Disclosures on Risk Based Capital

(Under Pillar-3 of Basel-III Framework)

For the year ended 31 December 2020

Scope of Application

ြ	ualitative Disclosures:	
	The name of the top	
a,	corporate entity in the group to which this guidelines	South Bangla Agriculture and Commerce Bank Limited (the Bank)
b)	An outline of differences on the basis of consolidation for accounting and regulatory	The Risk Based Capital Adequacy framework applies to South Bangla Agriculture and Commerce Bank Limited on "Solo Basis" as there is no subsidiary of the bank on reporting date.
	purposes, with a brief description of the entities within the group	The financial statements of the Bank includes the financial statements of South Bangla Agriculture and Commerce Bank Limited (Main operation) and the Off-shore Banking Unit (OBU). A brief discussion of the Bank and
	(a) that are fully consolidated;	OBU are given bellow
	(b) that are given a deduction treatment; and	The Bank(Main Operation)
	(c) that are neither consolidated nor deducted(e.g. where the credit is risk-weighted).	South Bangla Agriculture and Commerce Bank Limited (the Bank) is a scheduled commercial bank. Incorporated as a public limited company under the Companies Act 1994, the Bank obtained license from Bangladesh Bank on 25th March 2013 and started its banking business on 28th April 2013. The number of branches was 83(eighty three) and subbranches were 11 (eleven)as on 31 December 2020 all over Bangladesh. The principal activities of the Bank are to carry on all kinds of commercial banking business in Bangladesh.
		Off-shore Banking Unit (OBU) The Off-shore Banking Unit (OBU) of the Bank is the separate business entity governed by the applicable rules & regulations and guidelines of Bangladesh Bank. The Bank obtained the permission for conducting the activities of OBU under reference letter no. BRPD (03)/744(127)/2020-5140 dated 15 July 2020 of Bangladesh Bank. The Bank started the operation of OBU on 22 October 2020. The number of OBU was one as at 31 December 2020, located at International Division, Head Office, Dhaka. The principal activities of the OBUs are to provide commercial banking services through its Unit within the rules & regulations and guidelines of Bangladesh Bank applicable for the Off-shore Banking Units.
c)	Any restrictions, or other major impediments, on transfer of funds or regulatory capital within the group.	Not applicable
Qu	antitative Disclosures:	
d)	The aggregate amount of capital deficiencies in all subsidiaries not included in the consolidation that are deducted and the name(s) of such subsidiaries	Not applicable
		FAD E

Qualitative Disclosures:

Summary information on the terms and conditions of the main features of all capital instruments, especially in the case of capital instruments eligible for inclusion in CET 1, Additional Tier 1 or in Tier 2.

In terms of Section 13 of the Bank Company Act, 1991 (Amended upto 2018), the terms and conditions of the main features of all capital instruments have been segregated in terms of the eligibility criteria set forth vide BRPD Circular No. 18 dated 21 December 2014 [Guidelines on Risk Based Capital Adequacy (Revised Regulatory Capital Framework for Banks in line with Basel III)] and other relevant instructions given by Bangladesh Bank from time to time. The main features of the capital instruments are as follows:

Common Equity Tier 1 (CET1) capital instruments

Paid-up share capital: Issued, subscribed and fully paid up share capital of the Bank.

Non-repayable share premium account: Amount of premium realized with the face value per share at the time of issuing shares through initial public offering.

Statutory reserve: As per Section 24 of the Bank Company Act, 1991(Amended upto 2018), every banking company shall create a statutory reserve and if the amount of such fund together with the amount in the share premium account is less than its paid up capital, shall transfer an amount not less than 20% of profit before taxes to the statutory reserve fund.

Retained earnings: Amount of profit retained with the banking company after meeting up all expenses, provisions and appropriations.

Additional Tier 1 (AT1) capital instruments

Instruments issued by the banks that meet the qualifying criteria for AT1: Issued, subscribed and fully paid perpetual subordinate debt/bond which meets the qualifying criteria for AT1 as stipulated guidelines on Risk Based Capital Adequacy.

Tier 2 capital instruments

General provision against unclassified loans and off-balance sheet exposures: As per Bangladesh Bank directive, amount of general provision maintained against unclassified loans and off-balance sheet exposures as of the reporting date has been considered.

Subordinated debt capital: In compliance with BRPD Circular No. 18 dated 21 December 2014, Subordinated Debt is considered as a component of Tier 2 capital.

Assets revaluation reserves: As per Bangladesh Bank's instruction, until 31 December 2014, 50% of incremental value of Bank's assets has been considered. Revaluation Reserve (RR) based on the position as of 31 December 2014 will be deducted @ 20% on yearly basis from 2015 to 2019 under Basel III guideline.



Capital Structure (continued)

Qua	intitative Disclosures	Revaluation reserves of HTM securities: As per Bangladesh Bank's instruction, until 31 December 2014, 50% of revaluation reserve of HTM securities has been considered. Revaluation Reserve (RR) based on the position as of 31 December 2014 will be deducted @ 20% on yearly basis from 2015 to 2019 under Basel III guideline. Revaluation reserves of HFT securities: As per Bangladesh Bank's instruction, until 31 December 2014, 50% of revaluation reserve of HFT securities has been considered. Revaluation Reserve (RR) based on the position as of 31 December 2014 will be deducted @ 20% on yearly basis from 2015 to 2019 under Basel III guideline.				
b)	The amount of Common Equity	The amount of Common Equity Tier 1 (CET1) Capital a	is per disclosures in			
5)	Tier 1 (CET1) Capital	the audited financial statements as of 31 December 202	20 are as follows:			
			In million Taka			
		Particulars	Amount			
		Paid up capital	6,846.46			
		Non-repayable share premium account	-			
		Statutory reserve	1,753.40			
		General reserve	-			
		Retained earnings	687.46			
		Dividend equalization account	-			
		Other (if any item approved by Bangladesh Bank)	-			
		Less: Regulatory adjustments (Intangible asset – software)	(26.93)			
		Sub-Total of Tier 1 Capital [A]	9,260.39_			
c)	The amount of Additional Tier 1 (AT1) Capital	The amount of Additional Tier 1 (AT1) Capital as per audited financial statements as of 31 December 2020 a				
		Particulars	Amount			
		Non-cumulative irredeemable preference shares				
		Instruments issued by the banks that meet the qualifying criteria for AT1	-			
		Other (if any item approved by Bangladesh Bank)	-			
		Sub-Total AT1 Capital [B]	•			
d)	The amount of Tier 2 Capital	The amount of Tier 2 Capital as per disclosures in the a statements As of 31 December 2020 are as follows:	audited financial			
		Catements / to or or becomined zozo are as follows.	In million Taka			
		Particulars	Amount			
		General provision against loans and Off-Balance	9.51			
		sheet exposures(including OBU) All other preference shares				
		Subordinate debt				
		Revaluation Reserves as on 31 December 2014	-			
		(50% of Fixed Assets and HFT Securities)	-			
		Other (if any item approved by Bangladesh Bank)				
		Sub-Total of Tier 2 Capital [C]	9.51			
		Sub-Total of Fiel 2 Capital [O]	<u> </u>			



Capital Structure (continued)

e) Regulatory Adjustments / Deductions from Capital		In million Taka
Boddonono nom dapitar	Particulars	Amount
	Deferred tax assets against the specific loan loss provision and other intangible assets (computer software) from CET 1 capital	•
	Revaluation Reserves for Fixed Assets, Securities (100% for the year 2020) from Tier 2 Capital	-
	Sub-Total of Regulatory Adjustments / Deductions from Capital[D]	_
		,
f) Total Eligible Capital		In million Taka
,	Particulars	Amount
	Total Eligible Capital [A+B+C-D]	9,269.90

Capital Adequacy

Qualitative Disclosures

 A summary discussion of the bank's approach to assessing the adequacy of its capital to support current and future activities. The Bank assesses the adequacy of its capital in terms of Section 13 (1) of the Bank Company Act, 1991 (Amended up to 2018) and instruction contained in BRPD Circular No. 18 dated 21 December 2014 [Guidelines on 'Risk Based Capital Adequacy for Banks' (Revised regulatory capital framework in line with Basel III)] and other relevant rules & regulation issued by Bangladesh Bank from time to time. However, in terms of the regulatory guidelines, the Bank computes the capital charge / requirement as under:

- i. Credit risk: On the basis of Standardized Approach;
- ii. Market risk: On the basis of Standardized Approach; and
- iii. Operational risk: On the basis of Basic Indicator Approach.

The Bank assesses the capital requirement considering the existing size of portfolio, concentration of portfolio to different risk weight groups, asset quality, profit trend etc. on quarterly rest. The Bank also forecasts the adequacy of capital in terms of its capacity of internal capital generation, maintaining the size of the portfolio, asset quality, conducting credit rating of the borrowers, segregation of portfolio to different risk weight groups etc. As of 31 December 2020, Bank maintained total capital (CET 1 and Tier 2) of Taka 9,269.90 million against the minimum requirement including capital conservation buffer of Taka 8,612.49 million with a surplus of Taka 657.41 million.



Capital Adequacy (continued)

	·	Bank's capital to risk-weighted ass stood at 13.45% (consisting of 13.4 capital) against the regulatory re conservation buffer 12.50%. This amount and ratio (CRAR) is cons material risks to which the Bank maintained more than adequate ca upheld and strengthen the confide stakeholders.	44% in CET 1 capi quirement of min surplus capital bo idered to be adeo may be expose pital against the re	ital and 0.01% in T imum including ca oth in term of abs quate to absorb al d in future. The l gulatory requireme	ier 2 apital olute II the Bank ent to
Qua b)	antitative Disclosures Capital Requirement for			In million	Taka
D)	Credit Risk	Particulars	Risk Weighted Assets (RWA)	Minimum Capital Requirement (MCR)	
	-	Credit Risk			
		On-balance sheet	54,424.74	5,442.47	
		Off-balance sheet	5,958.28	595.83	_
		Total	60,383.02	6,038.30]
c)	Capital Requirement for			In million	Taka
- ,	Market Risk	Particulars	Risk Weighted Assets (RWA) Capital Charge	Minimum Capital Requirement (MCR)	
		Market Risk			1
		Interest rate related instruments	1517.48	151.75	1
		Equities	0.70	0.07	
		Foreign exchange position	476.53	47.65	
		Commodities	-	-	_
		Total	1,994.71	199.47	
d)	Capital Requirement for		In million	Taka	
-,	Operational Risk	Particulars	Risk Weighted Assets (RWA)	Minimum Capital Requirement (MCR)	
		Operational Risk	6,522.21	652.22	
	1	Total	6,522.21	652.22	1



Capital Adequacy (continued)

e)	Total Risk Weighted Assets		n million Taka
,	(RWA), Total Minimum	Particulars Particulars Particulars Particulars	Amount
	Capital Requirement (MCR)	Total Risk Weighted Assets (RWA)	
	and Total Eligible	Credit Risk	
	Regulatory Capital	On-balance sheet	54,424.74
		Off-balance sheet	5,958.28
		Total Credit Risk [i]	60,383.02
		Market Risk [ii]	1,994.71
		Operational Risk [iii]	6,522.21
		Total Risk Weighted Assets (RWA) [i+ii+iii]	68,899.94
		Total Minimum Capital Requirement (MCR)	
		Credit Risk	
		On-balance sheet	5,442.47
		Off-balance sheet	595.83
		Total Credit Risk [i]	6,038.30
		Market Risk [ii]	199.47
		Operational Risk [iii]	652.22
	·	Total Minimum Capital Requirement (MCR)	6,889.99
		Total Eligible Regulatory Capital	9,269.90
f)	Total capital, CET1 capital,		
')	Total Tier 1 capital and Tier	Particulars	Ratio (%)
	2 capital ratio:	Total Capital to Risk-weighted Assets Ratio (CRAR)	13.45%
	·	Common Equity Tier 1 Capital to Risk-weighted Assets Ratio	13.44%
		Total Tier 1 Capital to Risk-weighted Asset Ratio	13.44%
	·	Tier 2 Capital to Risk-weighted Asset Ratio	0.01%
g)	Capital Conservation Buffer		n million Taka
3,		Particulars	Amount
		Risk Weighted Assets [A]	68,899.94
		Rate of Capital Conservation Buffer for 2020 in percentage [B]	2.50%
		Amount of Common Equity Tier 1 (CET 1) Capital is required as per Capital Conservation Buffer [C = A x B]	1,722.50
			n million Tako
h)	Available Capital under	Particulars	n million Taka Amount
•	Pillar 2 Requirement		9,269.90
		Total Eligible Regulatory Capital [A] Minimum Capital Requirement under Pillar 1 [B]	6,889.99
		Capital Conservation Buffer [C]	1,722.50
		Minimum Capital Requirement including Capital	8,612.49
		Conservation Buffer [D=B+C] Available Capital for Pillar 2 [E=A-D]	657.41
	1	Available Capital for Fillal 2 [E-A-D]	337.77



Qualitative Disclosures

a) The general qualitative disclosure requirement with respect to credit risk, including:

(i) Definitions of past due and impaired (for accounting purposes) As per Bangladesh Bank guidelines, the Bank defines the past due and impaired loans and advances for strengthening the credit discipline and mitigating the credit risk of the Bank. The impaired loans and advances are defined on the basis of (i) Objective / Quantitative Criteria and (ii) Qualitative judgment. For this purposes, all loans and advances are grouped into four (4) categories namely- (a) Continuous Loan (b) Demand Loan (c) Fixed Term Loan and (d) Short-term Agricultural & Micro Credit.

Definition of past due/overdue:

- i) Any Continuous Loan if not repaid/renewed within the fixed expiry date for repayment or after the demand by the bank will be treated as past due/overdue from the following day of the expiry date;
- ii) Any Demand Loan if not repaid within the fixed expiry date for repayment or after the demand by the bank will be treated as past due/overdue from the following day of the expiry date;
- iii) In case of any installment(s) or part of installment(s) of a Fixed Term Loan is not repaid within the fixed expiry date, the amount of unpaid installment(s) will be treated as past due/ overdue after six months of the expiry date;
- iv) The Short-term Agricultural and Micro-Credit if not repaid within the fixed expiry date for repayment will be considered past due/overdue after six months of the expiry date.

However, a continuous loan, demand loan or a term loan which will remain overdue for a period of 02 (two) months or more, will be put into the "Special Mention Account (SMA)", the prior status of becoming the loan into impaired/classified/ non-performing.

Definition of impaired / classified / non-performing loans and advances are as follows:

Continuous loan are classified are as follows:

- Substandard: If it is past due /overdue for 3 (three) months or beyond but less than 9 (nine) months;
- **Doubtful:** If it is past due / overdue for 9 (nine) months or beyond but less than 12 (twelve) months;
- Bad / Loss: If is past due / overdue for 12 (twelve) months or beyond

Continuous Ioan are classified are as follows (Cottage, Micro & Small):

- Substandard: If it is past due /overdue for 6 (six) months or beyond but less than 18 (eighteen) months;
- Doubtful: If it is past due / overdue for 18 (eighteen) months or beyond but less than 30 (thirty) months;
- Bad / Loss: If is past due / overdue for 30 (thirty) months or beyond

Demand loan are classified are as follows:

- Substandard: If it remains past due / overdue for 3 (three) months or beyond but not over 9 (nine) months from the date of expiry or claim by the Bank or from the date of creation of forced loan;
- **Doubtful:** If it remains past due / overdue for 9 (nine) months or beyond but not over 12 (twelve) months from the date of expiry or claim by the Bank or from the date of creation of forced loan:
- Bad / Loss: If it remains past due / overdue for 12 (twelve) months or beyond from the date of expiry or claim by the Bank or from the date of creation of forced loan.

Demand loan are classified are as follows (Cottage, Micro & Small):

- Substandard: If it is past due /overdue for 6 (six) months or beyond but less than 18 (eighteen) months;
- **Doubtful:** If it is past due / overdue for 18 (eighteen) months or beyond but less than 30 (thirty) months;
- Bad / Loss: If is past due / overdue for 30 (thirty) months or beyond



Fixed Term Loans are classified are as follows

- Substandard: If the amount of past due installment is equal to or more than the amount of installment (s) due within 9 (nine) months, the entire loan will be classified as 'Sub- standard';
- Doubtful: If the amount of past due installment is equal to or more than the amount of installment (s) due within 15 (fifteen) months, the entire loan will be classified as 'Doubtful':
- Bad / Loss: If the amount of past due installment is equal to or more than the amount of installment (s) due within 18 (eighteen) months, the entire loan will be classified as 'Bad/I oss'

Fixed Term Loans are classified are as follows (Cottage, Micro & Small):

- Substandard: If the amount of past due installment is equal to or more than the amount of installment (s) due within 12 (twelve) months, the entire loan will be classified as 'Sub- standard';
- **Doubtful:** If the amount of past due installment is equal to or more than the amount of installment (s) due within 24 (twenty four) months, the entire loan will be classified as 'Doubtful':
- Bad / Loss: If the amount of past due installment is equal to or more than the amount
 of installment (s) due within 36 (thirty six) months, the entire loan will be classified as
 'Bad/Loss'

Short-term Agricultural and Micro-Credit: The Short-term Agricultural and Micro-Credit will be considered irregular if not repaid within the due date as stipulated in the loan agreement. If the said irregular status continues, the credit will be classified as 'Substandard' after a period of 12 months, as 'Doubtful' after a period of 36 months and as 'Bad/Loss' after a period of 60 months from the stipulated due date as per the loan agreement.

ii) Description of approaches followed for specific and general allowances and statistical methods

The Bank follows the relevant Bangladesh Bank guideline for determination of general and specific allowances for loans and advances. Firstly, the base for provision for the unclassified and classified loans are calculated as under:

- a) Calculation of base for provision for unclassified /standard loans: Outstanding amount less suspended interest, if any;
- b) Calculation of base for provision for the classified loans, the higher of the following two amounts:
 - Outstanding amount less suspended interest less value of eligible securities;
 - ii. 15% of outstanding amount.

Secondly, the following rates are applied on base for provision for determination of general and specific allowances for loans:

Particulars		Short	Consu	mer Fina	ancing	Cottage,	Credits	All ·
		Term	Other	HF	CC	Micro ,	to	Other
		Agriculture	than		&LP	Small	BHs/MBs	Credits
		and Micro	HF,			Enterprise	/ SDs	ļ
		Credit	CC& LP			Financing		
	Standard	1%	2%	1%	2%	0.25%	2%	1%
Unclassified	SMA	1%	2%	1%	2%	0.25%	2%	1%
	B/L	100%	100%	100%	100%	100%	100%	100%

Specific Provision	Short term Agriculture & Micro-Credit rate	Cottage, Micro and Small Credits under CMSME	All other classified loan and advances
Substandard	5%	5%	20%
Doubtful	5%	20%	ue and Comme 50%
Bad /Loss	100%	100%	10%

- ** Special general provision for COVID-19 @ 1% as per BRPD circular letter no. 56 dated 10 December 2020.
- ** In line with Bangladesh Bank BRPD Circular no. 04 dated January 29, 2015, All restructured loans treated as Special Mention Account (SMA) for the purpose of classification. Provision was made at existing applicable rate of SMA with additional 1%. ** 1% provision on unclassified loans/advances rescheduled under BRPD 05/2019.

HF= House Financing	LP = Loan for Professional	SD = Stock Dealer
BH = Broker House	MB = Merchant Bank	CC = Credit Card



Mentionable that, all interest accrued is credited to interest suspense account instead of crediting the same to income account if the loan is classified as substandard and doubtful. However, charging of interest is discontinued when the loan is classified as bad/loss.

As per BRPD Circular No. 4 dated 29 January 2015, the restructured large loan facilities have been treated as Special Mention Account (SMA) for the purpose of classification. Provision has also been calculated at existing applicable rate of SMA with additional 1%. The income from restructured loan has been accounted for only when it was actually received.

(iii) Discussion of the bank's credit risk Management policy

The salient features of the Bank credit risk management policy and procedures are as under:

- Credit policy approved by the Board: The Board approves the Credit Risk Management Policy of the Bank for ensuring the best practice in credit risk management and maintaining quality of assets. The credit policy/manual has been put in place in compliance with Bangladesh Bank's guidelines on credit risk management and other rules & regulations circulated by BB from time to time. The policy envisages making credit decisions based on sound lending principles and practices supported by reliable and accurate financials, management integrity, industry/ technical analysis, environmental due diligence, industry information of the borrowing entity/ company etc.
- Credit approval is delegated properly: Authorities are properly delegated ensuring check and balance in credit operation at every stage i.e. screening, assessing risk, identification, management and mitigation of credit risk as well as monitoring, supervision and recovery of loans with provision for early warning system.
- Independent Credit Risk Management Division: There is an independent Credit Risk Management Division to assess credit risks and suggest the mitigation procedures & techniques while processing the credit proposals by the Credit Division for approval.
- Separate Credit Administration Division: A separate credit administration division confirms that perfected security documents are in place before disbursement. The division also monitors borrower's compliance with lending covenants and agreed terms and conditions.
- Independent Credit Monitoring & Recovery Division and Management Recovery Committee: An independent and fully dedicated Credit Monitoring & Recovery Division monitors the performance and recovery of loans, identify early signs of delinquencies in portfolio and take corrective measures including legal actions to mitigate risks, improve loan quality and to ensure timely recovery of loans. This division also monitors risk status of loan portfolio and ensures adequate loan loss provision. There is a dedicated and high-level management recovery committee to deal with the problem loans for early and most appropriate settlements.
- Credit operations are subject to independent internal Audit: Internal Control & Compliance Division independently verifies and ensures, at least once in a year, compliance with approved lending guidelines, Bangladesh Bank guidelines, operational procedures, adequacy of internal control, documentation and overall Credit Risk Management System.



Reporting to Board/ Executive Committee/Risk Management Committee:
 Overall quality, performance, recovery status, risks status, adequacy of provision
 of loan portfolio are regularly reported to the Board of Directors/ Executive
 Committee/ Risk Management Committee of the Board for information and
 guidance.

Above all, the Risk Management Division is regularly guiding the Credit Risk Management Division (s) on increasing the collateral coverage, product/sector specific diversification of credit exposures, single borrower exposures limit, large loan portfolio ceiling as stipulated by Bangladesh Bank, improving the asset quality, conducting credit rating of the borrowers to minimize the capital charge against credit risk of the Bank.

Adequate provision is maintained against classified loans as per Bangladesh Bank Guidelines. Status of loans are regularly reported to the Board of Directors/ Risk Management Committee of the Board.

Quantitative Disclosures:

b) Total gross credit risk exposures broken down by major types of credit exposures

Major types of credit exposure as per disclosures in the audited financial statements As of 31 December 2020:

In million Taka

Particulars	Exposure	Mix (%)
Overdrafts	16,743.38	29.20%
Cash Credit	16,766.96	29.24%
Loans against trust receipt	3,121.78	5.44%
Export packing credit	. 27.71	. 0.05%
Payment against document	573.59	1.00%
Time loans	2,044.22	3.57%
EDF loans	1,562.90	2.73%
Demand loans	1,247.62	2.18%
Lease finance	530.54	0.93%
House building finance	702.64	1.23%
General term loans	9,189.33	16.03%
SME term loans	2,794.04	4.87%
Agriculture term loans	109.51	0.19%
Short term micro credit	1.00	0.00%
Personal loans	85.49	0.15%
Auto Ioans	30.66	0.05%
Credit Card	220.34	0.38%
Block account for rescheduled loan	30.65	0.05%
Staff loans	473.95	0.83%
Bills Purchased and Discounted	1,084.80	1.89%
Total	57,341.10	100.00%



c) Geographical distribution of exposures, broken down in significant areas by major types of credit exposure

Geographical distribution of credit exposures as per the disclosures in the audited financial statements As of 31 December 2020 are as follows:

In million Taka

Particulars	Outstanding Amount	Mix (%)
Urban		
Dhaka Division	32,813.05	57.22%
Chattogram Division	6,382.27	11.13%
Khulna Division	5,015.00	8.75%
Rajshahi Division	1,900.53	3.31%
Barishal Division	1,115.55	1.95%
Sylhet Division	156.81	0.27%
Rangpur Division	1,384.07	2.41%
Mymensingh Division	26.65	0.05%
Sub-total (Urban)	48,793.93	85.09%
Dhaka Division	3,331.23	5.81%
Chattogram Division	1,660.02	2.89%
Khulna Division	3,039.49	5.30%
Rajshahi Division	62.92	0.11%
Barishal Division	241.04	0.42%
Sylhet Division	136.64	0.24%
Rangpur Division	75.83	0.13%
Mymensingh	-	-
Sub-Total (Rural)	8,547.17	14.91%
Grand Total	57341.10	100.00%

d) Industry or counterparty type distribution of exposures, broken down by major types of credit exposures.

Industry or counterparty type distribution of exposures, broken down by major types of credit exposures as per the disclosures in the audited financial statements As of 31 December 2020 are as follows:

		In million Taka
Particulars	Outstanding	Mix (%)
	Amount	
Agriculture, Fisheries and Forestry	1,269.85	2.21%
Agro base Processing Industries	6,653.00	11.60%
Small & Medium Enterprise Financing	22,256.58	38.81%
RMG & Textile Industries	5,531.78	9.65%
Hospitals, Clinics & Medical Colleges	430.47	0.75%
Trade & Commerce	4,054.25	7.07%
Transport and Communications	407.64	0.71%
Rubber & Plastic Industries	1,158.08	2.02%
Iron, Steel & Aluminum Industries	1,729.87	3.02%
Printing & Packaging Industries	370.29	0.65%
Other Manufacturing Industries	4,976.26	8.68%
Housing & Construction Industries	702.64	1.23%
Consumer Credit	753.15	1.31%
Others	7,047.24	12.29%
Total	57,341.10	100.00%

e) Residual contractual maturity breakdown of the whole portfolio, broken down by major types of credit exposures

Residual contractual maturity of exposures as per the disclosures furnished in the audited financial statements As of 31 December 2020 are as follows:

In million Taka

Particulars	Outstanding	Mix (%)
	Amount	
On Demand	5,866.47	10.23%
Within one month	4,250.81	7.41%
Within one to three months	13,970.81	24.36%
Within three to twelve months	21,140.72	36.87%
Within one to five years	9,850.08	17.18%
More than five years	2,262.21	3.95%
Total	57,341.10	100.00%

f) Impaired / classified loans by major industry or counterparty type:

a) Amount of impaired / classified loans by major industries / sector-type As of 31 December 2020 was as follows:

In million Taka

Major Industry /		ount of imp		Total
Sector type	Substandar d	Doubtful	Bad/Loss	IOIAI
SMEF	621.00	340.25	916.84	1,878.09
Consumer Financing	1.08	-	-	1.08
Housing Financing	0.59	-	-	0.59
Other Than SMEF	68.31	-	1619.89	1,688.20
Total	690.98	340.25	2,536.73	3,567.96

b) Amount of impaired / classified loans by exposure type as on 31 December 2020 was as under :

In million Taka

Major Exposure	Status amount of impaired / classified Loans			Total
type	Substandar d	Doubtful	Bad/Loss	Total
Continuous loan	565.42	310.19	1,094.68	1,970.29
Demand loan	77.06	28.39	127.75	233.20
Term loan	48.50	1.67	1,314.30	1,364.47
Total	690.98	340.25	2,536.74	3,567.96

g) Specific and General Provision

a) Specific and General provision:

Specific and general provision for loans portfolio and general provision for off-balance sheet exposures of the Bank as per audited financial statements As of 31 December 2020 was as under:

In million Taka

Particulars Particulars	Amount
Special general provision for COVID 19 against unclassified loans and advances	9.51
Specific provision for loans and advances	1,566.77
Total	1,576.28

Cre	edit Risk (continued)		
CIE	dit Kisk (continueu)	b) Charges for Specific and General Provision during the Specific and general provision for loans portfolio and general provision for loans portfolio and general provision for the Bank charged during audited financial statements for the year ended 31 Decreas under: Particulars General provision for loans and advances(including OBU)	eral provision for the year as per ember 2020 was In million Taka Amount 00.68
		Specific provision for loans and advances	99.73
		Special general provision for COVID 19 against unclassified loans and advances	09.51
		General provision for off-balance sheet exposures	(22.04)
		Total	87.88
		ended 31 December 2020 was as under : Particulars	In million Taka Amount
			3,567.96
		Gross Non-Performing Assets (NPAs) Non-Performing Assets (NPAs) to Outstanding Loans and Advances	6.22%
		Movement of Non-Performing Assets (NPAs)	
		Opening Balance	3,408.95
		Additions / adjustment during the year (net)	159.01
		Closing balance	
		i barrana na agrana sitia manasiria na famatina a	3,567.96
		Movement of specific provision for NPAs	
		Opening balance	971.50
		Opening balance Add : provision made during the year	971.50 309.63
		Opening balance Add: provision made during the year Add: Transferred from géneral provision	971.50
		Opening balance Add: provision made during the year Add: Transferred from géneral provision Less: Write-off	971.50 309.63 570.40
		Opening balance Add: provision made during the year Add: Transferred from géneral provision	971.50 309.63



Equities: Disclosures for Banking Book Positions

Qua	alitative Disclosures:	
a)	The general qualitative disclosure	es requirement with respect to equity risk, including :
	Differentiation between Holdings on which capital gains are expected and those taken under other objectives including for relationship and strategic reasons; and	Not applicable
	Discussion of important policies covering the valuation and accounting of equity holdings in the banking book. This includes the accounting techniques and valuation methodologies used, including key assumptions and practices affecting valuation as well as significant changes in these practices.	Quoted shares are valued at cost. Provisions are made for any loss arising from diminution in value of investment.
Qua	ntitative Disclosures:	
b)	Value disclosed in the balance sheet on investments, as well as the fair value of those investments; for quoted securities, a comparison to publicly quoted share values where the share price is materially different from fair value.	Cost of Quoted Securities Tk. 0.15 million Market Value of Quoted Securities Tk. 0.35 million
c)	The cumulative realized gains (losses) arising from sales and liquidations in the reporting (31 December 2020) period.	Realized Loss Tk. 28.26 million
(d)	Total unrealized gains (losses)	Unrealized Gain Tk. 0.19 million
	Total latent revaluation gains (losses) Any amounts of the above	Nil ·
	included in Tier II capital.	No
e)	Capital requirements broken down by appropriate equity groupings, consistent with the bank's methodology, as well as the aggregate amounts and the type of	Nil
:	equity investments subject to any supervisory provisions regarding regulatory capital requirements.	-



Interest Rate Risk in Banking Book (IRRBB)

Qualitative Disclosure:

a) The general qualitative disclosure requirement including the nature of IRRBB and key assumptions, including assumptions regarding loan prepayments and behavior of non-maturity deposits, and frequency of IRRBB measurement.

Interest rate risk is the potential impact on the Bank's earnings (Net Interest Income- NII) and net asset values due to changes in market interest rates. Interest rate risk arises when the Bank's principal and interest cash flows (including final maturities), for both On and Off-balance sheet exposures, have mismatched re-pricing dates. The amount at risk is a function of the magnitude and direction of interest rate changes and the size and maturity structure of the mismatch position. The portfolio of assets and liabilities in the banking book sensitive to interest rate changes is the element of interest rate risk.

The immediate impact of changes in interest rates is on the Bank's net interest income (difference between interest income accrued on rate sensitive asset portfolio and interest expenses accrued on rate sensitive liability portfolio) for particular period of time, while the long term impact is on the Bank's net worth since the economic value of the Bank's assets, liabilities and off-balance sheet exposures are affected.

Key assumptions on loan prepayments and behavior of non-maturity deposits:

- a) Loans with defined contractual maturity are re-priced in the respective time buckets in which it falls as per the loan repayment schedule;
- b) Loans without defined contractual maturity are segregated into different time buckets based on the past trend, seasonality, geographical perspective and re-priced accordingly;
- c) Non-maturity deposits namely current, saving deposits are segregated into different time buckets on the basis of past trend of withdrawal, seasonality, religious festivals, geographical perspective and re-priced accordingly. However, the behavior of withdrawal of non-maturity deposits of the Bank is more or less stable.

The Bank measures the IRRBB as per the regulatory guidelines on a quarterly rest.

Quantitative Disclosures:

b) The impact of changes in interest rate for On-balance sheet rate sensitive assets and liabilities of the Bank as per the audited financial statements As of 31 December 2020 is furnished below:

In million Taka

		Resid	ual Maturity B	ucket	
Particulars	1 month	3 month	6 month	1 year	1 year above
Rate Sensitive Assets [A]	902.05	989.98	1862.02	1,852.12	2,395.75
Rate Sensitive Liabilities [B]	821.99	1,563.00	1,207.00	1206.56	1,818.94
GAP [A – B]	80.06	-573.02	655.02	645.56	576.81
Cumulative GAP	80.06	-492.96	162.06	807.62	1,384.43
Interest Rate Change (IRC) [Note 1]	1%	1%	1%	1%	1%
Quarterly Earnings Impact [GAP X IRC]	0.80	(5.73)	6.55	6.46	5.77
Cumulative Earnings Impact	0.80	(4.93)	1.62	8.08	13.84

Note 1: Assuming 1% rise in interest for both asset and liability portfolio of the Bank.



Market Risk

Warket KISK			
Qualitative Disclosures:	1		
Views of Board of Directors on trading/investment activities:	The Board approves all policies related to market risk, set limits and reviews compliance on a regular basis. The objective is to provide cost effective funding to finance assets growth and trade related transactions. The market risk covers the followings risks of the Bank's balance sheet: i) Interest rate risk; ii) Equity price risk; iii) Foreign exchange risk; and iv) Commodity price risk.		
Methods used to measure Market risk:	As per relevant Bang		elines Standardize
/ .	approach has been used to measure the market risk for capital requirement for of the Bank. The total capital requirement is respect of market risk is the aggregate capital requirement calculated for each of the risk sub-categories. For each risk category minimum capital requirement is measured in terms of two separately calculate capital charges for "Specific Risk" and "General Market Risk" as under:		
	Market Risk as under .	Carrital Charmad	for Market Biok
	Component of Market Risk	Capital Charged General Market Risk	Specific Market Risk
	Interest Rate Risk	Applied	Applied
	Equity Price Risk	Applied	Applied
,	Foreign Exchange Risk	App	lied
	Commodities Price Risk	App	lied
Market Risk management system: Policies and processes for mitigating market risk	The Treasury Division covering liquidity, interes oversight from Assets-Lia comprising senior executhe Managing Director. All The Risk Management parameters on monthly concentration for containing There are approved limits total assets ratio, maturity balance sheet and off-be money market and foreign eand enforced on a regular	t rate and foreign eability Management tives of the Bank. CO meet at least one Division also review basis and recomning the RWA. If for credit deposit recommitment of the second part o	exchange risks with Committee (ALCO) ALCO is chaired by the in a month. It is the interest of
Overstinetine Disaberance	exchange rate committee of review the prevailing mare exchange position, and to risks.	ket condition, exch	ange rate, foreign
Quantitative Disclosures:	1		In million Taka
The capital requirements for market risk	Particu	ılare	Amount
11313	Interest Rate Risk	11413	151.75
	Equity Position Risk		0.10
	Foreign Exchange Risk		47.65
	Commodity Risk		-
	Total Capital Requiremen	nt of Market Risk	199.50
· · · · · · · · · · · · · · · · · · ·	<u></u>		



Operational Risk

QualitativeDisclosures	
i) Views of Board of Directors (BOD) on system to reduce Operational Risk	The policy for operational risks including internal control and compliance risk is approved by the Board taking into account relevant guidelines of Bangladesh Bank. Audit Committee of the Board directly oversees the activities of Internal Control and Compliance Division (IC&CD) to protect against all operational risk. As a part of continued surveillance, the management committee (MANCOM), Risk Management Committee (at the management level), independent Risk Management Division regularly reviews different aspects of operational risk. The analytical assessment was reported to the Board/Risk Management Committee/Audit Committee of the Bank for review and formulating appropriate policies, tools & techniques for mitigation of operational risk.
ii) Performance gap of executives and staffs	The Bank has a policy to provide competitive package and best working environment to attract and retain the most talented people available in the industry. The Bank's strong brand image plays an important role in employee motivation. As a result, there is no significant performance gap.
iii) Potential external events	Like other peers, the Bank operates its business with few external risk factors relating to the socio-economic condition, political atmosphere, regulatory policy changes, natural disaster etc. based on the overall perspective of the country. Potential external events and related downside risk, namely, political impasse, damage of Bank's delivery channel including ATM, fear of theft/ robbery in banks vaults, compliance/adjustment due to changes of regulatory policy stance, laws & regulations etc. are managed to keep within tolerable limit.
iv) Policies and processes for mitigating operational risk	The policy for operational risks including internal control and compliance risk is approved by the Board taking into account relevant guidelines of Bangladesh Bank. A policy guideline on Risk Based Internal Audit (RBIA) System is in operation. As per RBIA, branches with high risk status and subjected to more frequent audit by Internal Control and Compliance Division (IC&CD). IC&CD directly reports to Audit Committee of the Board. Currently, the Bank is using some models or tools for mitigating operational risk such as Self-Assessment of Anti-fraud Internal Control; Quarterly Operational Report (QOR) and Departmental Control Function Check List (DCFCL) in line with the Bangladesh Bank's relevant Instructions and recommendations. It is required to submit the statement on Self-Assessment of Antifraud Internal Control to Bangladesh Bank on quarterly rest. In addition, there is a Vigilance Cell established in 2013 to reinforce the operational risk management of the Bank. Bank's Anti-Money Laundering activities are headed by CAMLCO and their activities are devoted to protect against all money laundering and terrorist finance related activities. The Complaint Management Cell was also engaged in mitigating the operation risks of the Bank. Apart from that, there is adequate check and balance at every stage of operation, authorities are properly segregated and there is at least dual control on every transaction to protect against operational risk.
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Operational Risk (continued)

v)	Approaches	for	calculating
	çapital charge	e for ope	erational risk

The Bank follows the Basic Indicator Approach (BIA) in terms of BRPD Circular No. 18 dated 21 December 2014 [Guidelines on 'Risk Based Capital Adequacy for Banks' (Revised regulatory capital framework in line with BaselII)]. The BIA stipulates the capital charge for operational risk is a fixed percentage, denoted by α (alpha) of average positive annual gross income of the Bank over the past three years. It also states that if the annual gross income for any year is negative or zero, that should be excluded from both the numerator and denominator when calculating the average gross income. The capital charge for operational risk is enumerated by applying the following formula:

 $K = [(GI 1 + GI2 + GI3) x\alpha]/n$

Where:

K = the capital charge under the Basic Indicator Approach

GI = only positive annual gross income over the previous three years (i.e., negative or zero gross income if any shall be excluded)

 $\alpha = 15$ percent

n = number of the previous three years for which gross income is positive.

Besides, Gross Income (GI) is calculated as "Net Interest Income" plus "Net non-Interest Income". The GI is also the net result of :

i) Gross of any provisions;

ii) Gross of operating expenses, including fees paid to outsourcing service providers;

iii) Excluding realized profits/losses from the sale of securities held to maturity in the banking book;

iv) Excluding extraordinary or irregular items;

iv) Excluding income derived from insurance.

Quantitative Disclosures:

requirements

for I

cabital

operational risk	· Taka 652.22 million.	
Capital Charge for Operational Risk-	Amo	unt in million Taka
Basic Indicator Approach	Particulars	Taka
	Gross Income = Net Interest Income + Non Interest Income + Interest Suspense	
	2018	4,130.80
	2019	4,729.05
	2020	4,184.56
·	Total Gross Income of Last Three Years	13,044.41
	Average Gross Income	4,348.17
	Capital Charge @ 15%	652.22

Liquidity Ratio

In line with the provisions of liquidity risk management under Basel III, Bangladesh Bank on the basis of the relevant guideline of Bank for International Settlements (BIS) has identified the (i) Liquidity Coverage Ratio (LCR); (ii) Net Stable Funding Ratio (NSFR); and (iii) Leverage under the purview of 'Liquidity' ratio vide BRPD Circular No. 18 dated 21December 2014 and DOS Circular No. 1 dated 1 January 2015.

Qualita	tiva	Discl	osures

- i) Views of Board of Directors (BOD) on system to reduce Liquidity Risk
- The Board of Directors reviews the liquidity risk of the Bank on quarterly rest while reviewing the Quarterly Financial Statements, Stress Testing Report etc. Besides, the EC of the Board also reviews the liquidity position while reviewing the management information system (MIS) report on monthly basis. Upon reviewing the overall liquidity position along with the outlook of the Bank's funding need, investment opportunity, market/ industry trend, the Board takes its strategic decision regarding deposits, funding, investments, toans as well as interest rates polices etc. The Board always strives to maintain adequate liquidity to meet up Bank's overall funding need for the huge retail depositors, borrowers' requirements as well as maintain regulatory requirements comfortably.
- ii) Methods used to measure Liquidity Risk

The maintenance of Cash Reserve Requirement (CRR) and Statutory Liquidity Ratio (SLR) are considered as the fundamental methods / tools to measure the liquidity position / risk of the Bank.

However, under Basel III, the following methods and tools are mandated for measuring the liquidity risk.

- a) Liquidity Coverage Ratio (LCR): Liquidity Coverage Ratio ensures to maintain an adequate level of stock of high quality liquid assets that can be converted into cash to meet its liquidity needs (i.e. total net cash outflows) over the next 30 calendar days.
- b) Net Stable Funding Ratio (NSFR): Net Stable Funding Ratio aims to limit over-reliance on short-term wholesale funding during times of abundant market liquidity and encourage better assessment of liquidity risk across all on- and off-balance sheet items. The minimum acceptable value of this ratio is 100 percent, indicating that, available stable funding (ASF) should be at least equal to required stable funding (RSF).

ASF consists of various kinds of liabilities and capital with percentage weights attached given their perceived stability.

RSF consists of assets and off-balance sheet items, also with percentage weights attached given the degree to whichthey are illiquid or "long-term" and therefore requires stable funding.

In addition to the above, the following measures have been put in place to monitor the liquidity risk management position of the Bank on a continued manner:

- a) Asset-Liability Maturity Analysis (Liquidity profile);
- b) Whole sale borrowing capacity;
- c) Maximum Cumulative Outflow (MCO);

Besides the above, the following tools are also used for measuring liquidity risk:

- a) Stress Testing (Liquidity Stress);
- b) Net open position limit to monitor the FX funding liquidity risk.



Liquidity Ratio (continued)

200 12 120 110 21	In CDAC Bank Ltd. at the man	egement lovel, the liqu	ridity rick is primarily
iii) Liquidity risk management system	In SBAC Bank Ltd., at the man managed by the Treasury Divis which is headed by the Man management.	ion (Front Office) unde	er oversight of ALCO
	Treasury Division upon review daily basis sets their strategy to position taking into consideration liquid assets to total assets repairing/profitability as well as o	o maintain a comfortat on of Bank's approved atio, asset-liability ma	ole/adequate liquidity I credit deposit ratio, turity profile, Bank's
	Apart from the above, Risl &measures the liquidity risk in li tools, namely, LCR, NSFR, L issues and strategies to main	k Management Divisione with the Basel III lic everage Ratio. RMD ntain the Basel III lic	sion also monitors quidity measurement addresses the key
iv) Policies and processes for mitigating Liquidity Risk	respective division (s) on regula The Asset-Liability Manageme process & procedures for mitiga ALCO works under specific Ter the Board.	ent Committee (ALContion of liquidity risk of	the Bank. 🔹
-	Treasury Division (Front Office of Top Management reviews th takes appropriate strategy, promanaging liquidity risk of the Ba	e overall liquidity posi ocess in line with the	tion of the Bank and
Quantitative Disclosures	T		D. II
i) Liquidity Coverage Ratio (LCR)	The Liquidity Coverage Ratio (South Bangla Agriculture & Co 2020 was as under:	mmerce Bank Limited Stock of High quality liq	As of 31 December
	Liquidity Coverage Ratio (LCR) =	Net cash outflows over the	next 30 calendar days*
		Ratio	
	Particulars	Bangladesh Bank Requirement	Bank's Position
	Liquidity Coverage Ratio (LCR)	≥ 100%	120.82%
	* If total weighted cash inflows outflows then, for calculation outflows over next 30 days over the next 30 calendar days	on of LCR, 25% of will be taken instead	total weighted cash
ii) Net Stable Funding Ratio	The Net Stable Funding Ratio	(NSFR) under Liquidi	ty Ratios of Basel III
(NSFR)	of South Bangla Agriculture December 2020 was as under:		Limited As of 31
	of South Bangla Agriculture December 2020 was as under:	Available amount of	Limited As of 31 stable funding (ASF)
	of South Bangla Agriculture	Available amount of	Limited As of 31
	of South Bangla Agriculture December 2020 was as under:	Available amount of Required amount of	Limited As of 31 stable funding (ASF) stable funding (RSF)
	of South Bangla Agriculture December 2020 was as under:	Available amount of	Limited As of 31 stable funding (ASF) stable funding (RSF)



Liquidity Ratio (continued)

iii)	Stock of High Quality Liquid Assets (SHQLA)	As stipulated by Bangladesh Bank vide DOS Circular January 2015,the Stock of High Quality Liquid Assets (SF Bangla Agriculture & Commerce Bank Limited As of 31 Dwas as under:	IQLA) of South December 2020 In million Taka
		Particulars	Amount
		Cash in hand	652.71
		Balance with Bangladesh Bank including foreign currency	3,520.46
		Un-encumbered approved securities	12,975.17
		Total Stock of High Quality Liquid Assets (SHQLA)	17,148.34
		1000.0101.010	,
· iv)	Total net cash outflows over the next 30 calendar days	As stipulated by Bangladesh Bank vide DOS Circular January 2015, total net cash outflows over the next 30 cas South Bangla Agriculture & Commerce Bank Limited position As of 31 December 2020 was as under:	alendar days of
		Particulars	Amount
		Total weighted cash outflows over next 30 days [A]	26,267.58
		Total weighted cash inflows over next 30 days [A]	12,074.40
		Total net cash outflows over next 30 days [A - B]	14,193.18
v)	Available amount of stable funding	As stipulated by Bangladesh Bank vide DOS Circular January 2015, the available amount of stable funding (Bangla Agriculture & Commerce Bank Limited As of 31 Ewas as under:	ASF) of South December 2020
1			In million Taka
		Particulars	Weighted
			Amount
		Available amount of Stable Funding (ASF)	72,553.05
		·.	
vi)	Required amount of stable funding	As stipulated by Bangladesh Bank vide DOS Circular January 2015, the required amount of stable funding (I Bangla Agriculture & Commerce Bank Limited As of 31 Dwas as under:	RSF) of South
		Particulars	Weighted
		1	Amount
		Required amount of Stable Funding (RSF)	36,585.81
			·
1			



Leverage Ratio

Leverage Ratio			
Qualitative Disclosures		1	of On and Off holongo
ii) Views of BOD on system to reduce excessive leverage ii) Policies and processes for	The Board of Directors primari sheet exposures commensural excessive leverage is reduced the Board emphasises on the and advances and maintainin revenue as well as the capacit retained earnings) to trade-ocaused by asset growth. At the outset of asset growth, to fund i.e. deposit growth tal growth so that the credit-deposition well as to reduce the mismate limit to manage the liquidity risk First and foremost, Bank's po	te with its expected cand. Within the On-balan growth of the prime or g good asset quality to generate capital in the excessive level the Board also views the Board also views the sit ratio is maintained at the ches of asset-liability of the consideration is maintained at the ches of asset-liability of the consideration is maintain the sit is to maintain the ches of asset-liability of the consideration is the consideration in the ches of asset-liability of the consideration is the consideration in the consid	pital growth so that the ice components, again, omponent i.e. the loans so as to maximize the internally (in the form of erage supposed to be the growth of its sources in of projected business it a sustainable basis as gap within the tolerable. Leverage Ratio(Tier 1
managing excessive on and off balance sheet leverage	capital as proportion to total are above the regulatory requirem balance sheet, namely, the deliquid assets (treasury bills, monthly basis. Measures are taken to contain and Off balance sheet expoutlook of the industry indicate capital) of the Bank on quarter! With regard to managing the through the monetary policy in potential (growth), estimated me the estimated overall liquidity of is also considered.	djusted On and Off bathent. To this end, the eposits & borrowing, I bonds, fund placement the growth of overall substress aggregately) of sas well as possible y rest. The excessive leverage, initiatives i.e. the scopioney supply, inflation, of the industry as well as	alance sheet asset) well striking components of oans &advances, other ents) are analyzed on ize of balance sheet(On considering short term growth of equity(Tier 1 the regulatory stance e of expected business resulting as the Bank in particular
iii) Approach for calculating exposure/Leverage	The exposures of balance sheer as of the reporting date are car relevant accounting standards, The accounting values of as measured at gross. Netting of permitted in compliance with regulatory instruction. For calculating "leverage", approach/method as suggested.	alculated and presente i.e., IASs (BASs), IFR sets and liabilities and f assets and liabilities the respective account the Bank follows to	d in terms of applicable Ss (BFRSs), etc. re also presented and are also made where ting standards and the he 'Leverage Ratio'
Quantitative Disclosures			
i) Leverage Ratio			as as under:
	Leverage Ratio (LR) = T	otal Exposure (after re	
		Ratio Bangladesh Bank	(%) Bank's Position
		Requirement	
	Leverage Ratio (LR)	> 3%	10.02%



Leverage Ratio (continued)					
ii) On balance sheet exposure	Total On-balance Sheet expo III of South Bangla Agricu December 2020 was as unde	ilture & Con	lating Leverage nmerce Bank	Ratio under Ba Limited As of	asel 31
				In million T	aka
	Partic	culars		Amount]
	Total On Balance Sheet Ass			88,403.45	1 .
	Less : Total Specific Provision			1566.77	1
	Total Adjusted On Balance	e Sheet Expo	sure [A – B]	86,836.68]
iii) Off balance sheet exposure	Total Off-balance Sheet expo Basel III of South Bangla Ag December 2020 was as unde	griculture & C	lating Leverage Commerce Bank	Ratio under Limited As of	
	Exposures Types	Notional Amount	Credit Conversion Factor (CCF)	Weighted Amount	
	1	2.	3	4 = 2 X 3	
	Direct credit substitutes	1,665.62	100%	1,665.62	
	Performance related contingencies	6,224.65	50%	3,112.33	
	Short-term self-liquidating trade letters of credit	3,444.49	20%	688.90	
	Other commitments that can be unconditionally cancelled by any time	1,590.16	10%	159.01	
	Total			5,625.86	
iv) Total exposure	Total Exposures for calcular Bangla Agriculture & Comme as under:	ting Leverage erce Bank Lim	e Ratio under ited As of 31 De	Basel III of So ecember 2020 v	was
	Dartio	ulare	· · · · · · · · · · · · · · · · · · ·	Amount	ana
	Particulars Total On Balance Sheet Exposures [A]		86,836.68		
	Total Off Balance Sheet Exposures [A] Total Off Balance Sheet Exposures [B]		5,625.86		
	Less : Total Deduction / Regulatory adjustments [c]		26.93		
	Total Adjusted Exposure [ancito [0]	92,435.61	
	/ / / / / / / / / / / / / / / / / / /	<u>,, </u>		3-1,::31	
'					



Remuneration

Qualitative Disclosures	
a) Information relating to the boo	lies that oversee remuneration
i) Name of the bodies the oversee remuneration	oversees the 'remuneration' in line with its HR management strategy / policy under direct supervision and guidance of Management Committee (MANCOM) of the Bank.
ii) Composition of the main bo overseeing remuneration	Bank; along with other members of top executive management (Deputy Managing Directors) and the Heads of different functional divisions of Head Office. The Company Secretary of the Bank acts as the Member Secretary of the MANCOM.
iii) Mandate of the main bo overseeing remuneration	for overseeing the Bank's remuneration is to review the position of remuneration and associated matters and recommend to the Board of Directors for approval of its restructuring, rearrangement and modification commensurate with the industry best practices as per requirement.
iv) External consultants who advice has been sought, t body by which they we commissioned, and in wh areas of the remunerati process.	'remuneration' and its process. However, experts' opinion may have been sought in case to case basis regarding income tax matter, lawyers' opinion for settlement of employees' dues in case of death, penalty etc. if required, by the management.
 A description of the scope the bank's remunerati policy (e.g. by region business lines), including t extent to which it is applicate to foreign subsidiaries a branches. 	by regions. However, variation in remuneration is in practice based on nature of job/business line/activity primarily bifurcated for the employees who are directly recruited by the Bank and the headcounts/employees explored through outsourcing service providers as per rule.
vi) A description of the types employees considered material risk takers and senior managers, includi the number of employees each group.	managers and the employees engaged in different functional divisions at Head Office (except the employees involved in internal control, risk management and compliance) as the material risk takers of the Bank.
b) Information relating to the des	ign and structure of remuneration processes
	Remuneration and other associated matters are guided by the Bank's Service Rule as well as instruction, guidance from the Board from time to time in line with the industry practice with the objectives of retention/hiring of experienced, talented workforce focusing on sustainable growth of the Bank.
ii) Whether the remuneraticommittee reviewed to bank's remuneration policularing the past year, and so, an overview of a changes that were made.	senior management reviews the issues of remuneration & its associated matters from time to time.
iii) A discussion of how the ba ensures that risk a	independently as per specific terms of references, job allocated to them. Regarding remuneration of the risk and compliance employees, Human of Resources Division does not make any difference with other mainstream/



Remuneration (continued)

kemuneration (continued)	
c) Description of the ways in which	current and future risks are taken in account in the remuneration processes
i) An overview of the key risks that the bank takes into account when implementing	The business risk including credit/default risk, compliance &reputational risk are mostly considered when implementing the remuneration measures for each employee/group of employee.
remuneration measures.	Financial and liquidity risk are also considered.
ii) An overview of the nature and type of the key measures used to take account of these risks, including risks difficult to measure.	Different set of measures are in practice based on the nature& type of business lines/segments etc. These measures are primarily focused on the business target/goals set for each area of operation, branch vis-a-vis the actual results achieved as of the reporting date. The most vital tools & indicators used for measuring the risks are the asset quality (NPL ratio), Net Interest Margin (NIM), provision coverage ratio, credit-deposit ratio, cost-income ratio, growth of net profit, as well the non-financial indicators, namely, the compliance status with the regulatory norms, instructions has been brought to all concerned of the Bank from time to time.
iii) A discussion of the ways in which these measures affect remuneration.	While evaluating the performance of each employee annually, all the financial and non-financial indicators as per pre-determined set criteria are considered; and accordingly the result of the performance varies from one to another and thus affect the remuneration as well.
iv) A discussion of how the nature and type of these measures has changed over the past year and reasons for the change, as well as the impact of changes on remuneration.	No material change has been made during the year 2020 that could the affect the remuneration.
d) Description of the ways in which period with levels of remuneration	th the bank seeks to link performance during a performance measurement
i) An overview of main performance metrics for bank, top-level business lines and individuals.	The Board sets the Key Performance Indicators (KPIs) while approving the business target / budget for each year for the Bank and business lines / segments. The management sets the appropriate tools, techniques and strategic planning (with due concurrence / approval of the Board) towards achieving those targets. The most common KPIs are the achievement of loan, deposit and profit target with the threshold of NPL ratio, cost-income ratio, cost of fund, yield on loans, provision coverage ratio, capital to risk weighted asset ratio (CRAR), ROE, ROA, liquidity position (maintenance of CRR and SLR) etc.
ii) A discussion of how amounts of individual remuneration are linked to bank-wide and individual performance.	The remuneration of each employee is paid based on her/his individual performance evaluated as per set criteria. And, accordingly, the aggregate amount of remuneration of the Bank as a whole is linked/impacted to the same extent.
iii) A discussion of the measures the bank will in general implement to adjust remuneration in the event that performance metrics are weak. This should include the bank's criteria for determining "weak" performance metrics.	The Bank follows remuneration process as per set criteria with no in general adjustment in the event of weak performance metrics/scorecard.



Remuneration (continued)

IX C	muneration (continued)	
e)	Description of the ways in which th	e bank seek to adjust remuneration to take account of longer-term performance.
i)	A discussion of the bank's policy on deferral and vesting of variable remuneration and, if the fraction of variable remuneration that is deferred differs across employees or groups of employees, a description of the factors that determine the fraction and their relative importance.	The Bank pays variable remuneration i.e. annual increment based on the yearly performance rating on cash basis with the monthly pay. While the value of longer term variable part of remuneration i.e. the amount of provident fund, gratuity fund are made provision on aggregate / individual employee basis; actual payment is made upon retirement, resignation etc. as the case may be, as per the Bank's rule.
ii)	A discussion of the bank' s	
	policy and criteria for adjusting	·
	deferred remuneration before	Not Applicable
	vesting and (if permitted by	Not Applicable
	national law) after vesting through claw back	
	through claw back arrangements.	
f)		of variable remuneration that the bank utilises and the rationale for using these
	different forms.	
i)	An overview of the forms of	The Bank pays variable remuneration on cash basis (i.e. direct credit to the
	variable remuneration offered	employee Bank account and / or Payment Order / Cheque), as the case may
	(i.e. cash, shares and share-	be, as per rule / practice.
	linked instruments and other	
	forms. A description of the elements corresponding to	
	other forms of variable	
	remuneration (if any) should be	· ·
	provided.	
ii)	A discussion of the use of the	The following variable remuneration has been offered by the Bank to its
	different forms of variable	employees:
	remuneration and, if the mix of	Annual Increment
	different forms of variable remuneration differs across	Bank provides annual increments based on performance to the employees with the view of medium to long term strategy and adherence to the Bank's values.
	employees or groups of	the view of medium to long term strategy and adherence to the bank's values.
	employees), a description the	
	factors that determine the mix	
	and their relative importance.	
	antitative Disclosures	
i)	Number of meetings held by the	There were 13 (twelve) meetings of the Management Committee (MANCOM)
	main body overseeing remuneration during the	held during the year 2020. All the members of MANCOM are from the core
	remuneration during the financial year and remuneration	banking area/operation of the Bank. No additional remuneration was paid to the members of the Management Committee for attending the meeting except their
	paid to its member.	regular remuneration.
ii)	Number of employees having	Number of Employees having received a variable remuneration award during
′	received a variable	the year 2020 was:
	remuneration award during the	No. of Employees :886
	financial year	Total Amount: Tk 82 44 million



Remuneration (continued)

guaranteed bonuses awarded	The following number and total amounthe year 2020:	TO COULTE TO	
during the financial year.	Particulars	Number of Employees	Total Amount of Guaranteed Bonuses (in million Taka)
	Guaranteed Bonus awarded during the year 2020	856	68.07
iv) Number and total amount of sign-on awards made during the financial year.	There was no sign-on awards made in	າ 2020.	
 Number and total amount of severance payments made during the financial year. 	There was no severance payment made during the year 2020.		
vi) Total amount of outstanding deferred remuneration, split into cash, shares and share-linked instruments and other forms.	There was no deferred remuneration, split into cash, shares and share-linker instruments and other forms made in 2020.		
vii) Total amount of deferred remuneration paid out in the financial year.	There was no deferred remuneration		
viii) Breakdown of amount of remuneration awards for the	Fixed and variable remuneration paid	in 2020 are as	follows : In million Taka
financial year.	Particulars Particulars		Amount
	Fixed Pay		1073.84
	Variable Pay		82.44
	Total Fixed and Variable Pay		1,156.28
units) and explicit adjustments (e.g. cl	yees' exposure to implicit (e.g. fluctuati law backs or similar reversals or downw		
awards) of deferred remuneration and	I retained remuneration:		
awards) of deferred remuneration and ix) Total amount of outstanding deferred remuneration and retained remuneration exposed to ex post explicit and/or implicit adjustments.		Applicable	
ix) Total amount of outstanding deferred remuneration and retained remuneration exposed to ex post explicit and/or implicit	Not A		

