

Basel III - Pillar 3 Disclosures as on September 30th 2021

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:- Tamilnad Mercantile Bank Ltd.,

Qualitative Disclosures	Applicability to our Bank
a. List of Group entities considered for consolidation.	The Bank does not belong
	to any group and does not
	have any associate,
	subsidiaries, joint venture,
	etc.
b.List of Group entities not considered for consolidation	Not Applicable
both under the accounting and regulatory scope of	
consolidation.	
Quantitative Disclosures	
c. List of group entities considered for consolidation	The Bank does not belong
	to any group and does not
	have any associate,
	subsidiaries, joint venture,
	etc.
d. The aggregate amount of capital deficiencies in all	Not Applicable
subsidiaries which are not included in the regulatory	
scope of consolidation i.e. that are deducted and the	
name(s) of such subsidiaries.	
e. The aggregate amounts (e.g. Current book value) of	Not Applicable
the bank's total interests in insurance entities, which	
are risk-weighted.	
f. Any restriction or impediments on transfer of funds or	Not Applicable
regulatory capital within the banking group.	



Table DF-2-Capital Adequacy

Qualitative Disclosures

A. A summary discussion of the Bank's approach to assessing the adequacy of its capital to support current and future activities.

The Bank is following standardized approach, Standardized Duration approach and Basic Indicator approach for measurement of capital charge in respect of credit risk, market risk and operational risk respectively.

The computation of Capital for credit risk under Standardized Approach is done granularly borrower & account wise based on the data captured through Core Banking Solution. Bank is also taking efforts on an ongoing basis for the accuracy of the data. The various aspects of NCAF norms are imparted to field level staff regularly through circulars and letters for continuous purification of data and to ensure accurate computation of Risk Weight and Capital Charge. The Bank has used the credit risk mitigation in computation of capital for credit risk, as prescribed in the RBI guidelines under Standardized Approach.

The capital for credit risk on Loans and Advances, market risk and operational risk as per the prescribed approaches are being computed at the bank's Head Office and aggregated to arrive at the position of bank's CRAR. The bank has followed the RBI guidelines in force, to arrive at the eligible capital funds, for computing CRAR.

Besides computing CRAR under the Pillar I requirement, the Bank also periodically undertakes stress testing in various risk areas to assess the impact of stressed scenario or plausible events on asset quality, liquidity, profitability and capital adequacy.

The bank conducts Internal Capital Adequacy Assessment Process (ICAAP) on an annual basis to assess the sufficiency of its capital funds to cover the risks specified under Pillar- II of Basel guidelines. The adequacy of Bank's capital funds to meet the future business growth is also assessed in the ICAAP document, which is approved by the Board. While the surplus CRAR available at present acts as a buffer to support the future activities, the headroom available for the bank for mobilizing Tier 1 and Tier 2 capital (subject to approval by the competent authorities) is also assessed to meet the required CRAR against future activities.

The Bank is having high quality Common Equity Tier 1 capital, as the entire components of CET1 capital comprises of Paid up Capital, Reserves & Surplus and retained earnings.



Minimum capital requirements under Basel-III:

Under the Basel III Capital Regulations, Banks are required to maintain a minimum Pillar 1 Capital (Tier-I + Tier-II) to Risk-weighted Assets Ratio (CRAR) of 9% on an on-going basis. Besides this minimum capital requirement, Basel III also provides for creation of capital conservation buffer (CCB). The transitional period of full implementation of Basel III capital regulation in India is extended up to 31st March 2020. Accordingly the CCB requirements were implemented from 31stMarch 2016 in phases and are to be fully implemented by March 31, 2020 to the extent of 2.50% of Risk weighted Assets. Due to COVID 19 pandemic, the implementation was deferred till 30.09.2020. The implementation was further deferred till 01.04.2021 vide RBI circular Ref.No.DOR.BP.BC.No.15/21.06.201/2020-2021 dated 29.09.2020. The banks are required to maintain minimum CRAR of 11.50% (including CCB of 2.50 %) as on 01.04.2021. RBI has again deferred the implementation of the last tranche of 0.625% of CCB from April 1, 2021 to October 1, 2021 vide RBI circular Ref.No.DOR.CAP.BC.No.34/21.06.201/2020-21 dated February 5, 2021.

The total regulatory capital funds under Basel-III norms consist of the sum of the following categories and banks are required to maintain 10.875% of Risk Weighted Assets (9% + 1.875%) by September 2021 with the phase in requirements under CCB from 2016.

- Tier 1 Capital comprises of:-
 - Common Equity Tier 1 capital (with a minimum of 5.50%)
 - Additional Tier 1 capital (1.50%)
 - Total Tier 1 capital of minimum 7%
- Tier 2 Capital (2%)
 - Total Tier 1 + Tier 2 should be more than 9%
- Capital Conservation Buffer (CCB) (with a minimum of 1.875%)
 - Total capital including CCB should be 10.875%

In line with the RBI guidelines for implementing the New Capital Adequacy Frame Work under Basel III, the bank has successfully migrated since April 01, 2013.

Component of Capital:

Particulars	Amount
Common Equity Tier 1 (CET1) Capital	44202.42
Tier 1 Capital	44202.42
Tier 2 Capital	2473.42
Total Capital	46675.84



Quantitative Disclosure

(₹ in millions)

	Particulars	•	Amount
a)	Capital requirement for Credit Risk:		
	(@9% on risk Weighted Assets)		
	 Portfolios subject to Standardised Approach 		17808.60
	Securitisation exposures		Nil
b)	Capital requirements for Market Risk @ 9% :		
	 Standardised Duration Approach 		1452.74
	 Interest Rate Risk 	1369.51	
	Equity Risk	32.61	
	 Foreign Exchange Risk(including gold) 	50.62	
c)	Capital requirements for Operational Risk @		
	9%:		
	Basic Indicator Approach		3001.57
d)	Capital required under CCB (1.875%)		4638.11
e)	Total Capital required		26901.02
f)	Total Capital funds available		46675.84
g)	Total Risk Weighted Assets		247365.70
	Common Equity Tier I CRAR		17.87%
	Tier I CRAR		17.87%
	Tier II CRAR		1.00%
h)	Total CRAR		18.87%

2. Risk exposure and Assessment

Risk is an integral part of banking business in an ever dynamic environment, which is undergoing radical changes both on the technology front and product offerings. The main risks faced by the bank are credit risk, market risk and operational risk. The bank aims to achieve an optimum balance between risk and return to maximize shareholder value. The relevant information on the various categories of risks faced by the bank is given in the ensuing sections. This information is intended to give market participants a better idea on the risk profile and risk management practices of the bank.

The Bank has a comprehensive risk management system in order to address various risks and has set up an Integrated Risk Management Department (RMD), which is independent of operational departments. Bank has a Risk Management Committee of Board functioning at apex level for formulating, implementing and reviewing bank's risk management measures pertaining to credit, market and operational risks. Apart from the Risk Management Committee of the Board at apex level, the Bank has a



strong Bank-wide risk management structure comprising of Risk Management Committee of Executives (RMCE) and Asset Liability Management Committee (ALCO) at senior management level.

The Bank has formulated the required policies such as Loan Policy, Credit Risk Management Policy, Credit Risk Mitigation Techniques & Collateral Management Policy, ALM Policy, Operational Risk Management Policy, Investment Policy, Foreign Exchange Risk Management Policy, Policy guidelines for Hedging Foreign Currency Exposure, Concurrent Audit Policy, Inspection Policy, IS Audit Policy, KYC policy, Credit Audit Policy, Stock Audit Policy, Outsourcing Policy, IT Business Continuity and Disaster Recovery Plan (IT BC-DRP), Risk Based Internal Audit Policy, Stress Testing Policy, Disclosure Policy, ICAAP Policy, Model Risk Policy etc., for mitigating the risks in various areas and monitoring the same. The bank continues to focus on refining and improving its risk measurement and management systems.

Table DF-3- CREDIT RISK: GENERAL DISCLOSURES

Qualitative Disclosures:

a. Credit Risk

Credit risk is the possibility of losses associated with diminution in the credit quality of borrowers or counter-parties. In a Bank's portfolio, Credit Risk arises mostly from lending activities of the Bank, as a borrower is unable to meet his financial obligations to the lender. It emanates from potential changes in the credit quality / worthiness of the borrowers or counter-parties.

Credit Rating & Appraisal Process

The Bank has well-structured internal credit rating framework and well-established standardized credit appraisal / approval processes. Credit Rating is a decision-enabling tool that helps the bank to take a view on acceptability or otherwise of any credit proposal. In order to widen the scope and coverage further and to strengthen the credit risk management practices, the bank has developed risk sensitive inhouse rating models during the year 2008-09 and 2009-10.

The parameters in internal rating take into consideration, the quantitative and qualitative issues relating to management risk, business risk, industry risk, financial risk, credit discipline and also risk mitigation, based on the collaterals available.



Credit rating, as a concept, has been well internalized within the Bank. The rating for eligible borrower is reviewed at least once in a year. The Bank uses the credit ratings for deciding the interest rates on borrowal accounts. The advantage of credit rating is that it enables to rank different proposals and to do meaningful comparison.

With the view to migrate to advanced approaches in credit risk, the Bank has implemented the system driven rating using web based rating model solutions (RAM CRRM & CRESS) acquired from M/s.Crisil Risk & Infrastructure solutions Ltd.

The bank follows a well-defined multi layered discretionary power structure for sanction of loans. New Business Group (NBG) has been constituted at HO for considering in-principle approval for taking up fresh credit proposals above a specified cut-off.

Credit Risk Management Policies:

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

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

The Bank has taken earnest steps to put in place best credit risk management practices in the bank. In addition to Credit Risk Management Policy, the bank has also framed Board approved Loan Policy, Investment Policy, etc., which form integral part in monitoring Credit risk in the bank. Besides, the bank has framed a policy on Credit Risk Mitigation Techniques & Collateral Management which lays down the details of securities (both Primary and Collateral) normally accepted by the Bank and administration of such securities to protect the interest of the Bank. These securities act as mitigation against the credit risk to which the bank is exposed.

Classification of Non-Performing Assets

The Bank follows the prudential guidelines issued by the RBI on classification of nonperforming assets as under,

i) interest and/or installment of principal remain overdue for a period of more than 90 days in respect of a term loan.



- ii) the account remains 'out of order' if the outstanding balance remains continuously in excess of sanctioned limits / DP for more than 90 days in respect of Overdraft/Cash Credit (OD/CC).
- iii) the bill remains overdue for a period of more than 90 days in the case of bills purchased and discounted.
- iv) the installment of principal or interest thereon remains overdue for two crop seasons for short duration crop.
- v) the installment of principal or interest thereon remains overdue for one crop season for long duration crops.
- vi) in respect of derivative transactions, the overdue receivables representing positive mark-to-market value of a derivative contract, if these remain unpaid for a period of 90 days from the specified due date for payment.
- vii) an account where the regular / adhoc credit limits have not been reviewed / renewed within 180 days from the due date / date of adhoc sanction will be treated as NPA.

Where the interest charged during any quarter is not serviced fully within 90 days from the end of the quarter, the account is classified as non-performing. A non-performing asset ceases to generate income for the bank.

b. Gross Credit Risk exposures as on 30.09.2021

	1
Category	Gross Credit Exposure
Fund Based ¹	392732.06
Non Fund Based ²	18874.59
Total	411606.65

- 1. Fund based exposure includes advances, un-availed portion (excluding credit card exposure) of fund based advances.
- Non-Fund Based exposure includes outstanding Letter of Credit,
 Acceptances, Bank Guarantee Exposures and credit equivalent of Forward Contracts.



c. Geographical Distribution of Gross Credit Exposures as on 30.09.2021 (₹ in millions)

Exposure	Treasury	Corporate / Wholesale Banking		Retail Banking		Total Credi	t Exposure
Distribution		FB	NFB	FB	NFB	FB	NFB
Domestic	117671.27	112668.74	14380.74	280063.32	4493.85	392732.06	18874.59
Overseas	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	117671.27	112668.74	14380.74	280063.32	4493.85	392732.06	18874.59

d. Industry type distribution of credit exposures as on 30.09.2021

Industry Name Exposures				
Industry Name	FB	NFB	Investment	Total
A. Mining and Quarrying	1549.29	806.89	0.00	2356.18
B. Food Processing	6720.95	2643.10	0.00	9364.05
C. Beverages (excluding Tea & Coffee) and Tobacco	367.78	0.00	0.00	367.78
D. Textiles	39394.30	1599.57	0.00	40993.87
E. Leather and Leather products	208.04	0.18	0.00	208.22
F. Wood and Wood Products	2328.57	565.54	0.00	2894.11
G. Paper and Paper Products	2184.30	45.81	0.00	2230.11
H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels	381.79	1.43	86.60	469.82
I. Chemicals and Chemical Products (Dyes, Paints, etc.)	3404.37	32.48	0.00	3436.85
J. Rubber, Plastic and their Products	2303.61	190.82	0.00	2494.43
K. Glass & Glassware	65.90	0.00	0.00	65.90
L. Cement and Cement Products	155.99	7.53	0.00	163.52
M. Basic Metal and Metal Products	4233.56	330.26	285.06	4848.88
N. All Engineering	2025.66	910.09	0.00	2935.75
O. Vehicles, Vehicle Parts and Transport Equipments	76.29	15.01	4.77	96.07
P. Gems and Jewellery	554.69	0.00	0.00	554.69
Q. Construction	1840.36	1079.08	0.00	2919.44
R. Infrastructure	7275.42	1768.60	2653.39	11697.41
S. Other Industries, pl. specify	17508.80	1369.90	0.00	18878.70
All Industries (A to S) *	92579.67	11366.29	3029.82	106975.78

^{*}Excludes all other advances



The details of the industries wherein the bank's exposure in the related industry has exceeded the 5% of total gross credit exposure as on 30.09.2021 is furnished below:

(₹ in millions)

Industry	Fund Based	Non Fund Based	% to Gross Credit Exposures
Textile	39394.30	1599.57	9.96%

e. Residual Contractual Maturity Breakdown of assets as on 30.09.2021

(₹ in millions)

Maturity Buckets	Cash and Balance with RBI	Balance with Banks and Money at Call and Short Notice	Investments	Advances	Fixed Assets	Other Assets	Grand Total
Next day	3641.94	5839.36	36171.76	13467.05	0.00	2587.67	61707.78
2-7 days	331.20	0.00	2188.69	4921.60	0.00	361.54	7803.03
8-14 days	468.29	10500.00	1907.79	4239.46	0.00	158.50	17274.04
15-30 days	409.97	1080.00	1675.69	8305.64	0.00	2483.18	13954.48
31 days &Upto 2 months	656.68	0.00	2654.44	9419.56	0.00	601.44	13332.12
2 months& Upto 3 months	590.26	0.00	2489.82	10506.16	0.00	553.16	14139.40
3 to 6 months	1076.93	0.00	6621.78	23526.12	0.00	853.69	32078.52
6 months to 1 year	5057.65	0.00	20211.28	49168.38	0.00	1227.47	75664.78
1 year to 3 years	6834.92	20.00	29503.18	120580.48	0.00	916.57	157855.15
3 to 5 years	690.39	0.00	8251.14	18399.99	0.00	8987.21	36328.73
Above 5 years	567.18	0.00	5087.07	48641.51	1505.13	2764.53	58565.42
Total	20325.41	17439.36	116762.64*	311175.95*	1505.13*	21494.96	488703.45

(Covers Net Assets for Domestic Operations)*Net of Provisions/ depreciation)



f. Amount of Gross Non-Performing Advances (NPAs)as on 30.09.2021:

(₹ in millions)

Amount of Gross NPAs	
Amount of NPAs (Gross)	10452.57
Substandard	4230.71
Doubtful	4982.76
Of which DF1	953.00
• DF2	3587.11
• DF3	442.65
• Loss	1239.10
Net NPAs	5649.52
NPA Ratios	
Gross NPAs to gross advances	3.31%
Net NPAs to net advances	1.82%

g. Movement of NPAs(Gross):

(₹ in millions)

	/
Movement of NPAs	
Opening Balance as on 01.04.2021	10847.78
Additions	3760.98
Reductions	4156.19
Closing Balance as on 30.09.2021	10452.57

h. Movement of provisions

a. Movement of provisions for NPAs :

	Particulars	
•	Opening Balance as on 01.04.2021	4300.28**
•	Provisions made during the period	464.04
•	Write off	0.00
•	Write back of excess provisions	0.00
•	Any other adjustments, including transfers between provisions	0.77
•	Closing Balance as on 30.09.2021	4763.55**

^{**} excludes floating provision and claims receivable (CGTMSE, ECGC & UIIC) ₹39.61 millions



b. Movement of Provisions of Standard Assets:-

(₹ in millions)

Particulars	
Opening Balance as on 01.04.2021	1539.04
Provisions made during the period	1457.98
Write back of excess provisions	100.00
Any other adjustments, including transfer between provisions	1080.38
Closing Balance as on 30.09.2021	1816.64

c. Stock of Technical/Prudential Write-offs and recoveries made thereon;

(₹ in millions)

Particulars	Amount
Opening balance for recoveries of Technical/Prudential written- off accounts as on 01.04.2021	19133.94
Add: Technical/Prudential write-offs accounts during the period	0.00
Less: Recoveries from previously technical/ prudential written- off accounts taken to income account during the period.	614.04
Closing balance as on 30.09.2021	18519.90

i. Non-Performing Investments (NPIs):

(₹ in millions)

a. Non-Performing Investments	848.24
b. Provisions held for non-performing investments	848.24

j. Movement of provisions for depreciation on investments:

•	Opening Balance as on 01.04.2021	916.71
•	Provisions made during the period	0.00
•	Write-off	4.15
•	Write-back of excess provisions	0.00
•	Provision adjustment during shifting	3.93
•	Closing Balance as on 30.09.2021	908.63



k. Industry wise distribution of NPAs:

Industry Name	As on September 2021			the quarter ptember 30,			
	Gross NPA	Provision for NPA	Standard Asset Provision	Write Off cumulative	Write – Off	Provision for NPA	Standard Asset Provision
A. Mining and Quarrying	36.61	9.28	5.96	0.00	0.00	(0.50)	1.91
B. Food Processing	171.49	76.53	14.99	823.39	0.00	(4.14)	5.36
C. Beverages (excluding Tea & Coffee) and Tobacco	11.20	2.80	3.50	0.54	0.00	(0.37)	2.27
D. Textiles	1408.29	568.77	154.89	704.21	0.00	47.37	56.34
E. Leather and Leather products	20.92	5.33	0.85	63.10	0.00	(1.33)	0.29
F. Wood and Wood Products	81.41	68.85	11.70	156.07	0.00	(9.69)	2.71
G. Paper and Paper Products	496.55	254.12	18.27	115.42	0.00	1.40	8.26
H. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels	241.98	96.89	9.92	569.95	0.00	36.27	9.88
I. Chemicals and Chemical Products (Dyes, Paints, etc.)	71.30	20.97	8.85	151.22	0.00	(1.59)	2.42
J. Rubber, Plastic and their Products	93.88	28.72	10.86	64.39	0.00	(1.17)	3.66
K. Glass & Glassware	1.99	0.50	0.14	0.00	0.00	(0.04)	0.00
L. Cement and Cement Products	1.58	0.40	0.32	0.00	0.00	(0.05)	0.00
M. Basic Metal and Metal Products	128.01	41.05	19.76	2160.23	0.00	(7.80)	10.81
N. All Engineering	62.10	20.17	12.60	20.13	0.00	(1.89)	(0.20)
O. Vehicles, Vehicle Parts and Transport Equipments	3.37	1.04	0.14	620.02	0.00	0.00	0.01
P. Gems and Jewellery	14.50	3.63	1.47	4.48	0.00	(30.04)	0.48
Q. Construction	163.16	73.01	5.47	10.45	0.00	17.41	(0.43)
R. Infrastructure	674.05	463.46	67.50	7977.67	0.00	162.66	1.28
S.Other Industries, pl.specify	390.31	130.58	103.05	762.63	0.00	(28.35)	45.46
All Industries (A to S)	4072.70	1866.10	450.24	14203.90	0.00	178.15	150.51
All others	6379.87	2897.45	1342.02	4316.00	0.00	(190.81)	334.92
Total	10452.57	4763.55*	1792.26**	18519.90	0.00	(12.66)	485.43

^{*} excludes floating provision and claims receivable (CGTMSE, ECGC & UIIC) ₹39.61 millions

^{**} Excluded excess provision of ₹24.38 millions kept under standard asset provision



I. Geographic distribution of NPAs:

(₹ in millions)

Particulars	Domestic	Overseas	Total
Gross NPA	10452.57	0.00	10452.57
Provisions for NPA	4763.55*	0.00	4763.55*
Provision for Standard assets	1816.64	0.00	1816.64

^{*} excludes floating provision and claims receivable (CGTMSE, ECGC & UIIC) ₹39.61 millions

Table DF – 4

CREDIT RISK: DISCLOSURES FOR PORTFOLIOS SUBJECT TO THE STANDARDISED APPROACH

Qualitative disclosures:

a) **General Principle:**

In accordance with RBI guidelines, the Bank has adopted Standardized Approach of the New Capital Adequacy Framework (NCAF) for computation of capital for Credit Risk with effect from 31.03.2009. Bank has assigned risk weights to different assets classified as prescribed by the RBI for computation of capital.

External Credit Ratings:

Rating of borrowers by External Credit Rating Agencies (ECRA) assume importance in the light of guideline for implementation of the New Capital Adequacy Framework (Basel-II). Exposures on Corporate / PSEs / Primary Dealers are assigned with risk weights based on the external ratings. For this purpose, the Reserve Bank of India has permitted Banks to use the rating of the seven domestic ECRAs namely (a) Credit Analysis and Research Ltd., (CARE), (b) CRISIL Ratings Ltd., (c) India Ratings and Research P Ltd (Formerly Fitch India), (d) ICRA Ltd., (e) Brickwork Ratings India P Ltd., (Brickwork), (f) ACUITE Ratings and Research Limited (Formerly SMERA Ratings Ltd) and (g) INFOMERICS Valuation and Rating Pvt Ltd., (INFOMERICS). Bank is also using the ratings of international credit rating agencies such as (a) Fitch (b) Moody's and (c) Standard & Poor's for assigning risk weights to claims for capital adequacy purposes where the exposure can be specified as international exposure. In consideration of the above guidelines, the bank accepts the ratings assigned by all these ECRAs.



The bank has well-structured internal credit rating mechanism to evaluate the credit risk associated with a borrower and accordingly the systems are in place for taking credit decisions with regard to acceptability of proposals and level of exposures and pricing.

In case of bank's investment in particular issues of Corporate / PSEs, the issue specific rating of the approved ECRAs are reckoned and accordingly the risk weights applied after a corresponding mapping to rating scale is provided.

With regard to the coverage of exposures by external ratings as relevant for capital computation under Standardized Approach, the process is being popularized among the borrowers so as to take the benefit of capital relief available for better rating of customers.

- Rating assigned by one rating agency can be used for all the types of claims on the borrowing entity.
- Long term ratings are used for facilities with contractual maturity of one year &
- Short term ratings are generally applied for facilities with contractual maturity of less than one year.

Quantitative Disclosures

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 as per risk mitigation are given below:-

(₹ in millions)

Risk Weight	Rated	Unrated	Total *
Below 100%	17130.71	203139.79	220270.50
100%	18205.70	130149.91	148355.61
More than 100%	38696.51	4284.04	42980.55
Total Exposure before mitigation	74032.92	337573.74	411606.66
Deducted (as per Risk Mitigation)	3437.07	95389.68	98826.75
Total outstanding after mitigation	70595.85	242184.06	312779.91

* This includes total gross credit exposure i.e. (FB+ NFB (including 2% of Forward Contract) + undrawn or partially undrawn fund based facility)



Table DF - 5

CREDIT RISK MITIGATION: DISCLOSURE FOR STANDARDISED APPROACHES

Qualitative disclosures:

Policy on Credit Risk Mitigation under Standardized Approach:

As advised by RBI, the Bank has adopted the comprehensive approach relating to credit risk mitigation under Standardized Approach, which allows fuller offset of securities (primary and collateral) against exposures, by effectively reducing the exposure amount by the value ascribed to the securities. Thus the eligible financial collaterals are fully used to reduce the credit exposure in computation of credit risk capital. In doing so, the bank has recognized specific securities namely (a) bank's own deposits (b) Gold/Ornaments (c) Life Insurance Policies (d) Government Securities (e) NSC/KVP etc and (f) Units of Mutual Funds, in line with the RBI guidelines on the subject.

Besides, other approved forms of credit risk mitigation are "On Balance Sheet netting" and availability of "Eligible Guarantees". On balance sheet nettings has been reckoned to the extent of the deposits available against the loans /advances of the borrower (to the extent of exposure) as per the RBI guidelines. Further, in computation of credit risk capital, the types of guarantees recognized for taking mitigation, in line with RBI guidelines are (a) Central Government Guarantee (0%) (b) State Government (20%) (c) CGTMSE (0%) (d) ECGC (20%) (e) Bank Guarantee in the form of bills purchased / discounted under Letter of credit (20%) and (f) Credit Risk Guarantee Fund Trust for Low Income Housing (CRGFTLIH) (0%). The Bank has ensured compliance of legal certainty as prescribed by the RBI in the matter of credit risk mitigation.

Concentration Risk in Credit Risk Mitigation:

All types of securities eligible for mitigation are easily realizable financial securities. As such, presently no limit/ceiling has been prescribed to address the concentration risk in credit risk mitigants recognized by the Bank.



Quantitative Disclosures:

(₹ in million)

a. 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 (FCs) after the application of haircuts is given
below:

DCIOW.		
Portfolio category	Financial collateral	Quantum of exposure
		covered
1. Funded – Credit	Bank's own deposits	8619.45
2. Funded – Credit	Gold jewels	81301.59
3. Funded - Credit	Life Insurance policies	167.04
4. Funded - Credit	NSC/KVP	25.60
4. Non Funded	Bank's own deposits	3940.63
	disclosed portfolio, the total	exposure (after, on
balance sneet netting) that	t is covered by Guarantees:	
1. Funded - Credit	ECGC	2000.00
2. Funded – Credit	CGTMSE	222.77

Table DF - 6

Securitization: Disclosure for standardized approach

Qualitative Disclosures

The bank has not undertaken any securitization activity.

Quantitative Disclosures: NIL

Table DF-7

MARKET RISK IN TRADING BOOK

Qualitative Disclosures:

a) Market Risk:

Market Risk is defined as the possibility of loss to a bank in on-balance sheet and off-balance sheet positions caused by the changes / movements in the market variables such as interest rates, foreign currency exchange rates, equity prices and commodity prices. Bank's exposure to market risk arises from domestic investments (interest related instruments and equities) in trading book (both AFS and HFT categories), the Foreign exchange positions (including open position in precious



metals) and trading related derivatives. The objective of the market risk management is to minimize the impact of losses on earnings and equity capital arising from market risk.

Policies for management of Market Risk:

The bank has put in place Board approved Asset Liability Management (ALM) policy and Investment Policy for effective management of market risk in the bank. The policy sets various risk limits for effective management of market risk and ensuring that the operations are in line with Bank's expectation of return to market risk through proper Asset Liability Management. The policy also deals with the reporting framework for effective monitoring of market risk.

The ALM policy specifically deals with liquidity risk management and interest rate risk management framework. As envisaged in the policy, Liquidity risk is managed through the mismatch analysis, based on residual maturity / behavioral pattern of assets and liabilities, on a daily basis based on best available data coverage, as prescribed by the RBI. The bank has put in place mechanism of short-term dynamic liquidity management and contingent funding plan. Prudential (tolerance) limits are prescribed for different residual maturity time buckets for efficient asset liability management. Liquidity profile of the bank is evaluated through various liquidity ratios. The bank has also drawn various contingent measures to deal with any kind of stress on liquidity position. Bank ensures adequate liquidity managed on a real time basis by Domestic Treasury through systematic and stable funds planning.

Interest Rate Risk is managed through use of GAP analysis of rate sensitive assets and liabilities and monitored through prudential (tolerance) limits prescribed. The bank has also put in place Duration Gap Analysis framework for management of interest rate risk. The bank estimates Earnings at Risk (EaR) and Modified Duration Gap (DGAP) periodically against adverse movement in interest rate (as prescribed in the Policy) for assessing the impact on Net Interest Income (NII) and Economic Value of Equity (EVE) with a view to optimize shareholder value.

The Asset-Liability Management Committee (ALCO) /Risk Management Committee of Board (RMCB) monitors adherence of prudential limits fixed by the bank and determines the strategy in the light of the market condition (current and expected) as articulated in the ALM policy.



Quantitative Disclosures:

b) In line with the RBI's guidelines, the bank has computed capital for market risk as per Standardized Duration Approach (SDA) framework for maintaining capital. The Capital requirements for market risk in trading Book as on 30.09.2021.

(₹ in millions)

•	Interest Rate Risk	1369.51
•	Equity Position Risk	32.61
•	Foreign Exchange Risk	50.62
	Total	1452.74

<u>Table DF – 8</u> <u>OPERATIONAL RISK</u>

Qualitative Disclosures:

a) Operational Risk:

Operational Risk is the risk of loss resulting from inadequate or failed internal processes, people and systems or from external events. Operational risk includes legal risk but excludes strategic and reputation risks.

Policies on management of Operational Risk:

The Bank has framed Operational Risk Management Policy duly approved by the Bank's Board. Other policies adopted by the Board which deal with management of Operational risk are (a) Information Systems Security Policy, (b) Foreign Exchange Risk Management Policy (c) Policy document on Know Your Customers (KYC) and Anti Money Laundering (AML) Procedures (d) IT Business Continuity and Disaster Recovery Plan (IT BC-DRP).

The Operational Risk Management Policy adopted by the Bank outlines organization structure and detail processes for management of operational risk. The basic objective of the policy is to closely integrate operational risk management system into the day-to-day risk management processes of the bank by clearly assigning roles for effectively identifying, assessing, monitoring and controlling / mitigating operational risk and by timely reporting of operational risk exposures, including material operational losses. Operational risks in the Bank are managed through comprehensive and well-articulated internal control frameworks.



Quantitative Disclosures:

b) In line with the final guidelines issued by RBI, the Bank has adopted the Basic Indicator Approach for computing capital for Operational Risk. As per the guidelines, the capital charge for Operational Risk is equal to the 15 % of the previous three years (2018-19, 2019-20 & 2020-21) average positive annual Gross income as defined by RBI. As per such estimate, the capital requirement for operational risk as on 30.09.2021 is ₹ 3001.57 mn.

Table DF – 9

INTEREST RATE RISK IN THE BANKING BOOK (IRRBB)

Qualitative Disclosures:

a) Interest Rate Risk in the Banking Book:

Interest Rate Risk is the risk where changes in the market interest rates might affect a bank's financial condition. Changes in interest rates affect both the current earnings (earnings perspective) as also the net worth of the Bank (economic value perspective). The risk from earnings perspective can be measured as impact in the Net Interest Income (NII) or Net Interest Margin (NIM). Similarly, the risk from economic value perspective can be measured as drop in the Economic value of Equity (EVE).

The Bank identifies the risks associated with the changing interest rates on its onbalance sheet and off-balance sheet exposures in the banking book from a short term (Earning perspective) and long term (Economic value perspective).

The impact on income (Earning perspective) is measured by using Earnings at Risk (EaR) with the assumption that the re-pricing dates of assets and liabilities are evenly spread across the respective time buckets and the change in interest rate is uniform across the maturity spectrum. The prudential limit on EaR will be 10% of the previous year Net Interest Income (NII). For the calculation of impact on earnings, the Traditional Gap is taken from the Rate Sensitivity Statement and based on the remaining period from the mid point of a particular bucket the impact for change in interest rates upto 100 bps is arrived at. The same is reported to ALCO/Risk Management Committee of Board (RMCB) periodically along with the Rate Sensitivity statement on monthly basis.

The Bank has adopted Traditional Gap Analysis combined with Duration Gap Analysis for assessing the impact (as a percentage) on the Economic value of Equity



(Economic Value Perspective) by applying a notional interest rate shock of 200 bps. As per the Guidelines on Banks" Asset Liability Management Framework-Interest Rate Risk issued by the RBI (DBOD.No.BP.BC.59/21.04.098/2010-11 dated 04.11.2010), the Bank calculates Modified Duration Gap (DGAP) & the impact on the Economic Value of equity (EVE). Assets and Liabilities are grouped as per Interest Rate Sensitivity Statement & bucket wise Modified Duration is computed for these groups of Assets and Liabilities using account level coupon and yield as per yield curves suggested by RBI, actual Re-price date of the individual account is considered for bucketing, Weighted average Modified duration is calculated at account level by using "Market value", the yield is taken as per the internal rating and external rating mapping at account level, Modified duration is calculated individually for each forward and swap contracts. For investment portfolio, the Modified Duration of individual items are computed and taken. The DGAP is calculated by the Bank once in a month and is reported to ALCO/ Risk Management Committee of Board (RMCB).

The Asset-Liability Management Committee (ALCO) / Risk Management Committee of Board (RMCB) monitors adherence of prudential limits fixed by the bank and determines the strategy in the light of market conditions (current and expected).

Quantitative Disclosures:

The increase or decrease in earnings and economic value for upward and downward rate shocks based on the assets and liabilities outstanding as on 30.09.2021 are as follows.

- 1. The impact of change in Interest Rate i.e Earnings at Risk for increasing 100 Basis points interest rate shock is ₹ 635.00 mn (3.95 % of previous year Net Interest Income).
- 2. Change in Market Value of Equity for 200 basis points interest rate shock is ₹ 5990.62 mn (13.08% of Net worth)



TABLE DF - 10

General disclosures for exposures related to counterparty credit risk

Counterparty Credit Risk (CCR) is the risk that a counter party to a transaction could default before the final settlement of the transaction cash flows. Unlike a firm's exposure to credit risk through a loan, where the exposure to credit risk is unilateral and only the lending bank faces the risk of loss, CCR creates a bilateral risk of loss to either party.

Counterparty credit risk in case of derivative contracts arises from the forward contracts. The subsequent credit risk exposures depend on the value of underlying market factors (e.g., interest rates and foreign exchange rates), which can be volatile and uncertain in nature. The Bank does not enter into derivative transactions other than forward contracts.

Credit exposures on forward contracts

The Bank enters into the forward contracts in the normal course of business for proprietary trading and arbitrage purposes, as well as for our own risk management needs, including mitigation of interest rate and foreign currency risk. Derivative exposures are calculated according to the current exposures method.

Counterparty Credit exposure as on September 30, 2021

Nature	Notional Amount	Current Credit Exposure (positive mark to market value)	Potential Future Credit Exposure	Total Credit Exposure under Current Exposure Method (CEM)
Forward contracts	57023.90	243.75	1151.34	1395.09

Composition of Capital Disclosure Templates TABLE DF – 11: Composition of Capital

Part I: Template to be used only from March 31, 2017

(₹In Millions)

Е	asel III common disclosure template to be used fro	m March 31,	,	
2017				
	Common Equity Tier 1 capital: instruments and i	reserves	Ref No.	
1	Directly issued qualifying common share capital Plus related stock surplus (share premium)	1425.12		
2	Retained earnings			
3	Accumulated other comprehensive income (and other reserves)	42777.30		
4	Directly issued capital subject to phase out From CET 1 (only applicable to non-joint stock companies)	To be disclosed yearly	half yearly &	
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group			
6	Common Equity Tier 1 capital before regulatory adjustments	44202.42		
	Common Equity Tier 1 capital : Regulatory adjust	stments		
7	Prudential valuation adjustments			
8	Goodwill (net of related tax liability)			
9	Intangibles other than mortgage-servicing rights (net of related tax liability)			
10	Deferred tax assets			
11	Cash-flow hedge reserve			
12	Shortfall of provisions to expected losses			
13	Securitization gain on sale			
14	Gains and losses due to changes in own credit risk on fair valued liabilities			
15	Defined-benefit pension fund net assets			
16	Investments in own shares (if not already netted off paid-up capital on reported balance sheet)			
17	Reciprocal cross-holdings in common equity			
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 above10% threshold)			



19	Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions (amount above10% threshold)		
20	Mortgage servicing rights (amount above 10%		
21	Deferred tax assets arising from temporary differences (amount above10% threshold, net of related tax liability)		
22	Amount exceeding the 15% threshold		
23	of which: significant investments in the common stock of financial entities		
24	of which: mortgage servicing rights		
25	of which: deferred tax assets arising from temporary differences		
26	National specific regulatory adjustments (26a+26b+26c+26d)		
26a	of which: Investments in the equity capital of unconsolidated insurance subsidiaries		
26b	of which: Investments in the equity capital of unconsolidated non- financial subsidiaries		
26c	of which: Shortfall in the equity capital of majority owned financial entities which have not been consolidated with the bank		
26d	of which: Unamortised pension funds expenditures		
27	Regulatory adjustments applied to Common Equity Tier1 due to insufficient AdditionalTier1 and Tier2 to cover deductions		
28	Total regulatory adjustments to Common equity Tier 1		
29	Common Equity Tier 1 capital (CET 1)	44202.42	
	AdditionalTier1capital:instruments		
30	Directly issued qualifying Additional Tier 1 instruments plus related stock surplus (share premium) (31+32)		
31	of which: classified as equity under applicable accounting standards (Perpetual Non-Cumulative preference Shares)		
32	of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments)		
33	Directly issued capital instruments subject to phase out from Additional Tier 1		

34	Additional Tier 1 instruments (and CET 1 instruments Not included in row 5) issued by subsidiaries and Held by third parties (amount allowed in group AT 1)		
35	of which: instruments issued by subsidiaries subject to phase out		
36	Additional Tier 1 capital before regulatory adjustments		
	Additional Tier 1 capital: regulatory adjustn	nents	
37	Investments in own Additional Tier 1 instruments		
38	Reciprocal cross-holdings in AdditionalTier1 instruments		
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above 10% threshold)		
40	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)		
41	National specific regulatory adjustments (41 a + 41 b)		
41a	Of which: Investments in the Additional Tier 1 capital of unconsolidated insurance subsidiaries		
41b	Of which:-Short fall in the Additional Tier 1 capital of majority owned financial entities which have not been consolidated with the bank.		
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions		
43	Total regulatory adjustments to Additional Tier 1 capital		
44	Additional Tier1 capital (AT 1)		
45	Tier 1 capital (T1 = CET 1 + Admissible AT 1) (29 + 44)	44202.42	
	Tier 2 capital : instruments and provision	ıs	
46	Directly issued qualifying Tier 2 instruments plus Related stock surplus		
47	Directly issued capital instruments subject to phase out from Tier 2		

	Tier 2 instruments (and CET 1and AT 1 instruments not included in rows 5 or 34) issued by subsidiaries and held by third parties (amount allowed In group Tier2)		
	Of which: instruments issued by subsidiaries subject to		
50	a) Investment Reserve ₹ 253.36 mn b) Investment Fluctuation Reserve ₹ 682.20 mn c) Provision for Standard Asset including restructured standard assets ₹ 1816.64 mn d) Provision for Unhedged Foreign Currency Exposure ₹ 31.90 mn e) Provision for COVID Relief Advances ₹ 1000.00 mn		Subject to maximum of 1.25% total credit risk weighted assets
51	Tier 2 capital before regulatory adjustments (46+ 47 + 48 + 50)	2473.42	
	Tier 2 capital : regulatory adjustment	s	
52	Investments in own Tier 2 instruments		
53	Reciprocal cross-holdings in 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		
	National specific regulatory adjustments (56a+56b)		
56a	of which: Investments in theTier 2 capital of unconsolidated		
	of which: Short fall in the Tier 2 capital of majority owned financial entities which have not been consolidated with the bank		
57	Total regulatory adjustments to Tier 2 capital		
58	Tier 2 capital (T2)	2473.42	
59	Total capital (TC = T1 + T2) (45+58)	46675.84	
60	Total risk weighted assets (60a + 60b + 60c)	247365.70	
60a	of which: total credit risk weighted assets	197873.35	
60b	of which: total market risk weighted assets	16141.60	
60c	of which: total operational risk weighted assets	33350.75	



	Capital ratios and buffers		
61	Common Equity Tier 1 (as a percentage of risk	17.87%	
62	Tier 1 (as a percentage of risk weighted assets)	17.87%	
63	Total capital (as a percentage of risk weighted assets)	18.87%	
64	Institution specific buffer requirement (minimum CET 1 requirement plus capital conservation and counter cyclical buffer requirements plus G-SIB buffer requirement, expressed as a percentage of risk weighted assets)		
65	of which: capital conservation buffer requirement		
66	of which: bank specific counter cyclical buffer requirement		
67	of which: G-SIB buffer requirement		
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	2.50%	
	National minima (if different from Basel - I	II)	
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%	6.00%
71	National total capital minimum ratio (if different from Basel III minimum)	10.875%	9.00%
	Amounts below the thresholds for deduction (before r	risk weighting)	
72	Non-significant investments in the capital of other financial entities		
73	Significant investments in the common stock of financial entities		
74	Mortgage servicing rights (net of related tax liability)		
75	Deferred tax assets arising from temporary differences		
	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 application of cap)		
77	Cap on inclusion of provisions in Tier 2 under standardized approach		

78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)	
79	Cap for inclusion of provisions in Tier 2 under internal ratings -based approach	
	Capital instruments subject to phase-out arrange (only applicable between March 31,2017 and March	
80	Current cap on CET 1 instruments subject to phase out arrangements	
81	Amount excluded from CET 1 due to cap (excess Over cap after redemptions and maturities)	
82	Current cap on AT 1 instruments subject to phase out arrangements	
83	Amount excluded from AT 1 due to cap (excess Over cap after redemptions and maturities)	
84	Current cap on T 2 instruments subject to phase out arrangements	
85	Amount excluded from T 2 due to cap (excess Over cap after redemptions and maturities)	

Notes to the template				
Row No. of the template	Particulars	(₹ in Millions)		
10	Deferred tax assets associated with accumulated losses Deferred tax assets (excluding those associated with accumulated losses) net of Deferred tax liability Total as indicated in row 10			
19	If investments in insurance subsidiaries are not deducted fully from capital and instead considered under 10% threshold for deduction, the resultant increase in the capital of bank			
	of which: Increase in Common Equity Tier 1 capital			
	of which: Increase in Additional Tier 1 capital of which: Increase in Tier 2 capital			
26b	If investments in the equity capital of unconsolidated non- financial subsidiaries are not deducted and hence, risk weighted then:			
	(i) Increase in Common Equity Tier1 capital			
	(ii) Increase in risk weighted assets			
50	Eligible Provisions included in Tier2 capital	2473.42		
	Eligible Revaluation Reserves included in Tier2 capital			
	Total of row 50	2473.42		



Table DF-12:

Composition of Capital – Reconciliation Requirements

<u>Step 1:</u>

			(₹. in million)
	-	Balance sheet as in financial statements	Balance sheet under regulatory scope of consolidation
		As on reporting date	As on reporting date
Α	Capital & Liabilities		
i.	Paid-up Capital	1425.12	N.A
	Reserves & Surplus	47633.63	N.A
	Minority Interest	0.00	
	Total Capital	49058.75	N.A
ii.	Deposits	410222.09	
	of which: Deposits from banks	2.34	
	of which: Customer deposits	410219.75	
	of which: Other deposits (pl. specify)		
iii.	Borrowings	0.00	
	of which : From RBI	0.00	
	of which: From banks	0.00	
	of which : From other institutions & agencies	0.00	
	of which : Others (pl. specify) Outside India	0.00	
	of which : Capital instruments	0.00	
iv.	Other liabilities & provisions	29422.61	
	Total	488703.45	N.A
В	Assets		
i.	Cash and balances with Reserve Bank of India	20325.41	
	Balance with banks and money at call and short notice	17439.36	
ii.	Investments:	116762.64	
	of which: Government securities	103143.36	



	of which: Other approved securities	0.00	
	of which: Shares	881.74	
	of which: Debentures & Bonds	11683.79	
	of which : Subsidiaries / Joint Ventures / Associates	0.00	
	of which: Others (Commercial Papers, Certificate of Deposits, Mutual Funds etc)	1962.38	
	Less : Depreciation	908.63	
iii.	Loans and advances	311175.95	
	of which: Loans and advances to banks	0.00	
	of which: Loans and advances to customers	311175.95	
iv.	Fixed assets	1505.13	
V.	Other assets	21494.96	
	of which: Goodwill and intangible assets	0	
	of which: Deferred tax assets	286.47	
vi.	Goodwill on consolidation		
vii.	Debit balance in Profit & Loss account	0	
	Total Assets	488703.45	N.A

Step2:

- 1) As the Bank is not having any subsidiary, no disclosure relating any legal entity for regulatory consolidation is made.
- 2) The entire paid up capital of the Bank amounting to ₹1425.12 million is included in CET I. (refer Item I of DF-11)
- 3) The break-up for Reserves & Surplus ₹ 47633.63 mn as shown in the Bank's financial statements is given hereunder for the purpose of reconciliation for calculation of Regulatory Capital in DF-11

(₹ in Millions)

As per Balance Sheet	Amount	AsshowninDF-11 Capital
a) Statutory Reserves	15437.79	Included in Regulatory CET I capital DF-11 (item-3)
b)Capital Reserves	879.73	Included in Regulatory CET I capital DF-11 (item-3)
c)Revenue and Other Reserves	23873.41	Included in Regulatory CET I capital DF -11 (item-3)
d)Investment reserve	253.36	Included in Regulatory Tier II capital DF-11 (item-50)
e) Investment Fluctuation Reserve	682.20	Included in Regulatory Tier II capital DF-11 (item-50)
f)Special Reserve u/s 36(1) (Viii) of IT Act 1961	2499.00	Included in Regulatory CET I Capital(DF11-item 3)
g)Balance in P&L	4008.14	Included in CET I (item 3- DF11)
	47633.63	

- 4) a) Other Liabilities:-a) Provision for Standard assets including restructured standard assets ₹1816.64 mn (Item-50 DF-11)
 - b) Provision for unhedged Foreign Currency Exposure ₹31.90 mn (item-50 -DF-11)
 - c) Provision for COVID Relief Advances ₹1000.00 mn (Item 50 DF 11)

However they are shown under Tier II capital for computation of Regulatory Capital (DF-11) as noted in brackets as per extant RBI guidelines.

Step 3

Extract of Basel III common disclosure template (with added column) -Table DF-11 (Part I / Part II whichever, applicable) **Common Equity Tier 1 capital: instruments and reserves** Source based on reference numbers Component letters of the balance of regulatory under sheet the capital reported regulatory scope of by consolidation from bank step 2 Directly issued qualifying common share (and equivalent for non-joint stock 1425.12 companies) Capital plus related stock surplus



2	Retained earnings		
3	Accumulated other comprehensive income (and other reserves)	42777.30	
4	Directly issued capital subject to phase out from CET 1(only applicable to non-joint stock companies)		
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET 1)		
6	Common Equity Tier 1 capital before regulatory adjustments	44202.42	
7	Prudential valuation adjustments	0.00	
8	Goodwill (net of related tax liability)		

Table DF-13

Main Features of Regulatory Capital

S.No	Description	Equity Shares
	Description	Equity Stiates
1	Issuer	Tamilnad Mercantile Bank Ltd
2	Unique identifier (e.g. CUSIP, ISIN or Bloomberg identifier for private placement)	Not listed
3	Governing law(s) of the instrument	Indian Laws
	Regulatory treatment	
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
7	Instrument type	Common Shares
8	Amount recognized in regulatory capital (Rs.in million, as of most recent reporting date)	₹1425.12 million
9	Par value of instrument	₹ 10 per share
10	Accounting classification	Shareholder's Equity
11	Original date of issuance	Various



12	Perpetual or dated	Perpetual
13	Original maturity date	No Maturity
14	Issuer call subject to prior supervisory approval	No
15	Optional call date, contingent call dates and redemption amount	NA
16	Subsequent call dates, if applicable	NA
(Coupons/dividends	
17	Fixed or floating dividend/coupon	NA
18	Coupon rate and any related index	NA
19	Existence of a dividend stopper	No
20	Fully discretionary, partially discretionary or mandatory	Fully Discretionary
21	Existence of step up or other incentive to redeem	No
22	Non cumulative or cumulative	Non-Cumulative
23	Convertible or non-convertible	NA
24	If convertible, conversion trigger(s)	NA
25	If convertible, fully or partially	NA
26	If convertible, conversion rate	NA
27	If convertible, mandatory or optional conversion	NA
28	If convertible, specify instrument type convertible into	NA
29	If convertible, specify issuer of instrument it converts into	NA
30	Write-down feature	No
31	If write-down, write-down trigger(s)	NA
32	If write-down, full or partial	NA
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)	Subordinated to all other claims
36	Non-compliant transitioned features	No
37	If yes, specify non-compliant features	NA

Table DF-14

Full Terms and Conditions of Regulator Capital Instruments

The details of the Tier II capital [Bonds] raised by the Bank

Table DF-14: Full Terms and Conditions of Regulatory Capital Instruments					
Instruments	Full Terms and Conditions				
	Not Applicable				

Table DF - 16

Equities-Disclosure for Banking Book Positions

The bank has no exposures in equities under Banking Book.

Table DF - 17- Leverage Ratio Disclosure

The Leverage ratio act as a credible supplementary measure to the bank based capital requirement. The Bank is required to maintain a minimum leverage ratio of 3.50%. The Bank's leverage ratio, calculated in accordance with the RBI guidelines is as follows:-

COMPARISON OF ACCOUNTING ASSETS AND LEVERAGE RATIO EXPOSURE

S.No.	Particulars	Amount as of Dec'20	Amount as of Mar'21	Amount as of Jun'21	Amount as of Sep'21
1	Total consolidated assets as per published financial statements include SFTs	459177.72	475271.69	482964.72	488703.45
2	Adjustment for investments in banking, financial, insurance or commercial entities that	0.00	0.00	0.00	0.00



	are consolidated for accounting purposes but outside the scope of regulatory consolidation				
3	Adjustment for fiduciary assets recognized on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	0.00	0.00	0.00	0.00
4	Adjustments for derivative financial instruments	1793.25	1852.65	1171.41	1151.34
5	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	0.00	0.00	0.00	0.00
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off-balance sheet exposures)	22058.10	21512.21	21795.06	21507.62
7	Other adjustments	0.00	0.00	0.00	0.00
8	Leverage ratio exposure	483029.07	498636.55	505931.19	511362.41

<u>Table DF – 18</u>

Leverage ratio common disclosure

					• •
S.No	Leverage Ratio Framework	Amount as of	Amount as of	Amount as of	Amount as of
		Dec'20	Mar'21	Jun'21	Sep'21
On-balance sheet exposures					
1	On-balance sheet items (excluding derivatives and SFTs, but including collateral)	459177.72	475271.69	482964.72	488703.45
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	0.00	0.00	0.00	0.00



3	Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	459177.72	475271.69	482964.72	488703.45
Derivative exposures					
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	0.00	0.00	0.00	0.00
5	Add-on amounts for PFE associated with <i>all</i> derivatives transactions	1793.25	1852.65	1171.41	1151.34
6	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the operative accounting framework	0.00	0.00	0.00	0.00
7	(Deductions of receivables assets for cash variation margin provided in derivatives transactions)	0.00	0.00	0.00	0.00
8	(Exempted CCP leg of client-cleared trade exposures)	0.00	0.00	0.00	0.00
9	Adjusted effective notional amount of written credit derivatives	0.00	0.00	0.00	0.00
10	(Adjusted effective notional offsets and addon deductions for written credit derivatives)	0.00	0.00	0.00	0.00
11	Total derivative exposures (sum of lines 4 to 10)	1793.25	1852.65	1171.41	1151.34
Securities financing transaction exposures					
12	Gross SFT assets (with no recognition of netting), after adjusting for sale accounting transactions	0.00	0.00	0.00	0.00
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	0.00	0.00	0.00	0.00



14	CCR exposure for SFT assets	0.00	0.00	0.00	0.00
15	Agent transaction exposures	0.00	0.00	0.00	0.00
16	Total securities financing transaction exposures (sum of lines 12 to 15)	0.00	0.00	0.00	0.00
	Other off-balance	e sheet expo	sures		
17	Off-balance sheet exposure at gross notional amount	87012.81	82226.35	84342.75	83825.26
18	(Adjustments for conversion to credit equivalent amounts)	(64954.71)	(60714.14)	(62547.69)	(62317.64)
19	Off-balance sheet items (sum of lines 17 and 18)	22058.10	21512.21	21795.06	21507.62
20	Tier 1 capital	38977.38	44864.27	44202.42	44202.42
21	Total exposures (sum of lines 3, 11, 16 and 19)	483029.07	498636.55	505931.19	511362.41
Leverage ratio					
22	Basel III leverage ratio	8.07%	9.00%	8.74%	8.64%
