Kiran Vyapar Ltd Credit Risk Stress Test - on Capital Adequacy Example - (Data as per 31st March 2025)

						Rs.Lacs
		Normal	situation	Stress s	ituation	
On Balance items	Risk weight	Exposure	RWA	Extent of down-	Exposure	RWA
Cash & Cash equivalent		317.89	_	grade (%)	317.89	_
Investment in Group Cos (adjusted for CRAR Calculation)	-	21,547.42	_		21,547.42	-
Investment in External Cos (adjusted for CRAR Calculation)	100	76,756.69	76,756.69	100		76,756.69
Loans & Advances in Group Cos (adjusted for CRAR Calculation)	-	131.22	-	-	131.22	-
Loans & Advances in External Cos (adjusted for CRAR Calculation)	100	12,379.94	12,379.94	100	12,379.94	12,379.94
Fixed Assets	100	37.15	37.15	100	37.15	37.15
Advance Tax Paid	-	516.01	-	-	516.01	-
Others	100	37.43	37.43	100	37.43	37.43
(A)		1,11,723.75	89,211.21		1,11,723.75	89,211.21
Off Balance items						
Partly Paid up shares-Commitment due in Venture Capital Fund	100	8,969.61	8,969.61	100	8,969.61	8,969.61
Partly Paid up shares-Commitment due in Subsidiary Company	100	77.35	77.35	100	77.35	77.35
Other Contingent Liability-Income Tax	50	2,149.03	1,074.52	100	1,074.52	1,074.52
(B)		11,195.99	10,121.48		10,121.48	10,121.48
Total Risk Weighted Asset (A+B)			99,332.69			99,332.69
Tier I-Capital Fund (Net Owned Fund)	59		60,044.03			60,044.03
Tier II-Capital Fund			91.20			91.20
Total-Capital Fund			60,135.23			60,135.23
CRAR		,	60.54%			60.54%



Kiran Vyapar Ltd Credit Risk Stress Test - on Profitability

Example A: The regulatory provisioning requirement under a stress situation is assumed as 1% for all Standard; 25% for Sub-standard and 100% for all Doubtful categories.

Rs. in Lacs

					Ks. III Lacs
		Normal s	ituation	Stress si	tuation
Asset Classification	Exposure	Rate of Provisioning (%)	Provision	Revised rate of provi-sioning (%)	Provision
Standard Assets	12,907.44	0.40	51.63	1.00	129.07
Sub-Standard Assets	-	10.00	-	25.00	-
Doubtful & Loss Assets	68.24	100.00	68.24	100.00	68.24
Total	12,975.68		119.87		197.31
Details		Normal s	ituation	Stress si	tuation
Annual Profit (Provisional Total Comprehensive Income for the period ended 31st March of Financial Year 2024-25)			13,626.47		
Additional Provisions					77.44
Revised Annual Profit under Stress Situation					13,549.03
Impact on profits (%)					-0.57%
ROA			105.02%		104.42%
Total-Capital Fund	60,135.23			60,057.79	
RWA	99,332.69			99,255.24	
CRAR	60.54			60.51	



Example B: The downgrade from Standard to NPA (sub standard) is assumed to be 10% and the provisioning requirements under stress situation are assumed as 25% for Sub-Standard Assets & other as per example A above:

Rs. in Lacs

		Normal situation			Stress situation	
Asset Classification	Exposure	Rate of Provisioning (%)	Provision	Exposure	Revised rate of provi-sioning (%)	Provision
Standard Assets	12,907.44	0.40	51.63	11,616.69	1.00	116.17
Sub-Standard Assets		10.00	-	1,290.74	25.00	322.69
Doubtful & Loss Assets	68.24	100.00	68.24	68.24	100.00	68.24
Total	12,975.68		119.87	12,975.68		507.09

Details		Normal situ	ation	Stress situation		
Annual Profit (Provisional Total Comprehensive Income for the period ended 31st March of Financial Year 2024-25)			13,626.47			
Additional Provisions					387.22	
Revised Annual Profit under Stress Situation					13,239.25	
Impact on profits (%)					-2.84%	
ROA			105.02%		102.03%	
Total-Capital Fund	60,135.23			59,748.01		
RWA	99,332.69			98,945.46		
CRAR	60.54			60.38		



Kiran Vyapar Ltd Interest Rate Risk Stress Test

(in Lacs)

The following illustrations indicate a few methods of application of stress tests to assess the impact of interest rate risk from the earnings perspective.

Time buckets	1-7 days	8-14 days	15-30/31 days	> 1 to 3 Months	> 3 to 6 Months	> 6 mths to 1 year	> 1 to 3 yrs	> 3 to 5 yrs	> 5 yrs	TOTAL
Rate sensitive assets (RSA) – Value	-	-	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	12,602.36
Rate sensitive liabilities (RSL) – Value	19,135.00	-	-	-	-	-	-	re	-	19,135.00
Gap (RSA-RSL)	(19,135.00)	-	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	(6,532.64)
Annual Profit (Provisional Total Comp Scenario A : When interest rates increa							24-25)	,	=	13,626.47
Time buckets	1-7 days	8-14 days	15-30/31 days	> 1 to 3 Months	> 3 to 6 Months	> 6 mths to 1 year	> 1 to 3 yrs	> 3 to 5 yrs	> 5 yrs	TOTAL
Rate sensitive assets (RSA) – Value	-	=	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	12,602.36
Rate sensitive liabilities (RSL) – Value	19,135.00	-	-2	-	-	-	-	-		19,135.00
Gap (RSA-RSL)	(19,135.00)	-	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	-6,532.64
Interest On RSA	-	-	2.30	1.02	6.50	14.75	76.68	24.08	0.68	126.02
Interest On RSL	(191.35)	-	-			-	-	-	-	(191.35)
Impact on NII	(191.35)	_	2.30	1.02	6.50	14.75	76.68	24.08	0.68	-65.33
Impact on profit										-0.48%
Scenario B : When interest rates decre	ase by 1% acr	oss all time	buckets bot	th for assets	and liabiliti	es				
Time buckets	1-7 days	8-14 days	15-30/31 days	> 1 to 3 Months	> 3 to 6 Months	> 6 mths to 1 year	> 1 to 3 yrs	> 3 to 5 yrs	> 5 yrs	TOTAL
Rate sensitive assets (RSA) – Value	-	-	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	12,602.36
Rate sensitive liabilities (RSL) – Value	19,135.00		н			-	-		-	19,135.00



Gap (RSA-RSL)	(19,135.00)		229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	-6,532.64
Interest On RSA	-		(2.30)	(1.02)	(6.50)	(14.75)	(76.68)	(24.08)	(0.68)	(126.02)
Interest On RSL	191.35	-	-	-	- 1	-	-	-	-	191.35
Impact on NII	191.35	-	(2.30)	(1.02)	(6.50)	(14.75)	(76.68)	(24.08)	(0.68)	65.33
Impact on profit										0.48%

Scenario C: When interest rates increase by 1% for time buckets up to one year and decrease by 1% for time buckets beyond one year both for assets and liabilities

Time buckets	1-7 days	8-14 days	15-30/31 days	> 1 to 3 Months	> 3 to 6 Months	> 6 mths to 1 year	> 1 to 3 yrs	> 3 to 5 yrs	> 5 yrs	TOTAL
Rate sensitive assets (RSA) - Value	-	-	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	12,602.36
Rate sensitive liabilities (RSL) – Value	19,135.00	-	-	1	-	-	ī	-	-	19,135.00
Gap (RSA-RSL)	(19,135.00)	-	229.83	102.40	649.80	1,475.26	7,668.36	2,408.37	68.34	-6,532.64
Interest On RSA	-	-	2.30	1.02	6.50	14.75	(76.68)	(24.08)	(0.68)	(76.88)
Interest On RSL	(191.35)	-	-	-	-		-	-	-	(191.35)
Impact on NII	(191.35)	-	2.30	1.02	6.50	14.75	-76.68	-24.08	-0.68	(268.23)
Impact on profit										-1.97%

Remarks: Where all assets and liabilities are linked to floating interest rates, any change in the interest rates would normally impact the interest rates pertaining to those assets and liabilities which are due for maturity/ re-pricing within the time horizon over which the stress is envisaged. Interest rate risk is a type of systematic risk that particularly affects fixed rate debt instruments like bonds and debentures. The value of the fixed-rate debt instruments generally decline due to rise in interest rates and vice versa. The rationale is that a bond is a promise of a future stream of payments; an investor will offer less for a bond that pays-out at a rate lower than the rates offered in the current market. A rising interest rate scenario also affects the Company's interest expenditure on borrowed funds. The Company monitors the interest rate scenarios on a regular basis and accordingly takes investments decisions as whether to invest in fixed rate debt instruments, shares and securities at a particular point of time. Further, the Company's borrowings are short-term in nature and carry a fixed rate of interest and the company is in a position to pass on the rise in interest rates to its borrowers.



Kiran Vyapar Ltd	
Equity Price Risk Stress Test	(in Lacs)

Price risk is the risk that the fair value of a financial instrument will fluctuate due to changes in market traded price. It arises from financial assets such as investments in equity instruments, bonds, mutual funds etc. The Company is exposed to price risk arising mainly from investments carried at fair value through FVTPL or FVOCI which are valued using quoted prices in active markets (level 1 investments). A sensitivity analysis demonstrating the impact of change in market prices of these instruments from the prices existing as at the reporting date is given below:-

Particulars	Carrying value as at 31st March 2	2025
Investments carried at FVTPL or FVOCI valued using quoted prices in active market (i.e Quoted Equity & MF)		36,471.23
Analysis on total comprehensive income upon fluctuation of market prices	Impact on total comprehensive in	come
Increase by 10%		3,647.12
Decrease by 10%		(3,647.12)
Details	Normal situation	Stress situation
Annual Profit (Provisional Total Comprehensive Income for the period ended 31st March of Financial Year 2024-25)	13,626.47	
Impact of negetive fluctuation of market prices		3,647.12
Revised Annual Profit under Stress Situation		9,979.35
Impact on profits (%)		-26.76%
Total-Capital Fund	60,135.23	56,488.11
RWA	99,332.69	95,685.56
CRAR	60.54	59.04



Kiran Vyapar Ltd Liquidity Risk Stress Test

(in Lacs)

Normal	1-7 days	8-14 days	15-30/31 days	> 1 to 3 Months	> 3 to 6 Months	> 6 mths to 1 year	> 1 to 3 yrs	> 3 to 5 yrs	> 5 yrs	TOTAL
Assets/Inflows:-										
Cash & Cash Equivalent	317.89		-	-	-	-	-	12		317.89
Investment in Listed Equity	25,212.38	52	-	12	-	-		-	3,741.14	28,953.52
Investment in Mutual Fund	7,517.71	-	-	-	_	-	20	-	-	7,517.71
Investment in Others	930.00	-	-	-	-	300.00	2,127.80		69,820.50	73,178.30
Investment in Venture Capital Fund	-	72	-	-	_	-		-	32,802.99	32,802.99
Advances Through Regular Payment Schedu	-		229.15	102.40	649.80	1,475.26	7,668.36	2,408.37	68.24	12,601.58
Advances Through Bullet Payment	-	15 	0.68	-		-	-	-	0.10	0.78
Other Assets	23.14	-	-	-	-	14.29	-	-	37.15	74.58
Total Assets	34,001.12		229.83	102.40	649.80	1,789.55	9,796.16	2,408.37	1,06,470.12	1,55,447.35
Loans from Related Parties (including ICDs)	19,135.00	-	-	-	-	-	10,000.00	-	-	29,135.00
Other Liabilities	870.96		-	-	_	-	-	_	1,25,441.39	1,26,312.35
Total Liability	20,005.96			-	_	-	10,000.00	_	1,25,441.39	1,55,447.35
Gap	13,995.16	-	229.83	102.40	649.80	1,789.55	-203.84	2,408.37	(18,971.27)	0.00
Cumulative Gap	13,995.16	13,995.16	14,224.99	14,327.39	14,977.19	16,766.74	16,562.90	18,971.27	0.00	
Stress										
Assets/Inflows:-										
Cash & Cash Equivalent	317.89		-	.=.		-	-	(#)	-	317.89
Investment in Listed Equity	25,212.38	-	-		_	121	-	-	3,741.14	28,953.52
Investment in Mutual Fund	7,517.71	-	-	-	-	-	-	3=3	-	7,517.71
Investment in Others	930.00	821	-	-	_	300.00	2,127.80	-	69,820.50	73,178.30
Investment in Venture Capital Fund	-		-	-	_	-	-	-	32,802.99	32,802.99
Advances Through Regular Payment Schedu		-	114.58	51.20	815.58	1,475.26	7,668.36	2,408.37	68.24	12,601.58
Advances Through Bullet Payment	-	-	-	-	-	-	-	-,	0.10	0.10
Other Assets	23.14	-	-	-		14.29		_	37.15	74.58



Total Assets	34,001.12	-	114.58	51.20	815.58	1,789.55	9,796.16	2,408.37	1,06,470.12	1,55,446.67
Loans from Related Parties (including ICDs)	19,135.00	I A		-	:=3	45	10,000.00	8-		29,135.00
Other Liabilities	870.96	-	-	_	-	-	_	.=	1,25,441.39	1,26,312.35
Total Liability	20,005.96	-	_	-	-	-	10,000.00	-	1,25,441.39	1,55,447.35
Gap	13,995.16	-	114.58	51.20	815.58	1,789.55	-203.84	2,408.37	-18,971.27	-0.68
Cumulative Gap	13,995.16	13,995.16	14,109.73	14,160.93	14,976.51	16,766.06	16,562.22	18,970.59	-0.68	
	and the second second second second									

1. The stress scenario is expected to last three months

2. Advances Through Regular Payment Schedule:- 50% of Repayment scheduled to receive within 3 months delayed and received in 3 to 6 Months bucket

3. Advances Through Bullet Payment:- 50% of Repayment scheduled to receive within 3 months delayed and received in 3 to 6 Months bucket

Since, there is no cummulative mismatch of liability over assets, there is no stress on liquidity

Loss on delayed receivable

Loss on sale of assets, if any

Total cost

Total cost

Impact of stress on liquidity

Total cost

-

Remarks:-The Company maintains a well-diversified portfolio of investments in shares and securities which are saleable at any given point of time. A dedicated team of market experts are monitoring the markets on a continuous basis, which advises the management for timely purchase or sale of securities. The Company is currently having a mix of both short-term and long-term investments. The management ensures to manage it's cash flows and asset liability patterns to ensure that the financial obligations are satisfied in timely manner.

