

#### **Pillar III Basel Disclosures**

#### 1.1 General

The BASEL III disclosures contained herein relate to Citibank N.A., India Branches (herein also referred to as the 'Bank') as of March 31, 2021. These are compiled in accordance with Reserve Bank of India (the 'RBI') regulations on Master Circular – Basel III Capital Regulations vide RBI Circular DBR. No. BP. BC. 1/21.06.201/2015-16 dated July 1, 2015 as amended from time to time.

The Bank being a branch does not have any direct subsidiaries nor does it hold any significant stake in any company. The RBI guidelines on Financial Regulation of Systemically Important NBFCs and Banks' Relationship vide circular ref. DBOD. No. FSD. BC.46 / 24.01.028/ 2006-07 December 12, 2006 read with 'Guidelines for consolidated accounting and other quantitative methods to facilitate consolidated supervision' vide circular ref. DBOD.No.BP.BC.72/ 21.04.018/2001-02 dated February 25, 2003 mandate coverage of the 'Consolidated Bank' (herein also referred to as 'Citi'). This includes, in addition to the Bank as a branch of Citibank N.A., the following wholly/majority owned non-banking finance company, which is a subsidiary of Citigroup Inc. held through intermediary holding companies:

**Citicorp Finance (India) Limited** (CFIL) incorporated in India on 1 May 1997, is registered with the Reserve Bank of India ('RBI') as a Non-Banking Financial Company ('NBFC') vide Certificate No. N-13.02079 dated 10 October 2014. It is a non-deposit taking systemically important Non-Banking Financial Company ('NBFC-ND-SI').

As prescribed in the above guidelines, the Bank is not required to prepare consolidated financial statements. However, certain prudential guidelines apply on a Consolidated Bank basis, including that of capital adequacy computation under BASEL III guidelines. Accordingly, CFIL has been considered under regulatory scope of consolidation for the quantitative disclosures. While, CFIL has adopted Ind AS for preparation of its financial statements for the current financial year, the Reserve Bank of India has deferred implementation of Ind AS for scheduled commercial banks. As a result, the consolidated Pillar III Basel disclosures are prepared using guidelines issued by the Reserve Bank of India for the Bank. Accordingly, the CFIL figures have been grouped and classified, as necessary, for consolidated Pillar III Basel disclosures. Further, the Bank does not have any interests in insurance entities.

In accordance with BASEL requirements, the Bank also has an Internal Capital Adequacy Assessment Process (ICAAP) for Citibank India. The ICAAP depicts the various categories of risks to which the Bank is exposed, details the ongoing assessment of such risks, how risks are to be mitigated, and quantifies the amount of capital required currently and in the future to cope with these risks. The ICAAP process also includes an assessment of capital adequacy in an extreme stress scenario. The ICAAP is subjected to an independent review as required by RBI guidelines.

## 1.2 Capital Structure

The capital funds of Citi include the following:

#### Tier 1 Capital:

- 1. Paid up Equity Capital/Initial Capital.
- 2. Interest-free funds from Head Office.
- 3. Statutory Reserves.



- 4. Capital Reserves.
- 5. Other Eligible Reserves.
- 6. Remittable surplus retained in Indian Books.
- 7. Revaluation reserves arising from revaluation of the premises owned, after a discount of 55% subject to meeting certain conditions as laid down in RBI circular ref. DBR.No.BP.BC.83/21.06.201/2015-16 dated March 1, 2016
- 8. Properties Investment Reserve
- 9. Deductions: Deferred Tax Assets (however, DTA which relate to timing difference, up to 10% of CET1 Capital has been recognized as CET 1 Capital as per RBI notification DBR.No.BP.BC.83/21.06.201/2015-16 dated March 1, 2016), Defined pension benefit asset, Intangibles and Prudential valuation adjustment for illiquid positions.

#### Tier 2 Capital:

- 1. Provision on Standard Assets (including provision on account of Unhedged Foreign Currency Exposure-UFCE and provision on stressed assets)
- 2. Floating Provision
- 3. Country Risk Provision
- 4. Investment Reserve
- 5. Investment Fluctuation Reserve

**Note**: Other comprehensive income has not been considered under Tier1 or Tier 2 Capital. Provisions for expected credit losses (ECL) under Ind AS accounting standards for CFIL pertaining to Stage 1 assets have been considered as part of Tier 2 capital (as per point 3(a)(vi) of RBI Circular RBI/2019-20/170 DOR (NBFC).CC.PD.No.109/22.10.106/2019-20)..

#### **Quantitative disclosures:**

Amount in Rs. lakhs

Tier 1 Capital	Mar 31, 2021	Mar 31, 2020
Common Shares (Paid-up equity Capital)	289,330	289,330
Statutory Reserves	66,010	66,010
Other disclosed free reserves	3,674	3,674
Balance in Profit & Loss account	51,717	40,478
Current financial profit, to the extent admissible	-	11,318
Interest-free funds from Head Office.	374,384	374,384
Statutory Reserves kept in Indian Books	1,136,352	1,034,030
Remittable Surplus retained in Indian books	734,020	734,020
Capital Reserves	31,191	29,624
Interest free funds remitted from abroad for acquisition of property and held in separate account	6,194	6,194
Revaluation Reserves at a discount of 55 per cent (CET -1)	3,467	3,644
Other Eligible Reserves	49,358	21,433
Common Equity Tier I (CET1) (A)	2,745,697	2,614,139
Regulatory Adjustments		
Intangibles	32,964	37,405
Deferred Tax Asset (DTA) associated with Accumulated Losses	-	-
Defined Benefit Pension Fund Asset	-	-
Deferred Tax Asset associated with Timing Differences (other than	42,479	20,831



those related to accumulated losses)		
Other eligible deduction from CET1 (Prudential valuation adjustment)	6,133	5,557
Total Regulatory Adjustments (B)	81,575	63,793
CET 1 Capital after above adjustments (A-B)	2,664,121	2,550,347
Recognition of DTA associated with Timing Differences in CET 1	42,479	20,831
Final Common Equity Tier I Capital (C)	2,706,600	2,571,178
Additional Tier I Capital (D)		-
Tier II Capital		
Provision on Standard Asset (including UFCE)	81,994	66,373
Floating Rate Provision	9,100	9,100
Tier II Capital		
Country Risk Provision	1,169	2,325
Investment Reserve	13,204	39,467
Investment Fluctuation Reserve	184,375	171,137
Revaluation Reserves at discount of 55% not recognised in CET1	-	-
Regulatory Adjustments		
Regulatory adjustment applied in respect of amount related to pre-		
Basel III treatment	-	
Total Regulatory Adjustments	-	-
Total Tier II Capital Available	289,842	288,402
Total Tier II Capital admissible for Regulatory Capital Purposes	289,842	288,402
Total Tier II Capital (E)	289,842	288,402
Total of Tier I + Tier II $(C) + (D) + (E) = (F)$	2,996,442	2,859,580

#### 1.3 Capital Adequacy

As per Basel III guidelines issued by RBI, the Bank is required to maintain a minimum Capital to Risk-weighted Assets Ratio (CRAR) of 13.88% on an on-going basis which includes capital required to be maintained on account of Capital Conservation Buffer (CCB) of 1.875% and Global Systematically Important Bank (G-SIB) buffer as prescribed by the Home Regulator of Citibank N.A. Currently, there is no requirement to maintain Counter-cyclical Capital Buffer (CCCB) as per RBI guidelines.

The Bank is engaged in providing wholesale, retail and private banking services. The Bank has processes in place to assess and maintain on an ongoing basis the amounts, types and distribution of internal capital that they consider adequate to cover the nature and level of the risks to which they are or might be exposed. The Bank's Asset Liability Management Committee (ALCO) monitors capital levels to ensure adherence to capital standards and manages the capital planning and repatriation exercise.

The Bank has an Internal Capital Adequacy Assessment Process (ICAAP) which establishes a framework for the Bank to perform a comprehensive assessment of the risks they face and to relate capital adequacy to these risks. Further, the capital analysis performed by the Bank is expected to encompass all significant risks, not only those risks captured by the Pillar 1 minimum regulatory capital calculation. The ICAAP exercise also includes a 3-year forecast of capital levels vis-à-vis requirements which is reviewed by the management team.



As allowed under the BASEL III guidelines issued by the Reserve Bank of India, the Bank has adopted Standardized Approach (SA) for credit risk, Standardized Duration approach (SDA) for computing capital requirement for market risks and Basic Indicator Approach (BIA) for operational risk.

# Capital requirements for credit risk:

Amount in Rs. lakhs

TAINGUIN IN ALL WOOD						
Category	Nature As at Mar 31, 2021 As at Mar		As at Mar 31, 2021		r 31, 2020	
		Risk	Capital	Risk	Capital	
		weighted	required	weighted	required	
		assets		assets		
Wholesale	Generally includes exposures to					
exposures	Banks, Financial Institutions and					
	Corporates	8,506,866	1,180,753	8,563,856	1,188,663	
Retail	Generally includes exposures to					
exposures	individuals and households, small					
	businesses of a retail nature	3,064,968	425,418	3,680,609	510,869	
Securitization	Includes credit enhancement					
exposures		4,410	612	4,410	612	
	Total					
		11,576,244	1,606,783	12,248,875	1,700,144	

# Capital requirements for market risk:

#### Amount in Rs. lakhs

		As at Mar 31, 2021		As at Mai	r 31, 2020
Category	Nature	Risk	Capital	Risk	Capital
		weighted	required	weighted	required
		assets		assets	
Interest rate	Includes specific and general risk on				
risk	interest rate instruments in the trading				
	book	2,797,388	388,277	1,887,367	261,967
Foreign	Includes specific and general risk on				
exchange risk	currencies (including gold)	268,628	37,286	244,419	33,925
Equity risk	Includes specific and general risk on				
	equity instruments	153,498	21,306	90,098	12,506
	Total				
		3,219,514	446,869	2,221,884	308,398

# Capital requirements for operational risk:

Per the Basic Indicator approach for Operational Risk, the Bank is required to maintain capital at the rate of 15% of average gross income of previous three financial years. The notional risk weighted assets for operational risk is calculated by multiplying the operational risk capital charge by 12.5. The Capital required for operational risk is Rs. 317,822 lakhs (Previous year: Rs. 297,248 lakhs).



#### **Capital Adequacy Ratio**

	As at March 31, 2021			As at	March 31,	2020
	Total Tier I Tier II		Total	Tier I	Tier II	
Entity	Capital	Capital	Capital	Capital	Capital	Capital
	ratio	ratio	ratio	ratio	ratio	ratio
Citibank N.A. India Branch	16.22%	14.45%	1.77%	15.61%	13.81%	1.80%
Consolidated Bank	17.54%	15.84%	1.70%	16.92%	15.21%	1.71%

#### 1.4 Credit Risk: General Disclosures

The three principal businesses of the Bank organized by client segmentation viz. Corporate Banking, Commercial Banking and Consumer Banking approve and implement policies and procedures appropriate to their respective risk, business and portfolio. These policies address risk measurement, reporting, monitoring, mitigation and remediation.

For Corporate Bank, the ICG Risk Management Manual along with the Local Corporate Credit Policy lays down the parameters/norms for credit exposure. Based on the industry studies and detailed company analysis and after considering the Target Market Norms & Risk Acceptance Criteria, credit is approved. For proposals above a certain material threshold, bank follows Credit committee approach where Senior Credit officers from Independent Risk & Business sanctions credit in a committee which convenes every month or more often as required to discuss the proposals. The Bank has a policy of internal rating on a global scale and assigns Obligor Risk Ratings (ORRs) and Facility Risk Ratings (FRR). ORRs define one-year probability of default and are continuously monitored. The Bank also assigns an Obligor Limit Rating (OLR), which provides a medium to long-term view of credit quality.

The Commercial Banking Business Credit Policies define the guidelines and policies under which portfolio is managed supplemented by Credit Programs. The Business team prospects customers within approved industry segments. The due diligence is performed by Business Unit (Coverage Bankers and Credit Lending Management unit) which assesses the borrowing requirements and recommends facilities within the parameters set out by the credit programs / framework. The due diligence process includes, but is not restricted to, management evaluation, business and financial statements analysis. All proposals are approved by at least two credit approvers (one at least from Credit Lending Unit or Independent Risk) at least one of whom has credit initials to cover the facilities proposed. In addition, proposals over a specific threshold are reviewed and approved by a Credit Committee. Independent Risk provides oversight to implementation of the Credit Policies and Programs and Procedures.

Consumer banking has an independent Policy Unit, which recommends lending policy, reviews portfolio and takes credit actions. This is supported by a credit operations unit, which reviews proposals for adherence to laid down policies as well as does all verifications (as required) prior to disbursal of credit. Underwriting authority is delegated to Credit Officers only who are independent from business and report into the Credit Initiation Unit. Credit appraisal is independent of the business stream to ensure unbiased credit judgment.

The Global Consumer Credit and Fraud Risk Policy (GCCFRP) establishes the credit policies and procedures that govern all types of consumer lending in Global Consumer. These represent defined criteria for all forms of credit extension with which consumer business must comply. Any exception or deviation from these policies or established criteria requires prior approval from Global Consumer Risk Management.



# Norms for Determining When to Classify Various Types of Assets as Non-Performing

The Bank follows the RBI guidelines for asset classification, which are briefly described herein below.

Term Loans and Consumer loans are treated as a non-performing asset if the interest and/ or installments of principal remain overdue for a period of more than 90 days. Cash credits & Overdrafts are treated as non-performing if it remains 'out of order' for a period of more than 90 days.

An account will be treated "out of order" if the outstanding balance remains continuously in excess of the sanctioned limit/drawing power. In case where the outstanding balance is less than the sanctioned limit/drawing power, but there are no credits continuously for three months as on balance-sheet date or credits are not enough to cover the interest debited during the same period, these accounts will be treated as out of order.

Bills purchased /discounted are treated as non-performing if the bill remains overdue and unpaid for a period of more than 90 days during the financial year.

Any other facility (including dues on forward exchange and derivative contracts) will be treated as non-performing if any amount to be received remains overdue for a period of more than 90 days.

For Asset Backed Finance business, the bank follows stricter of RBI guidelines and Global policies.

For retail loans, including credit cards, the system ages the overdue installments. These are delinquency managed portfolios and aging logic is pre-defined in the banks product processors. All accounts greater than 90 dpd are identified as NPA and classified into Substandard/doubtful/loss assets in line with RBI guidelines. The classification requirements are performed borrower wise and not facility wise. There is a system for identification and classification of all facilities of a borrower as NPA if any one of such facilities is non-performing. Further, the NPA system also identifies cross linkages and flags such facilities and reports them as Cross NPA. The provision held is in line with the RBI provisioning norms as defined in the RBI guidelines. Additionally, all restructured accounts are identified / classified and provided for in line with RBI guidelines. Consumer Bank, is guided by GCCFRP on Loss Mitigation and Loss Recognition / Non-Accrual. This policy on technical write-off norms is more conservative than the Local RBI policy of Prudential Norms. Following is the write-off policy grid across all consumer/retail asset portfolios.

Product	Charge Offs
Personal/Unsecured Installment Loans	120 days past due
Unsecured revolving loans	180 days past due
Credit Cards	180 days past due
Mortgage	Foreclosure in progress charge-off at the end of 5 years

Provision held is compared with the Provision required as per RBI norms and financials entries are taken for incremental provision only if the provision required is higher as per Local GAAP than the provision held. The NPA classification activities are performed by the system at the end of each month.

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## 1.4.1. Credit Risk Quantitative disclosure

# i) Credit Exposure by Industry and Geography

Amount in Rs. lakhs

	As at Mar 31, 2021		As at Mar	31, 2020
Particulars	Funded	Non Funded	Funded	Non Funded
A. Agriculture and Allied Activities	1,030,160	742	1,105,416	622
B. Mining and Quarrying	13,176	1,934	35,521	6,958
C. Food Processing	85,624	42,384	84,266	36,147
D. Beverages (excluding Tea & Coffee)				
and Tobacco	49,246	29,790	27,035	37,246
E. Textiles	123,509	24,066	148,561	19,352
F. Leather and Leather products	11,214	1,595	16,921	1,576
G. Wood and Wood Products	15,623	3,757	13,661	6,812
H. Paper and Paper Products	49,061	5,823	57,538	9,184
I. Petroleum (non-infra), Coal Products				
(non-mining) and Nuclear Fuels	33,085	318,746	18,988	293,617
J. Chemicals and Chemical Products				
(Dyes, Paints, etc.)	441,256	471,348	569,561	418,074
K. Rubber, Plastic and their Products	87,115	55,170	119,486	75,282
L. Glass & Glassware	17,121	31,031	16,111	14,955
M. Cement and Cement Products	14,659	289	16,779	1,710
N. Basic Metal and Metal Products	323,106	147,985	177,830	168,581
O. All Engineering	482,672	352,839	493,702	387,993
P. Vehicles, Vehicle Parts and Transport				
Equipment	394,982	111,601	400,054	139,625
Q. Gems and Jewellery	2,101	37	5,296	97
R. Construction	108,133	1,103	54,738	1,117
S. Infrastructure	193,324	49,889	338,592	40,953
T. Other Industries	556,614	375,159	101,409	318,936
U. Transport Operators	68,952	2,049	86,449	1,763
V. Computer Software	82,233	580,667	157,713	554,311
W. Tourism, Hotel and Restaurants	5,898	1,069	6,097	2,578
X. Shipping	36,108	1,945	44,423	9,418
Y. Professional Services	197,876	275,670	536,329	486,763
Z. Trade	559,367	186,006	532,805	185,028
AA. Aviation	18	7,048	2	30,540
AB. Retail Exposure	2,180,489	242,256	2,273,570	225,230
AC. Services	2,436,695	702,755	146,254	
AD. Commercial Real estate	19,282	-	2,858,592	899,961
AE. NBFC	258,786	118,009	23,268	62,615
Total	9,877,485	4,142,762	10,830,307	4,437,044

#### Note:

- **1.** As a branch of a foreign bank, the operations of the Bank do not extend outside of India. Hence the Bank is considered to operate only in the domestic segment.
- 2. Exposure is comprised of Loans & Advances, Balance with Banks, Money at call and short notice, Onbalance sheet securitisation exposures, Revaluation gains on foreign exchange and derivative contracts, Deposits with NABARD, SIDBI, MUDRA & NHB under the priority/weaker section



lending schemes, credit equivalent of guarantees, acceptances, letters of credit, other Non-Market Related off balance sheet obligations and credit equivalent of foreign exchange and derivative exposures.

# ii) Residual contractual maturity breakdown of assets

Amount in Rs. lakhs

1) Residual Contractual maturity breakdown of assets					
As at Mar 31, 2021		As at Mar	31, 2020		
Loans and Advances	Investments	Loans and Advances	Investments		
207,232	4,288,453	35,193	4,753,714		
225,286	-	419,595	-		
192,419	110,493	331,448	35,606		
631,273	1,755,873	329,458	2,213,913		
677,017	892,897	776,154	1,053,536		
757,677	200,681	567,131	109,360		
872,336	61,624	646,208	62,789		
851,082	192,650	815,972	270,226		
1,589,923	1,470,713	1,869,557	1,346,108		
331,493	42,637	422,554	17,348		
1,280,278	308,224	1,277,406	352,878		
7,616,016	9,324,165	7,490,676	10,215,478		
	As at Mar 3 Loans and Advances  207,232  225,286  192,419  631,273  677,017  757,677  872,336  851,082  1,589,923  331,493  1,280,278	As at Mar 31, 2021  Loans and Advances  207,232	As at Mar 31, 2021         As at Mar Loans and Advances         Loans and Advances           207,232         4,288,453         35,193           225,286         -         419,595           192,419         110,493         331,448           631,273         1,755,873         329,458           677,017         892,897         776,154           757,677         200,681         567,131           872,336         61,624         646,208           851,082         192,650         815,972           1,589,923         1,470,713         1,869,557           331,493         42,637         422,554           1,280,278         308,224         1,277,406		

Loans and Advances include cash outflows on account of settlement of Inter-Bank Participation Certificate (IBPC) issued and Bills Rediscounted under Bills Rediscounting scheme by the Bank.

## iii) Amount of NPAs (Gross)

Amount in Rs. lakhs

Particulars	As at Mar 31, 2021	As at Mar 31,2020
Substandard	50,302	44,557
Doubtful 1	6,928	7,173
Doubtful 2	4,950	6,179
Doubtful 3	14,081	17,026
Loss	23,212	21,978
Total	99,473	96,913

# iv) Net NPAs: Current Year Rs. 44,918 lakhs (Previous Year: Rs. 37,301 lakhs)

## v) NPA ratios:

	As at Mar 31, 2021	As at Mar 31, 2020
Gross NPAs to Gross Advances	1.30%	1.28%
Net NPAs to Net Advances	0.59%	0.50%

## vi) Movement of Gross NPAs

Amount in Rs. lakhs

Particulars	As at Mar 31, 2021	As at Mar 31, 2020
Opening Balance	96,913	85,692
Additions during the year	87,188	117,698
Recoveries/write offs during the year	(84,628)	(106,477)
Closing Balance	99,473	96,913



vii) Movement of Specific Provision

Amount in Rs. lakhs

Particulars	As at Mar 31, 2021	As at Mar 31, 2020
Opening Balance	59,612	54,242
Provisions made during the year	39,807	41,863
Write-Off	(15,907)	(19,405)
Write back of excess Provisions	(28,757)	(17,023)
Any other adjustment, including transfer between provisions	(200)	(65)
Closing Balance	54,555	59,612

viii) Movement of Provision on Standard Assets\*

Amount in Rs. lakhs

Particulars	As at Mar 31, 2021	As at Mar 31, 2020
Opening Balance	67,678	64,288
Provisions made during the year	36,792	21,217
Write-Off	(1,153)	(600)
Write back off excess Provisions	(16,959)	(17,227)
Any other adjustment, including transfer between provisions	(2,235)	-
Closing Balance	84,123	67,678

<sup>\*</sup> The above includes provision on account of Unhedged Foreign Currency Exposure (UFCE) and provision on stressed assets

ix) Movement of provision held towards depreciation on investments

Amount in Rs. Lakhs

Particulars	As at Mar 31, 2021	As at Mar 31, 2020
Opening Balance	-	28,856
Additions during the year	62,174	-
Recoveries/write offs/write backs during the year	-	(28,856)
Closing Balance	62,174	-

# x) Industry wise classification of NPA, specific and General Provision

Amount in Rs. Lakhs

	A	As of Mar 31, 2021		FY 20-21	
			Provision for		
	Gross	<b>Provisions</b>	Standard		Provision
Industry	NPA	for NPA	Assets	Write off	for NPA
A. Agriculture and Allied Activities	10,520	3,482	4,933	10,646	(5,568)
B. Mining and Quarrying	ı	ı	54	ı	-
C. Food Processing	1,149	1,149	776	ı	66
D. Beverages (excluding Tea & Coffee) and					
Tobacco	-	-	314	-	-
E. Textiles	-	-	627	-	-
F. Leather and Leather products	-	-	108	-	-
G. Wood and Wood Products	-	-	117	-	-
H. Paper and Paper Products	-	-	314	-	-
I. Petroleum (non-infra), Coal Products					
(non-mining) and Nuclear Fuels	-	-	121	-	-
J. Chemicals and Chemical Products (Dyes,					
Paints, etc.)	3,779	3,781	2,939	-	-



K. Rubber, Plastic and their Products	-	-	557	-	-
L. Glass & Glassware	-	-	75	-	_
M. Cement and Cement Products	-	-	176	-	-
N. Basic Metal and Metal Products	1,554	1,554	1,615	-	(57)
O. All Engineering	3,396	3,405	2,889	521	(522)
P. Vehicles, Vehicle Parts and Transport					
Equipment	6,084	6,023	1,838	(2)	36
Q. Gems and Jewellery	-	_	22	-	
R. Construction	256	98	1	16	98
S. Infrastructure	764	764	1,158	-	-
T. Other Industries	6,416	3,713	11,133	-	2,542
U. Transport Operators	1,154	705	186	4,368	(4,149)
V. Computer Software	-	-	540	-	-
W. Tourism, Hotel and Restaurants	51	51	66	-	-
X. Shipping	-	-	264	-	-
Y. Professional Services	74	74	2,481	-	-
Z. Trade	4,223	3,995	4,429	-	929
AA. Aviation	-	-	-	-	-
AB. Retail Exposure	55,520	23,879	45,871	93,710	3,639
AC. Services	4,533	1,882	519	1,723	(1,513)
Total	99,473	54,555	84,123	110,982	(4,499)

# Amount in Rs. Lakhs

	A	s of Mar 31, 2	61, 2020 FY 2019		019-20
Industry	Gross NPA	Provisions for NPA	Provision for Standard Assets	Write off	Provision for NPA
A. Agriculture and Allied Activities	15,367	9,049	4,719	448	3,951
B. Mining and Quarrying	-	-	371	-	-
C. Food Processing	1,083	1,083	762	-	1,083
D. Beverages (excluding Tea & Coffee) and Tobacco	-	1	200	-	-
E. Textiles	-	-	806	927	(1,002)
F. Leather and Leather products	-	-	122	-	-
G. Wood and Wood Products	-	-	68	-	-
H. Paper and Paper Products	3	-	438	-	-
I. Petroleum (non-infra), Coal Products (non-mining) and Nuclear Fuels	-	1	42	1	-
J. Chemicals and Chemical Products (Dyes, Paints, etc.)	3,779	3,781	3,570	-	-
K. Rubber, Plastic and their Products	-	-	653	844	(860)
L. Glass & Glassware	-	-	100	-	-
M. Cement and Cement Products	-	-	198	-	-
N. Basic Metal and Metal Products	-	1,610	961	-	-



O. All Engineering	3,919	3,925	2,674	-	(6)
P. Vehicles, Vehicle Parts and Transport					
Equipment	5,989	5,987	2,241	(5)	-
Q. Gems and Jewellery	-	-	48	-	-
R. Construction	110	36	25	(34)	36
S. Infrastructure	764	764	1,796	-	764
T. Other Industries	3,623	1,400	8,039	-	1,610
U. Transport Operators	5,037	4,702	119	127	(34)
V. Computer Software	-	-	684	-	-
W. Tourism, Hotel and Restaurants	51	51	57	-	-
X. Shipping	-	1	404	-	-
Y. Professional Services	74	74	2,573	-	(3)
Z. Trade	3,064	3,064	2,804	-	(34)
AA. Aviation	-	ı	ı	-	-
AB. Retail Exposure	48,708	21,292	33,131	65,438	31
AC. Services	5,345	2,793	73	-	(101)
Total	96,913	59,612	67,678	67,745	5,435

#### 1.4.2 Credit Risk: disclosures for portfolios subject to the standardized approach

The Bank has approved use of ratings issued by renowned external rating agencies- CRISIL Limited, Fitch India, ICRA Limited, Brickwork, SMERA and CARE for local exposures as permitted by Reserve Bank of India. For the foreign exposures the ratings assigned by Standard & Poor's, Fitch and Moody's are used by the Bank, these being the parents of the local entities in question.

Where the obligors have obtained rating of the facility from any of the above credit rating agencies, the Bank has applied the risk weights relevant to the ratings so assigned. Where the obligors have not yet obtained such a rating, the exposure has been considered as unrated and appropriate risk weights applied.

The breakdown of the exposure (after mitigation):

Amount in Rs. Lakhs

Particulars	As at Mar 31, 2021	As at Mar 31, 2020
Below 100% risk weight	7,498,409	8,452,701
100% risk weight	2,909,352	3,117,704
More than 100% risk weight	3,612,487	3,696,945

**Note:** Exposure is comprised of Loans & Advances, Balance with Banks, Money at call and short notice, On-balance sheet securitisation exposures, Revaluation gains on foreign exchange and derivative contracts, Deposits with NABARD, SIDBI, MUDRA & NHB under the priority/weaker section lending schemes, credit equivalent of guarantees, acceptances, letters of credit, other Non-Market Related off balance sheet obligations and credit equivalent of foreign exchange and derivative exposures. Previous year's numbers have been regrouped accordingly.



## 1.4.3 Credit risk mitigation

The Bank has a three-stage approach to credit risk mitigation i.e. pre-disbursement due diligence, credit approval and post disbursement monitoring. The policies are individually varied for the corporate, retail and Small and Medium Enterprises (SMEs) segments. Risk mitigation and defeasance techniques are utilized as appropriate in the various lines of business. While security and support are used by the corporate bank as risk mitigants, various risk mitigation tools such as rewrite and settlement programs are used in the consumer bank based on well-defined policies and processes. Ongoing calculation and monitoring ensures that the management is comfortable with the residual risk, which is adequately supported by the capital employed.

Credit review in Retail segment is based on an analysis of portfolio behavior as opposed to any judgmental review at an obligor level. Pre-disbursement due diligence involves appraisal and legal verification of collateral documents (wherever applicable). The legal documentation is vetted and pre-approved. The Retail Risk unit on a monthly basis tracks and monitors portfolio performance and behavior against the approved benchmarks. There is a formal review process involving senior country risk and business managers with any early warning signs actioned upon on priority. In line with the RBI policy, the retail bank credit risk also formulates targeted Risk Mitigation Programs (RMP) where programs are developed to manage event-related contingencies (i.e. unemployment, reductions in income, sickness, death, unforeseen mishap such as landslide, flood and etc.). These programs are generally developed to cater for long term (more than 12 months) and short term predicaments (3 months and up to 12 months).

Separately, the performance and losses of these programs are tracked to ensure the programs offered are for the purpose of rehabilitating borrowers who are in financial distress whether temporary or for a longer frame of time. There are documented policies on use of treatments offered to delinquent and pre-delinquent customer resulting in temporary or permanent changes in the T&C of repayment. All accounts which are restructured are categorized as sub-standard assets. Post restructuring the account treatment continues are per defined RBI policy guidelines and incase the accounts slips back into delinquency relevant collection treatment is applied.

For SME segment, as per RBI guidelines, the Bank has adopted the comprehensive approach that allows fuller offset of collateral against exposures, by effectively reducing the exposure amount by the value ascribed to the collateral. Under this approach, eligible financial collateral is reduced from the credit exposure to counterparty when calculating their capital requirements subject to haircuts as prescribed under the guidelines. Credit collateral information is maintained by the Credit Administration. This data is available at facility level and is being used for reporting purposes.

The eligible collaterals used by the Bank as risk mitigants are in the form of cash collaterals pledged with the Bank and eligible guarantees for arriving at the benefit for capital adequacy purposes. Corporate/parent guarantee etc.do act as a risk mitigants but not taken bensefit of when computing the prudential ratios. Given the nature of collateral, the Bank does not have any concentration risk within the mitigants accepted by the Bank.

Exposure covered by eligible financial collateral after application of hair cut: Amount in Rs. Lakhs

Category	Nature	As at Mar 31, 2021	As at Mar 31, 2020
Wholesale	Generally includes exposures to Banks,		
exposures	Financial Institutions and Corporates	2,413	3,722
Retail	Generally includes exposures to individuals and		
exposures	households, small businesses of a retail nature	-	5
Securitisation	Includes credit enhancement which is reduced		
exposures	from Capital funds	-	-



Exposure covered by guarantees:

Amount in Rs. Lakhs

Category	Nature	As at Mar 31, 2021	As at Mar 31, 2020
Wholesale	Generally includes exposures to Banks,	409,296	423,435
exposures	Financial Institutions and Corporates		
Retail	Generally includes exposures to individuals		
exposures	and households, small businesses of a retail		
	nature	-	-
Securitisation	Includes credit enhancement which is		
exposures	reduced from Capital funds	-	-

#### 1.4.4 Securitisation

Securitisation risk includes the risk that the capital resources held by the firm in respect of assets which it has securitised or participated in any third party securitisation transactions are inadequate having regard to the economic substance of the transaction, including the degree of risk transfer achieved. Typically, in securitisation transactions bank acts as an originator, servicing agent, investor in pass through certificates and provider of credit enhancement or as guarantor.

As an Originator, assets in the form of loan receivables held on the books of the bank are assigned to an independent Special Purpose Vehicle (SPV) which is created as a specific trust by an independent third party acting as the Trustee. The Bank does not have any role in the management of SPVs. The Bank has not sponsored any off-balance sheet vehicles for the purpose of securitisation. The Bank does not provide any direct or indirect support to the SPV. The Bank is not responsible for the solvency or otherwise of the SPV, nor is it concerned with any gains or losses that the SPV may make. The Bank obtains True sale opinion and loans so securitised are recorded as sales once the management is satisfied that control over the underlying assets has been transferred. Pursuant to RBI guidelines, the gain arising on securitisation of portfolio, which is the difference between sale consideration and book value of loans, is deferred and recognised in profit and loss account over the life of securities issued by the SPV. Loss, if any, is recognised on upfront basis in the profit and loss account. Expenses relating to securitisation namely rating fees, trusteeship fees and legal expenses are charged to the profit and loss account. Where the Bank is acting as a servicing agent it earns servicing income from the transaction. In certain securitisation structures, the Bank would have retained interest in the form of excess interest strips (also called Interest only strips receivable - IOSR). Credit enhancement, where required, is provided by the Bank to support the transaction in the form of guarantee, cash collateral and subordination of IOSR. The Bank has not held any Pass through Certificates (PTCs) for securitisation transactions where it has acted as originator. The credit enhancements provided as part of securitisation transaction are assigned risk weight as per RBI guidelines. Apart from the credit enhancements the Bank does not have any continuing obligation/ exposure from the securitisation except IOSR (not offered as credit enhancement). The Bank does not hold any securitisation exposures in its trading books as an investor or otherwise. Bank is not running any pipeline and warehousing risks with regard to its asset book.

Following the decline in transactions in securitisation market over last several years, the Bank has not been carrying out any loan securitisations through a SPV structure. In the recent past, the loan securitisations have been direct loan assignments not involving any 'packaging' or 'repackaging' of receivables. The Bank has not provided any credit enhancement for such transactions executed in the recent past.



Quantitative Disclosures (Banking Book): Amount in Rs. Lakhs

Qualitieur C Discrosur es (Durining Book).		2
Particulars	As at Mar 31,2021	As at Mar 31, 2020
Total amount of exposures securitised during the year		
For exposures securitised losses recognised by Citi during the	-	-
current period broken by the exposure type		
Amount of assets intended to be securitised within a year	-	-
Of above, amount of assets originated within a year before	-	-
securitisation		
Unrecognised gain on securitisation of deals	-	-
Unrecognised loss on securitisation of deals	-	-
Aggregate amount of On-Balance Sheet securitisation	-	-
exposures/whole loan sale retained or purchased		
IOSR (subordinated)	-	-
IOSR (non-subordinated)	-	-
Cash Collaterals	353	353
Investment in Pass Through Certificates (PTCs)	-	-
Aggregate amount of off-balance sheet securitisation exposures	-	-
Guarantees	-	-
Exposures that have been deducted entirely from Tier 1 and	-	-
Tier 2 capital		
IOSR (subordinated)	-	-
IOSR (non-subordinated)	-	-
Cash Collaterals	-	-
Guarantees	-	-

Aggregate amount of securitisation exposures retained and the associated capital charges, broken down between exposures:

\*\*Amount in Rs. Lakhs\*\*

		As at M	ar 31, 2021	As at Mar 31, 2020		
Exposure Type	Capital Approach	Risk	Capital	Risk	Capital	
T same 3 T		weighted	required	weighted	required	
		assets		assets		
IOSR (subordinated)	Forms part of RWA	-	ı	1	-	
IOSR (non-	Forms part of RWA					
subordinated)		-	-	_	-	
Cash Collaterals	Forms part of RWA	4,410	612	4,410	612	

There are no quantitative disclosures required to be made for trading book as Citi is not holding any position.

#### 1.5 Market Risk

#### 1.5.1 Market risk in trading book

Market Risk is the risk of loss due to changes in the market values of the Bank's assets and liabilities caused by changing interest rates, currency exchange rates and security prices.

The Bank is integrated into the overall Citigroup risk and control framework, balancing senior management oversight with well-defined independent risk management functions. It is the responsibility of the senior management of the Bank to implement Citigroup policies and practices, to oversee risk management, and to respond to the needs and issues in the Bank. The Bank's policy is to control material market risks through a framework of limits & triggers which are approved by CCC and to manage any residual exposure through a



series of sensitivity analyses, scenario tests and robust controls over calculating, monitoring and reporting results

All market risk taking activity in Citibank N.A. India is centralised with Treasury and undertaken by authorised dealers. The Treasury is subject to limits and triggers across all products and risk factor. The Bank's Risk Management Policy approved by CCC defines the process and procedures of limit approvals, changes, delegation, reporting and escalation in case of limit excesses and trigger breaches. The independent Market Risk Management reports and monitors the trading risk exposures against approved limits and triggers on a daily basis. An excess or a breach is reported and dealt with appropriately for corrective action with reporting to ALCO and Senior Market Risk Management.

The capital charge for interest rate related instruments and equities would apply to current market value of these items in Banks trading book. Since the Bank is required to maintain capital for market risks on an ongoing basis, the trading positions are marked to market on a daily basis. The current market value is determined as per extant RBI guidelines on valuation of investments.

The minimum capital requirement is expressed in terms of two separately calculated charges: Specific risk charge for each security, which is designed to protect against an adverse movement in the price of an individual security owing to factors related to the individual issuer. General market risk charge, which is towards interest, exchange and price risk in the portfolio in different securities or instruments.

Specific charge is computed in line with the rates for capital charge provided under the RBI guidelines on Prudential Norms on Capital Adequacy. The capital requirements for general market risk are designed to capture the risk of loss arising from changes in market interest rates. The Bank follows the modified duration method for measurement of the general market risk charge on investments portfolio. Measurement of market risk charge for interest rates include all interest rate derivatives and off-balance sheet instruments in the trading book, which react to changes in interest rates. The Bank has adopted intermediate approach for measuring the price risk for options. Options are reported as a position equal to the market value of the underlying multiplied by the delta. In addition, capital charge is also provided for the gamma and vega risk.

Capital charge for market risks in foreign exchange is 9% on the open position limit of the Bank. This capital charge is in addition to the capital charge for credit risk on the on-balance sheet and off-balance sheet items pertaining to foreign exchange.

On the equity position in the investment portfolio capital charge has been maintained at 11.25% for specific risk and 9% for general risk.

The risk appetite is largely determined and controlled due to regulatory limits on foreign exchange and interest rate exposure. The spot foreign exchange exposure is limited through Net Open Position which is approved by RBI and the interest rate exposure on rupee derivatives is controlled through the gross PV01 limit which is restricted to 0.25% of the networth of the Bank as required by RBI. Further, the aggregate interest rate exposures on trading account is limited by limits on PV01 which is much below the stipulated Gross PV01 limits established by RBI.

Risk is measured in terms of:-

(a) Factor sensitivities (DV01 – impact of change of rates by one basis point) for interest rate products, FX Delta for Spot position, Vega and Gamma limits for FX Options. These measures & limits are further sub-divided for each yield curves and currencies.



- (b) Value-at-risk Trigger, which measures maximum potential loss at 99% confidence level over 1-day holding period based on the day's outstanding risk positions across the entire mark-to-market exposures.
- (c) Loss Triggers: The Trading book and available for sale book profit and loss monitored against month-to-date and inception-to-date (for available for sale) Loss Triggers.

Capital requirements for market risk:

Amount in Rs. Lakhs

oupreur requires	pital regaliements for market lisk.				TEST ELECTION
		As at Mar 31, 2021		As at Mar	31, 2020
		Risk	Capital	Risk	Capital
Category	Nature	weighted	required	weighted	required
		assets		assets	
Interest rate	Includes specific and general risk on				
risk	interest rate instruments in the				
	trading book	2,797,388	388,277	2,128,413	295,424
Foreign	Includes specific and general risk on				
exchange risk	currencies (including gold)	268,628	37,286	293,817	40,782
Equity risk	Includes specific and general risk on				
	equity instruments	153,498	21,306	90,098	12,506
Total		3,219,514	446,869	2,512,328	348,711

## 1.5.2 Interest rate risk in banking book (IRRBB)

Interest rate risk represents the Bank's exposure to adverse movements in interest rates with regard to its non-trading exposures. Interest rate risk is measured by doing a gap analysis as well as factor sensitivity analysis. Business-specific assumptions underlying these measurements, e.g., tenor bucket used for demand deposits, are documented and models used to measure interest rate risk are independently reviewed. Interest rate gap analysis utilizes the maturity or repricing schedules of balance sheet items to determine the differences between maturing or repricing items within given tenor buckets. Interest rate exposure (IRE) measures the potential pre-tax earnings impact, over a specified reporting period, for the accrual positions, from a defined change in the yield curve. Residual market risk is also monitored using a series of measures, including factor sensitivities (PV01) and stress testing. Factor sensitivities (PV01) are expressed as the change in the value of a position for a defined change in a market risk factor, such as a change in the value of a position for a one basis point change in interest rates. Independent Market Risk Management monitors factors for all relevant market risk.

The Bank undertakes Stress Testing for its banking book to assess the likely absolute loss and its impact on the net worth of the bank. Interest Rate stress parameters are based on sophisticated statistical analysis which provides tenor based stress parameter for different interest rate scenarios. The stress impact is estimated by multiplying factor sensitivity (dv01) for each tenor by the relevant tenor stress parameter which is further aggregated for each interest rate scenario. The stress impact as provided below is based on the worst loss interest scenario thereby capturing the direction of the interest rate risk positioning across the yield curve. The size of the stress parameter differs for each tenor and for each interest scenario reflecting the underlying economic condition.

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#### Impact on earnings/ economic value/ capital for interest rate shocks by currency:

#### Amount in Rs. Lakhs

Cumonor	As at March 31, 2021		As at March 31, 2020	
Currency	Earnings	Capital	Earnings	Capital
INR	22,413	63,307	20,936	112,161
FCY	4,560	6,007	2,925	3,019

### 1.6 General Disclosure for exposure related to counterparty credit risk

The Bank offers derivative products to customers by applying prudential criteria of suitability and appropriateness vis-à-vis customers based on applicable regulations as prescribed by RBI and existence of underlying exposures. The product offering is managed by the Treasury Front Office which comprises of sales and trading teams. Settlement and reporting of credit risks of all deals is undertaken by the Back office. An independent Middle office is responsible for monitoring and reporting risk numbers daily to management. Further, Market Risk Management unit, assigned with the responsibility for setting up market risk limits and monitoring utilizations operates independent of business. These separate units with different reporting lines ensure that market and credit risks are independently measured, monitored, and reported to ensure objectivity and transparency in risk-taking activities.

The Bank makes market in all permitted Over the Counter (OTC) derivative transactions for its customers and in the Interbank Market. The Bank also uses some of these derivatives for hedging its assets and liabilities. The Bank is also a trading member on the exchange for exchange traded foreign currency and interest rate futures.

The Bank is integrated into the overall group-wide risk and control framework, balancing senior management oversight with well-defined independent risk management functions. It is the responsibility of the senior management of the Bank to implement group's policies and practices, to oversee risk management, and to respond to the needs and issues in the Bank. The Bank's current policy is to control material market risks through a framework of limits and triggers which are approved by Country Coordination Committee and to manage any residual exposure through a series of sensitivity analyses, scenario tests and robust controls over calculating, monitoring and reporting results.

The Risk management unit plays a key role in sanctioning of the limits, and laying down the risk assessment and monitoring methods. The policies of the Bank include setting limits upon the currency position, products specific gaps, maximum tenor, overall outstanding and also setting-up of counterparty wise pre-settlement risk limits.

Limits are monitored on a daily basis by the Risk management teams. Exposure reports are submitted to the Treasurer as well as the Head–Risk management unit, and any limit excesses are brought to the notice of management immediately for further action.

In any derivative transaction undertaken with the counterparty, the Bank is exposed to the risk of replacing the contract at a loss if the counterparty were to default. Such credit exposure on derivatives is measured and monitored using the Current Exposure Method by adding the positive mark-to-market and an estimate of the potential future exposure due to change in the market value of the contract. The Bank has processes to monitor such exposure on each of the counterparties. Appropriate credit mitigants are used, where required as trigger events, to call for collaterals or terminate a transaction and contain the risk.

The International Swaps and Derivatives Association ('ISDA') Master Agreement is our preferred agreement for documenting derivatives activity. It provides the contractual framework within which dealing activity



across a full range of over-the-counter ('OTC') products is conducted, and contractually binds both parties covered by an agreement if either party defaults or another pre-agreed termination event occurs.

The Bank seeks to negotiate Credit Support Annexes (CSA) to International Swaps and Derivatives Association master agreements with counterparties on a case-by-case basis, where collateral is deemed a necessary or desirable mitigant to the exposure. The credit terms of the CSA are specific to each legal document and approved by the credit risk approval unit responsible for the counterparty. The nature of the collateral will be specified in the legal document and will typically be cash or highly liquid securities. However, despite the CSA being a standard credit mitigant for OTC derivatives globally, market practice in this respect is still evolving in India.

A daily operational process takes place to calculate the MTM on all trades captured under the CSA. Additional collateral is called from the counterparty if total uncollateralized MTM exposure exceeds the threshold and minimum transfer amount and other terms specified in the CSA.

Quantitative Disclosure Amount in Rs. Lakhs

Q					
	<b>As at Mar 31, 2021</b> As a		As at M	Mar 31, 2020	
Particulars	Notional	Current Credit	Notional	Current Credit	
		Exposure		Exposure	
Cross Currency Interest rate Swap	1,924,541	41,675	1,514,534	40,606	
Forward Forex Contract	12,310,677	82,982	13,466,069	240,191	
Currency Options	2,671,775	42,282	2,679,033	72,339	
Single Currency Interest rate Swap	30,177,589	391,675	43,403,651	759,484	
Interest Rate Options	821,900	4,660	254,838	3,183	
Forward Rate Agreement	240,262	2,185	423,351	3,527	

**Note:** The above does not include Exposure to QCCP.

#### 1.7 Operational risk

Operational risk is defined as the risk of loss resulting from inadequate or failed internal processes, people, and systems or from external events. This definition of operational risk includes legal risk—which is the risk of loss (including litigation costs, settlements, and regulatory fines) resulting from the failure of the bank to comply with laws, regulations, prudent ethical standards, and contractual obligations in any aspect of the bank's business—but excludes strategic and reputation risks. Citi also recognizes the impact of Operational Risk on the reputation risk associated with Citi's business activities.

Operational Risk Management Framework defines the concept of the three Lines of Defense. The high-level roles and responsibilities for operational risk management are as follows:

- The 1st Line of Defense is responsible for implementing and maintaining effective controls to reduce the operational risks they are exposed to within operational risk appetite in accordance with the requirements of the Operational Risk Management Framework.
- The 2<sup>nd</sup> Line of Defense is responsible for setting requirements around operational risk management, challenging the implementation of the overall ORM Framework, and challenging the quality and outcomes of 1st Line of Defense operational risk management activities.
- The 3<sup>rd</sup> Line of Defense is responsible for providing senior management with independent opinions on the effectiveness of the Operational Risk Management Framework as a whole.

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The ORM Framework establishes a foundation on which the activities of Businesses, Regions, and Functions, the resulting operational risks, and the associated controls are identified, periodically assessed, subject to corrective action, appropriately documented, and communicated. Specifically, the ORM Framework establishes minimum standards for consistent identification, measurement, monitoring, reporting, and management of operational risk across Citi

The process established by the ORM Framework is expected to lead to effective anticipation and mitigation of operational risk and improved operational risk loss experience The following processes and tools support the First Line of Defense (Business) in the sound management of operational risk.

- Internal and External Operational Risk Loss Data
- Scenario Analysis
- Lessons Learned and Event Reviews
- Manager's Control Assessment (MCA)
- Design controls to mitigate identified risks
- Operational Risk Appetite and Key Indicators ("KI")
- Issue Management
- Operational Risk Reporting
- Operational Risk Capital and Stress Testing
- New or Complex Products, Services and Business Line Approval Processes
- Citi has detailed out the Operational Risk Management requirement and objectives through its Operational Risk Policy which requires deployment of various operational risk tools for proactive identification and management of key risks. The Manager's Control Assessment ("MCA") is a comprehensive self-assessment program, methodology and tools to allow management to enable risk and control identification, assessment & monitoring and residual risk management for all GRC (Governance Risk & Control) Risks. MCA is focused on the most significant risks and key controls, i.e., the controls that mitigate those significant risks. MCA provides Citi's Management and Independent Risk and Control Functions a holistic view of Residual Risk Rating and insight into trends & drivers for their Business or function.

Significant control issues, emerging risks and GRC MCA results are consolidated and aggregated for review by Citi's Business Risk and Control Committees (BRCCs)

Citi India has adopted the Basic Indicator Approach to operational risk for capital adequacy computation. Given the low experience of actual operational loss events, this approach is assessed to be conservative and builds in buffer for unanticipated losses.

#### 1.8 Other Risks

The bank also assesses other risks such as Reputational/Franchise Risk, Business, Strategic risks, Compliance Risk, Operational Risk (including Cyber, Conduct risk and Third party risk) and additional capital requirements, if any, to cover for such risks. The assessment is covered in the ICAAP process. As part of the assessment process of all products and lines of business, the bank makes a specific assessment of franchise risk impacting the reputational position of the company. While Business and strategic risk is considered a material risk for Citibank India, strong controls exist to mitigate such risks such as the approval of new products and new activities and complex transactions. A robust process of mitigation of the individual risks also results in a collective mitigation of reputational / franchise risk.

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# 1.9 Leverage Ratio

As per RBI guidelines, disclosures required for leverage ratio for the Bank at the consolidated level at Mar 31, 2021 is as follows:

Summa	Summary comparison of accounting assets vs. leverage ratio exposure measure			
Sl. No	Item	Rs. in Lakhs		
1	Total consolidated assets as per published financial statements	19,743,704		
2	Adjustment for investments in banking, financial, insurance or commercial entities that are consolidated for accounting purposes but outside the scope of regulatory consolidation	-		
3	Adjustment for fiduciary assets recognised on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure	-		
4	Adjustments for derivative financial instruments	1,548,705		
5	Adjustment for securities financing transactions (i.e. repos and similar secured lending)	2,970,964		
6	Adjustment for off-balance sheet items (i.e. conversion to credit equivalent amounts of off- balance sheet exposures)	3,611,601		
7	Other adjustments	(26,383)		
8	Leverage ratio exposure	27,848,591		

Lev	Leverage ratio common disclosure template			
	Item	Rs. in Lakhs		
	On-balance sheet exposures			
1	On-balance sheet items (excluding derivatives and SFTs, but including			
	collateral)	19,042,106		
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(26,383)		
3	Total on-balance sheet exposures (excluding derivatives and SFTs) (sum of lines 1 and 2)	19,015,723		
	Derivative exposures			
4	Replacement cost associated with all derivatives transactions (i.e. net of eligible cash variation margin)	701,597		
5	Add-on amounts for PFE associated with all derivatives transactions	1,548,705		
6	Gross-up for derivatives collateral provided where deducted from the balance			
	sheet assets pursuant to the operative accounting framework	-		
7	(Deductions of receivables assets for cash variation margin provided in			
	derivatives transactions)	-		
8	(Exempted CCP leg of client-cleared trade exposures)	-		
9	Adjusted effective notional amount of written credit derivatives	-		
10	(Adjusted effective notional offsets and add-on deductions for written credit			
	derivatives)	-		
11	Total derivative exposures (sum of lines 4 to 10)	2,250,302		



	Securities financing transaction exposures			
12	Gross SFT assets (with no recognition of netting), after adjusting for sale	2,970,964		
	accounting transactions			
13	(Netted amounts of cash payables and cash receivables of gross SFT assets)	-		
14	CCR exposure for SFT assets	-		
15	Agent transaction exposures	-		
16	Total securities financing transaction exposures (sum of lines 12 to 15)	2,970,964		
	Other off-balance sheet exposures			
17	Off-balance sheet exposure at gross notional amount	8,992,652		
18	(Adjustments for conversion to credit equivalent amounts)	(5,381,051)		
19	Off-balance sheet items (sum of lines 17 and 18)	3,611,601		
	Capital and total exposures			
20	Tier 1 capital	2,706,600		
21	Total exposures (sum of lines 3, 11, 16 and 19)	27,848,590		
	Leverage ratio			
22	Basel III leverage ratio	9.72%		

# **Quantitative Disclosures**

As per RBI guidelines, disclosures required for leverage ratio for the Bank at a standalone basis for the last 4 quarters:

	31-Mar-2021	31-Dec-2020	30-Sep-2020	30-Jun-2020
Tier 1 Capital				2,171,417
	2,302,450	2,173,444	2,172,607	2,171,417
Exposure Measure				25,832,572
	26,779,108	26,179,466	26,439,157	23,032,312
Leverage Ratio (%)	8.60%	8.30%	8.22%	8.41%



Basel III common disclosure template to be used during the transition period Composition of Capital (Standalone Basis)

C	omposition of Capital (Standalone Basis)		
Sl.		31st Mar,	
No.	Common Equity Tier 1 capital: instruments and reserves	2021	REF
	Directly issued qualifying common share capital plus related stock surplus		
1	(share premium)	374,384	A
2	Retained earnings		b9
			b1+b2+b3+
		1,960,582	b4+b5+b6+
3	Accumulated other comprehensive income (and other reserves)		b7+b8
	Directly issued capital subject to phase out from CET1 (only applicable to		
4	non-joint stock companies1)	-	
	Common share capital issued by subsidiaries and held by third parties		
5	(amount allowed in group CET1)	-	
6	Common Equity Tier 1 capital before regulatory adjustments	2,334,966	
	Common Equity Tier 1 capital: regulatory adjustments	, ,	
7	Prudential valuation adjustments	6,133	
8	Goodwill (net of related tax liability)	-	
9	Intangibles (net of related tax liability)	26,383	c
10	Deferred tax assets	27,018	d
11	Cash-flow hedge reserve	_	
12	Shortfall of provisions to expected losses	_	
13	Securitisation gain on sale	_	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	_	
15	Defined-benefit pension fund net assets	_	
	Investments in own shares (if not already netted off paid-up capital on		
16	reported balance sheet)	_	
17	Reciprocal cross-holdings in common equity	_	
	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		
18	capital (amount above 10% threshold)	_	
	Significant investments in the common stock of banking, financial and		
	insurance entities that are outside the scope of regulatory consolidation, net		
19		-	
20	Mortgage servicing rights4 (amount above 10% threshold)	-	
	Deferred tax assets arising from temporary differences5 (amount above		
21	10% threshold, net of related tax liability)	-	
22	Amount exceeding the 15% threshold6	-	
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 adjustments7 (26a+26b+26c+26d)	_	
	of which: Investments in the equity capital of the unconsolidated insurance		
26a	subsidiaries	_	
	of which: Investments in the equity capital of unconsolidated non-financial		
26b	subsidiaries8	_	
	<u> </u>	1	



26	of which: Shortfall in the equity capital of majority owned financial entities		
26c	which have not been consolidated with the bank9	-	
26d	of which: Unamortised pension funds expenditures	-	
	Regulatory adjustments applied to Common Equity Tier 1 due to		
27	insufficient Additional Tier 1 and Tier 2 to cover deductions	-	
28	Total regulatory adjustments to Common equity Tier 1	59,534	
Ad	Deferred Tax Asset which relate to timing difference, up to 10% of	27,018	
d:	CET1 Capital		
29	Common Equity Tier 1 capital (CET1)	2,302,450	
	Additional Tier 1 capital: instruments		
	Directly issued qualifying Additional Tier 1 instruments plus related stock		
30	surplus (31+32)	-	
	of which: classified as equity under applicable accounting standards		
31	(Perpetual Non-Cumulative Preference Shares)	-	
	of which: classified as liabilities under applicable accounting standards		
32	(Perpetual debt Instruments)	-	
	Directly issued capital instruments subject to phase out from Additional		
33	Tier 1	-	
	Additional Tier 1 instruments (and CET1 instruments not included in row		
	5) issued by subsidiaries and held by third parties (amount allowed in group		
34	AT1)	-	
35	of which: instruments issued by subsidiaries subject to phase out	-	
36	Additional Tier 1 capital before regulatory adjustments	-	
	Additional Tier 1 capital: regulatory adjustments		
37	Investments in own Additional Tier 1 instruments	-	
38	Reciprocal cross-holdings in Additional Tier 1 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		
39	common share capital of the entity (amount above 10% threshold)	-	
	Significant investments in the capital of banking, financial and insurance		
	entities that are outside the scope of regulatory consolidation (net of eligible		
40	short positions)10	-	
41	National specific regulatory adjustments (41a+41b)	-	
	Investments in the Additional Tier 1 capital of unconsolidated insurance		
41a	subsidiaries	-	
	Shortfall in the Additional Tier 1 capital of majority owned financial		
41b	entities which have not been consolidated with the bank	-	
	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier		
42	2 to cover deductions	-	
43	Total regulatory adjustments to Additional Tier 1 capital	-	
44	Additional Tier 1 capital (AT1)	-	
44a	Additional Tier 1 capital reckoned for capital adequacy11	-	
45	Tier 1 capital $(T1 = CET1 + AT1) (29 + 44a)$	2,302,450	
	Tier 2 capital: instruments and provisions	· · ·	
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	-	
47	Directly issued capital instruments subject to phase out from Tier 2	-	
	· • • • • • • • • • • • • • • • • • • •	1.	



	Tier 2 instruments (and CET1 and AT1 instruments not included in rows 5		
	or 34) issued by subsidiaries and held by third parties (amount allowed in		
48	group Tier 2)	_	
49	of which: instruments issued by subsidiaries subject to phase out	-	
50	Provisions and Revaluation Reserve ( <b>Refer Note</b> )	282,620	
51	Tier 2 capital before regulatory adjustments	282,620	
51	Tier 2 capital before regulatory adjustments  Tier 2 capital: regulatory adjustments	202,020	
52	Investments in own Tier 2 instruments	-	
53	Reciprocal cross-holdings in Tier 2 instruments	-	
33	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		
54	common share capital of the entity (amount above the 10%	_	
	Significant investments 13 in the capital banking, financial and insurance		
	entities that are outside the scope of regulatory consolidation (net of eligible		
55	short positions)	-	
56	National specific regulatory adjustments (56a+56b)	_	
56a	of which: Investments in the Tier 2 capital of unconsolidated subsidiaries	-	
	of which: Shortfall in the Tier 2 capital of majority owned financial entities		
56b	which have not been consolidated with the bank	-	
57	Total regulatory adjustments to Tier 2 capital	-	
58	Tier 2 capital (T2)	282,620	
58a	Tier 2 capital reckoned for capital adequacy	282,620	
58b	Excess Additional Tier 1 capital reckoned as Tier 2 capital	-	
58c	Total Tier 2 capital admissible for capital adequacy (58a + 58b)	282,620	
59	Total capital $(TC = T1 + T2) (45 + 58c)$	2,585,070	
60	Total risk weighted assets (60a + 60b + 60c)	15,936,517	
60a	of which: total credit risk weighted assets	10,646,785	
60b	of which: total market risk weighted assets	3,078,300	
60c	of which: total operational risk weighted assets	2,211,432	
	Capital ratios		
61	Common Equity Tier 1 (as a percentage of risk weighted assets)	14.45%	
62	Tier 1 (as a percentage of risk weighted assets)	14.45%	
63	Total capital (as a percentage of risk weighted assets)	16.22%	
	Institution specific buffer requirement (minimum CET1 requirement plus	10.38%	
	capital conservation and countercyclical buffer requirements, expressed as a		
64	percentage of risk weighted assets)		
65	of which: capital conservation buffer requirement	1.88%	
66	of which: bank specific countercyclical buffer requirement	-	
67	of which: G-SIB buffer requirement	3.00%	
1		0.67	
	Common Equity Tier 1 available to meet buffers (as a percentage of risk	8.95%	
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	8.95%	
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)		
	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III	5.50%	
69	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)	5.50%	
	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III		



	Amounts below the thresholds for deduction (before 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)	-	
	Deferred tax assets arising from temporary differences (net of related tax		
75	liability)	-	
	Applicable caps on the inclusion of provisions in Tier 2		
	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to		
76	standardised approach (prior to application of cap)	282,620	
77	Cap on inclusion of provisions in Tier 2 under standardised approach	282,620	
	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to		
78	internal ratings-based approach (prior to application of cap)	-	
	Cap for inclusion of provisions in Tier 2 under internal ratings-based		
79	approach	-	
	Capital instruments subject to phase-out arrangements (only		
	applicable between March 31, 2017 and March 31, 2022)		
80	Current cap on CET1 instruments subject to phase out arrangements	-	
	Amount excluded from CET1 due to cap (excess over cap after redemptions		
81	and maturities)	-	
82	Current cap on AT1 instruments subject to phase out arrangements	-	
	Amount excluded from AT1 due to cap (excess over cap after redemptions		
83	and maturities)	-	
84	Current cap on T2 instruments subject to phase out arrangements	-	
	Amount excluded from T2 due to cap (excess over cap after redemptions		
85	and maturities)	-	

# Note – Provision and Revaluation Reserve includes the below items:

Particulars	Rs. In Lakhs
Investment Reserve	13,204
Investment Fluctuation Reserve	184,375
Provision on Standard Assets	74,772
Floating Rate Provision	9,100
Country Risk Provision	1,169
Total	282,620



# Basel III common disclosure template to be used during the transition period Composition of Capital - Consolidated Basis

Amount in Rs. lakhs

	Amount in Rs. la		
Sl.		31st Mar,	
No	Common Equity Tier 1 capital: instruments and reserves	2021	REF
	Directly issued qualifying common share capital plus related stock surplus		
1	(share premium)	663,713	a
2	Retained earnings	-	b9
			b1+b2+b3+
			b4+b5+b6+
3	Accumulated other comprehensive income (and other reserves)	2,081,983	b7+b8
	Directly issued capital subject to phase out from CET1 (only applicable to		
4	non-joint stock companies1)	-	
	Common share capital issued by subsidiaries and held by third parties		
5	(amount allowed in group CET1)	-	
6	Common Equity Tier 1 capital before regulatory adjustments	2,745,696	
	Common Equity Tier 1 capital: regulatory adjustments	, ,	
7	Prudential valuation adjustments	6,133	
8	Goodwill (net of related tax liability)	- 0,133	
9	Intangibles (net of related tax liability)	32.964	С
10	Deferred tax assets	42,479	d
11	Cash-flow hedge reserve	72,777	u .
12	Shortfall of provisions to expected losses		
13	Securitisation gain on sale		
14	Gains and losses due to changes in own credit risk on fair valued liabilities		
15	Defined-benefit pension fund net assets		
13	Investments in own shares (if not already netted off paid-up capital on		
16	reported balance sheet)	_	
17	Reciprocal cross-holdings in common equity		
1 /	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		
18	(amount above 10% threshold)	_	
10	Significant investments in the common stock of banking, financial and		
	insurance entities that are outside the scope of regulatory consolidation, net of		
19	eligible short positions (amount above 10% threshold)3	_	
20	Mortgage servicing rights4 (amount above 10% threshold)	_	
	Deferred tax assets arising from temporary differences5 (amount above 10%		
21	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 adjustments7 (26a+26b+26c+26d)	_	
	of which: Investments in the equity capital of the unconsolidated insurance		
26a	subsidiaries	-	
	of which: Investments in the equity capital of unconsolidated non-financial		
26b	subsidiaries8	-	
			1



	of which Chartfall in the conity conits of mainter council financial activity		
260	of which: Shortfall in the equity capital of majority owned financial entities		
26c 26d	which have not been consolidated with the bank9	-	
20 <b>u</b>	of which: Unamortised pension funds expenditures	-	
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient		
27	Additional Tier 1 and Tier 2 to cover deductions	01 575	
28	Total regulatory adjustments to Common equity Tier 1	81,575	
Add	Deferred Tax Asset which relate to timing difference, up to 10% of CET1	42 470	
29	Capital Common Equity Tion 1 capital (CET1)	42,479	
29	Common Equity Tier 1 capital (CET1)	2,706,600	
	Additional Tier 1 capital: instruments	-	
20	Directly issued qualifying Additional Tier 1 instruments plus related stock		
30	surplus (31+32)	-	
31	of which: classified as equity under applicable accounting standards		
31	(Perpetual Non-Cumulative Preference Shares)	-	
32	of which: classified as liabilities under applicable accounting standards (Perpetual debt Instruments)		
34	Directly issued capital instruments subject to phase out from Additional Tier	-	
33	1	_	
33	Additional Tier 1 instruments (and CET1 instruments not included in row 5)	_	
	issued by subsidiaries and held by third parties (amount allowed in group		
34	AT1)	_	
35	of which: instruments issued by subsidiaries subject to phase out	_	
36	Additional Tier 1 capital before regulatory adjustments	_	
	Additional Tier 1 capital: regulatory adjustments	_	
37	Investments in own Additional Tier 1 instruments	_	
38	Reciprocal cross-holdings in Additional Tier 1 instruments	_	
20	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		
39	capital of the entity (amount above 10% threshold)	_	
	Significant investments in the capital of banking, financial and insurance		
	entities that are outside the scope of regulatory consolidation (net of eligible		
40	short positions)10	-	
41	National specific regulatory adjustments (41a+41b)	-	
	Investments in the Additional Tier 1 capital of unconsolidated insurance		
41a	subsidiaries	-	
	Shortfall in the Additional Tier 1 capital of majority owned financial entities		
41b	which have not been consolidated with the bank	-	
	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2		
42	to cover deductions	-	
43	Total regulatory adjustments to Additional Tier 1 capital		
44	Additional Tier 1 capital (AT1)	-	
44a	Additional Tier 1 capital reckoned for capital adequacy11	-	
45	Tier 1 capital (T1 = CET1 + AT1) $(29 + 44a)$	2,706,600	
	Tier 2 capital: instruments and provisions	-	
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	-	
47	Directly issued capital instruments subject to phase out from Tier 2	-	
48	Tier 2 instruments (and CET1 and AT1 instruments not included in rows 5 or	-	



		T T	
	34) issued by subsidiaries and held by third parties (amount allowed in group		
	Tier 2)		
49	of which: instruments issued by subsidiaries subject to phase out	-	
50	Provisions and Revaluation Reserve (Refer Note)	289,842	
51	Tier 2 capital before regulatory adjustments	289,842	
	Tier 2 capital: regulatory adjustments		
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		
54	capital of the entity (amount above the 10% threshold)	-	
	Significant investments13 in the capital banking, financial and insurance		
	entities that are outside the scope of regulatory consolidation (net of eligible		
55	short positions)	-	
56	National specific regulatory adjustments (56a+56b)	-	
56a	of which: Investments in the Tier 2 capital of unconsolidated subsidiaries	-	
	of which: Shortfall in the Tier 2 capital of majority owned financial entities		
56b	which have not been consolidated with the bank	-	
57	Total regulatory adjustments to Tier 2 capital	-	
58	Tier 2 capital (T2)	289,842	
58a	Tier 2 capital reckoned for capital adequacy	289,842	
58b	Excess Additional Tier 1 capital reckoned as Tier 2 capital	-	
58c	Total Tier 2 capital admissible for capital adequacy (58a + 58b)	289,842	
59	Total capital $(TC = T1 + T2) (45 + 58c)$	2,996,442	
59 60	Total capital (TC = T1 + T2) $(45 + 58c)$ Total risk weighted assets $(60a + 60b + 60c)$	2,996,442 17,085,543	
<b>59</b> <b>60</b> 60a	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets	2,996,442 17,085,543 11,576,244	
<b>59 60</b> 60a 60b	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets	2,996,442 17,085,543 11,576,244 3,219,514	
<b>59</b> <b>60</b> 60a	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets	2,996,442 17,085,543 11,576,244	
<b>59 60</b> 60a 60b 60c	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785	
59 60 60a 60b 60c	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785	
59 60 60a 60b 60c 61 62	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84%	
59 60 60a 60b 60c	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84%	
59 60 60a 60b 60c 61 62	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84%	
59 60 60a 60b 60c 61 62 63	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84%	
59 60 60a 60b 60c 61 62 63	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84% 17.54% 10.38%	
59 60 60a 60b 60c 61 62 63	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)  of which: capital conservation buffer requirement	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 17.54% 10.38%	
59 60 60a 60b 60c 61 62 63 64 65 66	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)  of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84% 10.38% 1.88% 0.00%	
59 60 60a 60b 60c 61 62 63 64 65 66 67	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)  of which: capital conservation buffer requirement  of which: G-SIB buffer requirement	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84% 10.38% 1.88% 0.00% 3.00%	
59 60 60a 60b 60c 61 62 63 64 65 66	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)  of which: capital conservation buffer requirement  of which: bank specific countercyclical buffer requirement  of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84% 10.38% 1.88% 0.00%	
59 60 60a 60b 60c 61 62 63 64 65 66 67	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets  of which: total market risk weighted assets  of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets)  of which: capital conservation buffer requirement  of which: bank specific countercyclical buffer requirement  of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84% 10.38% 1.88% 0.00% 3.00%	
59 60 60a 60b 60c 61 62 63 64 65 66 67	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c) of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets  Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets) of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 17.54% 10.38% 1.88% 0.00% 3.00% 10.34%	
59 60 60a 60b 60c 61 62 63 64 65 66 67 68	Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets Capital ratios Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets) of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 15.84% 10.38% 1.88% 0.00% 3.00%	
59 60 60a 60b 60c 61 62 63 64 65 66 67 68	Total risk weighted assets (60a + 60b + 60c)  of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets Capital ratios Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets) of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 17.54% 10.38% 1.88% 0.00% 3.00% 10.34%	
59 60 60a 60b 60c 61 62 63 64 65 66 67 68	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c) of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets) of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)  National Tier 1 minimum ratio (if different from Basel III minimum)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 17.54% 10.38% 1.88% 0.00% 3.00% 10.34%	
59 60 60a 60b 60c 61 62 63 64 65 66 67 68	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c) of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets) of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III minimum) National Tier 1 minimum ratio (if different from Basel III minimum) National total capital minimum ratio (if different from Basel III minimum)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 17.54% 10.38% 1.88% 0.00% 3.00% 10.34%	
59 60 60a 60b 60c 61 62 63 64 65 66 67 68	Total capital (TC = T1 + T2) (45 + 58c)  Total risk weighted assets (60a + 60b + 60c) of which: total credit risk weighted assets of which: total market risk weighted assets of which: total operational risk weighted assets Capital ratios  Common Equity Tier 1 (as a percentage of risk weighted assets)  Tier 1 (as a percentage of risk weighted assets)  Total capital (as a percentage of risk weighted assets)  Institution specific buffer requirement (minimum CET1 requirement plus capital conservation and countercyclical buffer requirements, expressed as a percentage of risk weighted assets) of which: capital conservation buffer requirement of which: bank specific countercyclical buffer requirement of which: G-SIB buffer requirement  Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)  National minima (if different from Basel III)  National Common Equity Tier 1 minimum ratio (if different from Basel III minimum)  National Tier 1 minimum ratio (if different from Basel III minimum)	2,996,442 17,085,543 11,576,244 3,219,514 2,289,785 15.84% 17.54% 10.38% 1.88% 0.00% 3.00% 10.34%	



73	Significant investments in the common stock of financial entities		
		-	
74		-	
	Deferred tax assets arising from temporary differences (net of related tax		
75	liability)	-	
	Applicable caps on the inclusion of provisions in Tier 2		
	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to		
76	standardised approach (prior to application of cap)	289,842	
77	Cap on inclusion of provisions in Tier 2 under standardised approach	289,842	
	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to		
78	internal ratings-based approach (prior to application of cap)	-	
	Cap for inclusion of provisions in Tier 2 under internal ratings-based		
79	approach	-	
	Capital instruments subject to phase-out arrangements (only applicable		
	between March 31, 2017 and March 31, 2022)		
80	Current cap on CET1 instruments subject to phase out arrangements	-	
	Amount excluded from CET1 due to cap (excess over cap after redemptions		
81	and maturities)	-	
82	Current cap on AT1 instruments subject to phase out arrangements	-	
	Amount excluded from AT1 due to cap (excess over cap after redemptions		
83	and maturities)	-	
84	Current cap on T2 instruments subject to phase out arrangements	-	
	Amount excluded from T2 due to cap (excess over cap after redemptions and		
85	maturities)	-	

# $\label{eq:continuous_problem} \textbf{Note} - \textbf{Provision} \ \textbf{and} \ \textbf{Revaluation} \ \textbf{Reserve} \ \textbf{includes} \ \textbf{the} \\ \textbf{below} \ \textbf{items} :$

Particulars	Rs. In Lakhs
Investment Reserve	13,204
Investment Fluctuation Reserve	184,375
Provision on Standard Assets	81,994
Floating Rate Provision	9,100
Country Risk Provision	1,169
Total	289,842



Step 1 to Reconciliation Requirements *Amount in Rs. lakhs* 

	Particulars	Balance sheet as in financial statements Solo	Balance sheet as in financial statements Balance sheet under regulatory scope of consolidation
		As on 31st Mar, 2021	As on 31st Mar, 2021
Α	Capital & Liabilities		
i	Paid-up Capital	374,384	663,713
	Reserves & Surplus	2,452,895	2,583,638
	Minority Interest		
	Total Capital	2,827,279	3,247,351
ii	Deposits	16,643,137	16,643,137
	of which: Deposits from banks	171,227	171,227
	of which: Customer deposits	16,471,910	16,471,910
	of which: Other deposits (pl. specify)	-	_
iii	Borrowings	410,027	1,039,214
	of which: From RBI	-	_
	of which: From banks	393,270	394,902
	of which: From other institutions & agencies	16,757	16,757
	of which: Others (Debentures & Finance Lease	-	627,555
	obligation)		
	of which: Capital instruments	-	_
iv	Other liabilities & provisions	1,808,543	1,832,303
	Total	21,688,986	22,762,005
	Assets		
i	Cash and balances with Reserve Bank of India	1,154,928	1,154,928
	Balance with banks and money at call and short notice	2,999,036	3,156,253
	Total	4,153,964	4,311,181
ii	Investments:	9,218,723	9,331,900
	of which: Government securities (Note)	8,550,509	8,550,509
	of which: Other approved securities	-	-
	of which: Shares	2,042	8,286
	of which: Debentures & Bonds	258,500	258,500
	of which: Subsidiaries / Joint Ventures / Associates	-	8,700
	of which: Others(Commercial Papers, Mutual Funds etc)	407,672	505,905
iii	Loans and advances	6,874,657	7,624,401
	of which: Loans and advances to banks	113,688	113,688
	of which: Loans and advances to customers	6,760,969	7,510,713
iv	Fixed assets	103,116	104,495
V	Other assets	1,338,526	1,390,028
	of which: Goodwill and intangible assets	26,383	32,964
	of which: Deferred tax assets	27,018	42,479
vi	Goodwill on consolidation	-	-
vii	Debit balance in Profit & Loss account	-	-
	Total Assets	21,688,986	22,762,005

Note: This includes Investment in Foreign currency Treasury Bills of Rs.1,326,212 lakhs.



# **Step 2 to Reconciliation Requirement**

Amount in Rs. Lakhs

	Amount in Rs. Lakhs				
	Particulars	Balance sheet as in financial statements Solo	Balance sheet as in financial statements Balance sheet under regulatory scope of consolidation	Ref	
		As on 31 <sup>st</sup> Mar, 2021	As on 31st Mar, 2021		
Α	Capital & Liabilities				
i	Paid-up Capital	374,384	663,713		
	of which: Amount eligible for CET1	374,384	663,713	a	
	of which: Amount eligible for AT1				
	Reserves & Surplus	2,452,895	2,583,638		
	- Statutory Reserves	1,136,352	1,202,362	b1	
	- Remittable Surplus retained in Indian books	734,020	789,411	b2	
	- Capital Reserves on Sale of Immovable Property	31,192	31,192	b3	
	- Furniture & Equipment Reserve	-	-	b4	
	- Properties Investment Reserve	6,194	6,194	b5	
	- FX Capital Reserve	-	ı	b6	
	- Special Reserve	23,095	23,095	b7	
	- Revaluation Reserve (Part of CET 1 Capital)	3,467	3,467	b8	
	-General Reserves	-	-	b9	
	-Other reserves	518,575	527,917	b10	
	Minority Interest	-	-		
	Total Capital	2,827,279	3,247,351		
ii	Deposits	16,643,137	16,643,137		
	of which: Deposits from banks	171,227	171,227		
	of which: Customer deposits	16,471,910	16,471,910		
	of which: Other deposits (pl. specify)	-	-		
iii	Borrowings	410,027	1,039,214		
	of which: From RBI	-	-		
	of which: From banks	393,270	394,902		
	of which: From other institutions & agencies	16,757	16,757		
	of which: Others (pl. specify)	-	627,555		
	of which: Capital instruments	-	-		
iv	Other liabilities & provisions	1,808,543	1,832,303		
	of which: DTLs related to goodwill	<u> </u>	-		
	of which: DTLs related to intangible assets	-	-		
	Total	21,688,986	22,762,005		
	Assets	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		
i	Cash and balances with Reserve Bank of India	1,154,928	1,154,928		
	Balance with banks and money at call and short notice	2,999,036	3,156,253		
	Total	4,153,964	4,311,181		
ii	Investments:	9,218,723	9,331,900		
	of which: Government securities ( <b>Note</b> )	8,550,509	8,550,509		
	of which: Other approved securities	- , , ,-			
	of which: Shares	2,042	8,286		
	· ·				



	of which: Debentures & Bonds	258,500	258,500	
	of which: Subsidiaries / Joint Ventures / Associates	-	8,700	
	of which: Others (Commercial Papers, Mutual Funds etc.)	407,672	505,905	
iii	Loans and advances	6,874,657	7,624,401	Ref
	of which: Loans and advances to banks	113,688	113,688	
	of which: Loans and advances to customers	6,760,969	7,510,713	
iv	Fixed assets	103,116	104,495	
V	Other assets	1,338,526	1,390,028	
	of which: Goodwill and intangible assets	26,383	32,964	
	Of which: Goodwill	-	-	С
	Of which: Other intangibles (excluding MSRs)	24,540	24,540	
	of which: Deferred tax assets	27,018	42,479	
vi	Goodwill on consolidation	-	-	d
vii	Debit balance in Profit & Loss account	-	-	
	Total Assets	21,688,986	22,762,005	

Note: This includes Investment in US Treasury Bills of Rs1,326, 212 lakhs.

**Note:** Citi does not have any regulatory Capital Instrument; the disclosure template for the same is not applicable.

# **Scope of Application:**

**Qualitative Disclosures:** 

A List of group entities considered for consolidation as on 31st Mar, 2021

Name of the entity / Countr y of incorpo ration	Whether the entity is included under accounting scope of consolidatio n (yes / no)	Method of consolid ation	Whether the entity is included under regulatory scope of consolidatio n (yes / no)	Explain the method of consolidation	Reasons for difference in the method of consolidat ion	Reasons if consolidated under only one of the scopes of consolidation
Citicorp Finance (India) Limited	No	NA	Yes	The RBI guidelines on Financial Regulation of Systemically Important NBFCs and Banks' Relationship vide circular ref. DBOD. No. FSD. BC.46 / 24.01.028/ 2006-07 December 12, 2006 read with 'Guidelines for consolidated accounting and other quantitative methods to facilitate consolidated supervision' vide circular ref. DBOD.No.BP.BC.72/ 21.04.018/2001-02 dated February 25, 2003 mandate coverage of the 'Consolidated Bank' (herein also referred to as 'Citi').	NA	As per RBI circular ref. DBOD. No. FSD. BC.46 / 24.01.028/ 2006-07 December 12, 2006, the bank is not required to publish consolidated financial statements as per AS – 21 under accounting scope of consolidation.



List of group entities not considered for consolidation both under the accounting and regulatory scope of consolidation  ${\bf r}$ 

В

Amount in Rs. lakhs

Name of the entity / country of incorporation	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity	Regulatory treatment of bank's investments in the capital instruments	Total balance sheet assets (as stated in the accounting balance sheet of the legal entity)
Citigroup Global Markets India private Limited*	Institutional broking, Investment banking, Professional clearing member of Currency & Equity derivatives segment of	44.7.000		of the entity	
Orbitech Private Limited*	National Stock Exchange No active business	7,136	0%	NA NA	815,456 7,150
Citicorp Services India Private Limited	Captive Business Process Outsourcing (BPO), Knowledge Process Outsourcing (KPO), Information Technology Outsourcing (ITO), ITES (Information Technology Enabled Services), vendors' oversight, decision support, shared services, SFS (Securities Fund Services) operations and software development / applications related services.	302,019	0%	NA	446,462

<sup>\*</sup>Note: The numbers updated for Citigroup Global Markets India Private Limited and Orbitech Private Limited are basis unaudited figures.

Modified Date : 22-09-2021



## (ii) Quantitative Disclosures:

 $\mathbf{E}$ 

# C List of group entities considered for consolidation

Amount in Rs. lakhs

Name of the entity / country of incorporation (as indicated in (i)a. above)	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	Total balance sheet assets (as stated in the accounting balance sheet of the legal entity)
Citicorp Finance (India)	NBFC, Insurance		
Limited	distribution	420,073	1,073,019

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

Name of the subsidiaries / country of incorporation		Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity	Capital deficiencies
NA	NA	NA	NA	NA

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

Name of the insurance entities / country of incorporation	Principle activity of the entity	Total balance sheet equity (as stated in the accounting balance sheet of the legal entity)	% of bank's holding in the total equity / proportion of voting power	Quantitative impact on regulatory capital of using risk weighting method versus using the full deduction method
NA	NA	NA	NA	NA