitative disclosures: The approaches for operational risk capital assessment

The Bank's Operational Risk Management framework includes the identification, assessment, measurement and monitoring & oversight of operational risks within the Bank. Operations of SMBC India Branches Branch currently follow Head Office policies for Operational Risk Management.

The Bank has a commitment to meeting high ethical and Operational Risk Management standards in the way it conducts its business. The governing principles and fundamental components of the Bank's operational risk management approach include accountability in the individual business lines for management and control of the significant operational risks to which they are exposed.

SMBC India Branches using an effective organization structure ensures the following to manage the operational risk by:

- a. Separation of duties between key functions.
- b. Periodic operational risk self-assessment tools such as KRIs, RCSA and RCA.
- c. Comprehensive assessment of all new products and processes.
- d. Risk mitigation programs, which use insurance policies to transfer the risk of high severity losses e.g. cash, where feasible and appropriate
- e. Business Continuity Plan Business Disruption of key business services for an extended period of time can affect the Bank's image/downfall, unless appropriate emergency response and business resumption strategies are maintained.

As permitted by RBI, the Bank presently follows the Basic Indicator Approach for assessing the capital requirement related to capital charge for Operational Risk.



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

Qualitative Disclosures

Interest Rate Risk in the Banking Book

Interest Rate risk in Banking Book (IRRBB) refers to the risk of loss in earnings or economic value of the Bank's Banking Book as a consequence of movement in interest rates. Interest rate risk arises from holding assets/liabilities and Off-Balance Sheet [OBS] items with different principal amount, maturity dates or re-pricing dates thereby creating exposure to changes in levels of interest rates.

IRRBB Organization Structure

Asset Liability Management Committee (ALM Committee) ensures compliance with regulatory and internal policies related to IRRBB and provides strategic direction, for achieving IRRBB management objectives. The Assets and Liabilities Management Committee of SMBC India Branches has been established to provide the framework to strategically manage the bank's assets and liabilities while adhering to the risk management objectives established by the Management committee. The ALM is responsible for formulating the branch's asset and liability strategy including the pricing of advances and deposits, balance sheet planning, funding decisions, spread management and also for managing Market and Liquidity risk.

The ALM meeting is convened on a monthly basis to review risks, market condition and its impact on balance sheet.

Quantitative Disclosures

Interest rate risk in banking book is primarily the change in the net interest income and the value of the bank's assets and liabilities, due to changes in interest rate. This is assessed from the following perspectives:

i. Earnings perspective (Earnings-at-risk) approach

From an Earnings perspective, the Interest rate sensitivity gap reports indicate whether the Bank is in a position to benefit/lose from rise/fall in interest rates due to repricing of assets and liabilities under various interest rate movement scenarios; the impact which may be observed on the Net Interest Income of the bank.

As of March 31, 2020, the impact of an incremental 100 basis points parallel fall or rise in the yield curve at the beginning of the year on Net Interest Income for the next 12 months amounts to Rs. (+/-) INR 162.01 million. However, this is well within the EaR limit set for the bank.

ii. Economic Value perspective (i.e. Market Value of Equity-MVE approach)

From an Economic Value perspective, the Duration Gap report indicates the impact of movement in interest rate on the value of banks assets and liabilities and thus impacting the value of equity of the Bank.

As of March 31, 2020, the fall in the value of equity for 200 bps interest rate shock (parallel increase) is -0.6% of our capital fund. This is lower than the internal threshold limit of 3% set for the bank and also much lower than the threshold of 20% prescribed by RBI.

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

Qualitative Disclosure

- a. The capital allocation for counterparty credit risk is based on regulatory guidelines. The bank follows Standardized Approach for assigning capital to its counterparty credit exposure
- b. The counterparty credit exposure limits are assigned based on the credit worthiness of counterparty vis-à-vis risk appetite of the bank after taking into consideration qualitative and quantitative factors of the party. The parameters considered, among other factors include the financial strength, net worth, industry of operation, liquidity position etc.
- c. With regard to wrong way risk exposure, be it specific or general, the bank has the policy to monitor and take proactive corrective measures to address issues related to such exposure and simultaneously make internal provisions (normally higher than the regulatory requirement) in order to face worse situation.

Quantitative Disclosure

(Rs. in millions)

Items	Notional Principal Amount	Credit Equivalent
FCY-FCY Cross Currency Swaps	25,081.47	3,580.01
FCY-INR Currency Swaps	160,633.68	20,365.35
Interest Rate Swaps	35,059.65	872.52
Foreign Exchange Contracts*	125,583.77	6,011.32
Options	5,788.37	285.75
Total	352,146.94	31,114.95

^{*}Excluding exposure to QCCP



Table DF-11 - Composition of Capital

(Rs in million)

Dautica	*1a#a	(KS IN MII	· · · · · · · · · · · · · · · · · · ·
Particulars		Eligible Amount	Ref No.
Comm	on Equity Tier 1 capital: instruments and Reserves		
1	Directly issued qualifying common share capital plus related		
	stock surplus (share premium)	79,475.33	a
2	Retained Earnings	7,310.08	b
3	Accumulated other comprehensive income (and other		
	reserves)		
6	Common Equity Tier 1 capital before regulatory		
	adjustments	86,785.41	
Comm	on Equity Tier 1 capital: regulatory adjustments		
9	Intangibles (net of related tax liability)	-	
10	Deferred tax assets	-	
28	Total regulatory adjustments to common equity Tier 1	-	
29	Common Equity Tier 1 capital (CET1)	86,785.41	
Additi	onal Tier 1 capital: instruments		
36	Additional Tier 1 capital before regulatory adjustments	-	
Additi	ional Tier 1 capital: regulatory adjustments		
43	Total regulatory adjustments to Additional Tier 1 capital	-	
44	Additional Tier 1 capital (AT1)	-	
	1 (86,785.41	
Tier 2	capital: instruments & provisions		
50	Provisions	1,654.28	С
51	Tier 2 capital before regulatory adjustments	1,654.28	
	capital: regulatory adjustments		
57	Total regulatory adjustments to Tier 2 capital	-	
58	Tier 2 capital (T2)	1,654.28	
59	Total Capital (TC=T1+T2)	88,439.69	
60	Total risk weighted assets	216,407.25	
60a	of which: total credit risk weighted assets	197,970.84	
60b	of which: total market risk weighted assets	10,984.52	
60c	of which: total operational risk weighted assets	7,451.89	
	ll ratios and Buffers	10.100/	
61	Common Equity Tier 1 (as a percentage of risk weighted assets)	40.10%	
62	Tier 1 (as a percentage of risk weighted assets)	40.10%	
63	Total Capital (as a percentage of risk weighted assets)	40.86%	
64	Institution specific buffer requirement (minimum CET1	10.007	
01	requirement plus capital conservation plus countercyclical	7.831%	
	buffer requirements plus G-SIB buffer requirement,		
	expressed as a percentage of risk weighted assets)		
65	of which: capital conservation buffer requirement	1.875%	
66	of which: bank specific countercyclical buffer requirement	-	
67	of which: G-SIB buffer requirement	0.456%	
68	Common Equity Tier 1 available to meet buffers (as a		STEDU BANKING
	percentage of risk weighted assets)	34.60%	13/

National minima (if different from Basel III)				
69	National Common Equity Tier 1 minimum ratio (if different			
	from Basel III minimum)	5.50%		
70	National Tier 1 minimum ratio (if different from Basel III			
	minimum)	7.00%		
71	National total capital minimum ratio (if different from Basel			
	III minimum)	9.00%		
Amou	nts below the thresholds for deduction (before risk			
weigh	iting)			
Not A	pplicable			
Applicable caps on the inclusion of provisions in Tier 2				
76	Provisions eligible for inclusion in Tier 2 in respect of			
	exposures subject to standardized approach (prior to	1,654.28		
	application of cap)			
77	Cap on inclusion of provisions in Tier 2 under standardized	2,474.64		
	approach			
78	Provisions eligible for inclusion in Tier 2 in respect of	Not Applicable		
	exposures subject to internal ratings-based approach (prior			
	to application of cap)			
79	Cap for inclusion of provisions in Tier 2 under internal	Not Applicable		
	ratings-based approach			

Notes to the Template

Row No. of		
the		
template	Particular	(Rs in million)
10	Deferred tax assets associated with accumulated losses	-
	Deferred tax assets (excluding those associated with	
	accumulated losses) net of Deferred tax liability*	-
	Total as indicated in row 10	-
50	Eligible Provisions included in Tier 2 capital	730.88
	Eligible Revaluation Reserves included in Tier 2 capital@	923.40
	Total of row 50	1,654.28

^{*}The deferred tax assets of INR 439.19 million relating to timing differences (other than those related to accumulated losses) has been risk weighted @ 250% and not deducted from Common Equity Tier 1 Capital.

[@] The amount represents the Investment Fluctuation Reserve created by the bank in terms of RBI notification no. DBR.No.BP.BC.102/21.04.048/2017-18 dated April 02, 2018.



Table DF-12 - Composition of Capital- Reconciliation Requirements

Step-1 (Rs in million)

Step-	1		(Rs in million)
Sr. no.		Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation
		As on March 31, 2020	As on March 31, 2020
A	Capital & Liabilities		
	Paid-up Capital	79,475.33	79,475.33
I	Reserves & Surplus	9,414.63	9,414.63
1	Minority Interest	-	-
	Total Capital	88,889.96	88,889.96
	Deposits	144,796.59	144,796.59
TT	of which: Deposits from banks	160.50	160.50
II	of which: Customer deposits	144,636.09	144,636.09
	of which: Other deposits (pl. specify)	-	-
	Borrowings	2,572.61	2,572.61
	of which: From RBI	-	-
	of which: From banks	-	-
III	of which: From other institutions & agencies	_	_
	of which: Others- Outside India	2,572.61	2,572.61
	of which: Capital instruments	-	-
IV	Other liabilities & provisions	12,939.42	12,939.42
	Total Liabilities	249,198.58	249,198.58
В	Assets		
	Cash and balances with RBI	54,141.35	54,141.35
I	Balance with banks and money at call and short notice	2,315.98	2,315.98
	Investments:	69,254.67	69,254.67
	of which: Government securities	37,639.86	37,639.86
	of which: Other approved securities	-	-
***	of which: Shares	-	-
II	of which: Debentures & Bonds	-	-
	of which: Subsidiaries / Joint Ventures / Associates	-	-
	of which: Others (Commercial Papers, Mutual Funds, PTCs etc.)	31,614.81	31,614.81
	Loans and advances	109,197.39	109,197.39
	of which: Loans and advances to banks	-	-
III	of which: Loans and advances to customers	109,197.39	109,197.39

IV	Fixed assets	105.26	105.26
	Other assets	14,183.93	14,183.93
V	of which: Goodwill and intangible assets	•	-
	of which: Deferred tax assets	439.19	439.19
VI	Goodwill on consolidation	•	-
VII	Debit balance in Profit & Loss account	•	-
	Total Assets	249,198.58	249,198.58

Step-2 (Rs in million)

Sr.	Particulars	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation	Ref no.
		As on March 31, 2020	As on March 31, 2020	
A	Capital & Liabilities			
	Paid-up Capital	79,475.33	79,475.33	
	Of which amount eligible for CET-I	79,475.33	79,475.33	a
	Of which amount eligible for AT-I	-	-	
	Reserves & Surplus	9,414.63	9,414.63	b
	Of which Statutory Reserve	2,394.44	2,394.44	
I	Of which Investment Fluctuation	923.40	923.40	
	Reserve	923.40	923.40	
	Of which balance in profit & Loss A/c	6,096.79	6,096.79	
	Minority Interest	-	-	
	Total Capital	88,889.96	88,889.96	
	Deposits	144,796.59	144,796.59	
TT	of which: Deposits from banks	160.50	160.50	
II	of which: Customer deposits	144,636.09	144,636.09	
	of which: Other deposits	-	-	
	Borrowings	2,572.61	2,572.61	
	of which: From RBI	-	-	
	of which: From banks	-	-	
III	of which: From other institutions &			
	agencies	-	-	
	of which: Others (pl. specify)	2,572.61	2,572.61	
	of which: Capital instruments	-	-	
	Other liabilities & provisions	12,939.42	12,939.42	С
IV	of which: DTLs related to goodwill	-	-	
	of which: DTLs related to	_	_	
	intangible assets			
	Total Liabilities	249,198.58	249,198.58	
В	Assets			
I	Cash and balances with Reserve Bank of India	54,141.35	54,141.35	
		18		

	Balance with banks and money at call and short notice	2,315.98	2,315.98	
	Investments	69,254.67	69,254.67	
	of which: Government securities	37,639.86	37,639.86	
	of which: Other approved securities	-	-	
	of which: Shares	1	ı	
II	of which: Debentures & Bonds	1	ı	
	of which: Subsidiaries / Joint Ventures / Associates	1	1	
	of which: Others (SIDBI, NABARD, NHB)	31,614.81	31,614.81	
	Loans and advances	109,197.39	109,197.39	
III	of which: Loans and advances to banks	-	-	
	of which: Loans and advances to customers	109,197.39	109,197.39	
IV	Fixed assets	105.26	105.26	
	Other assets	14,183.93	14,183.93	
	Out of which:			
V	Goodwill	1	ı	
	Other intangibles (excluding MSRs)	1	ı	
	Deferred tax assets	439.19	439.19	
VI	Goodwill on consolidation	1	-	
VII	Debit balance in Profit & Loss A/c	-	-	
	Total Assets	249,198.58	249,198.58	

STEP-3
Extract of Basel III common disclosure template (with added column) – Table DF-11 (Part II)
(Rs in millions)

Tie	Tier-1 & Tier-2 Capital: Instruments and Provisions					
		Component of	Source based on			
		regulatory capital/	reference numbers/			
		amount reported by	letters of the balance			
		bank	sheet under regulatory			
			scope of consolidation			
			from step 2			
1	Directly issued qualifying common share (and equivalent for non-joint stock companies) capital plus related stock surplus	79,475.33	a			
2	Retained earnings *	9,414.63	b			
3	Provisions (eligible for Tier-2 capital)	1,654.28	С			



* The break-up of reserves and surplus as reported in Schedule-2 "Reserves & Surplus", of the financial statements, together with their consideration in regulatory capital is as below;

(Rs in millions)

Particulars	Amount	Remarks
Statutory Reserve	2,394.44	Considered as part of CET-1
Remittable Surplus retained in India for CRAR	4,915.64	as shown in line item 2 of
Remittable Surplus retained in filula for CRAR	4,913.04	table DF-11
		Considered as part of Tier-2
Investment Fluctuation Reserve	923.40	capital and as shown in
investment ructuation reserve	923.40	item 3 "Provisions" in
		above table
		Not considered in
		computation of regulatory
	1,181.15	capital as the declaration to
		the effect that the bank will
Current year profit after tax		not remit the remittable
Current year profit after tax		surplus to its Head Office,
		so long as the bank
		functions in India, has not
		been furnished to Reserve
		Bank of India
Total	9,414.63	

Table DF-13 - Main features of Regulatory Capital Instruments

The Bank has not issued any Regulatory Capital Instruments forming part of Capital Funds. The Capital Funds of the bank mainly consist of Interest Free Funds received from Head Office, Reserves & Surplus and General Provisions on Standard Assets.

Table DF-14 - Full Terms & Conditions of Regulatory Capital Instruments

The Bank has not issued any Regulatory Capital Instruments forming part of Capital Funds. The Capital Funds of the bank mainly consist of Interest Free Funds received from Head Office, Reserves & Surplus and General Provisions on Standard Assets.

Table DF-15 - Disclosure Requirements for Remuneration

In accordance with the requirements of the RBI circular DBOD No BC. 72/29.67.001/2011-12 dated 13 January 2012; the Bank has obtained a letter from its head office which states that the compensation policies in India including that for the CEO are in line with the FSB requirements.

Table DF-16 - Equities - Disclosure for Banking Book Positions

The qualitative and quantitative disclosures: - Nil as, on the reference date, the bank does not have any equity investments.