Twitter Thread by Aditya Shah





So many	termino	logies in	Banking!
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Confused?■■

Dont worry.

A thread■ on basics of Banking

Hit "Retweet" to educate Maximum Investors

Lets go■

(1/20)

Types of banks:-

Your money should be parked in scheduled commercial Banks

Scheduled Commercial Banks

- -PSU Banks
- -Private Banks
- -Foreign Banks
- -Small Finance Banks

Do not park money is Co-operative/Regional Banks

List is shown below

(2/20)

List of Scheduled Commercial Banks

	PUBLIC SECTOR BANKS	PRIVATE BANKS	
1	State Bank of India	1	Axis Bank Ltd.
2	Bank of Baroda (Including Vijaya Bank and Dena Bank)	2	Catholic Syrian Bank Ltd.
3	Bank of India	3	City Union Bank Ltd.
4	Bank of Maharashtra	4	Development Credit Bank Ltd.
5	Canara Bank (Including Syndicate Bank)	5	Dhanlaxmi Bank Ltd.
6	Central Bank of India	6	Federal Bank Ltd.
7	Indian Bank (Including Allahabad Bank)	7	HDFC Bank Ltd.
8	Indian Overseas Bank	8	ICICI Bank Ltd.
9	Punjab National Bank (including Oriental Bank of	9	IndusInd Bank Ltd.
10	Commerce and United Bank of India) Punjab & Sind Bank	10	Jammu & Kashmir Bank Ltd.
11	Union Bank of India		Karnataka Bank Ltd.
"	(including Andhra Bank and Corporation Bank)	11	Ramataka Bank Ltu.
12	UCO Bank	12	Karur Vysya Bank Ltd.
			Kotak Mahindra Bank Ltd.
			Lakshmi Vilas Bank Ltd.
			Nainital Bank Ltd.
			Ratnakar Bank Ltd.
			South Indian Bank Ltd.
			Tamilnad Mercantile Bank Ltd.
			Yes Bank Ltd.
			Bandhan Bank
			IDFC Bank Ltd.
		22	IDBI Bank Ltd

NPA, NPA, NPA! Kya hain yeh NPA?■

Gross NPA (GNPA)-

It is the total loans on which no payment has been paid for 90 days or more.

GNPA % is usually shown in each Bank's quarterly results. The percentage is basically the GNPA amount as a % of the total advances.

(3/20)

Net NPA (NNPA)-

The total figure left after deducting provisions made for bad loans from GNPA.

(GNPA – Provisions+upgrades/writeoffs = NNPA)
(4/20)
Special Mention Account (SMA) –
SMA-0
SMA-0 is a category in which stress with respect to the principal and interest has remained overdue for a period of 0 to 30 days.
(5/20)
SMA-1
SMA-1 is a category in which stress with respect to the principal and interest has remained overdue for a period of 30-60 days.
SMA-2
SMA-1 is a category in which stress with respect to the principal and interest has remained overdue for a period of 60-90 days.
(6/20)
Net Interest Income (NII)-
This is the spread the bank makes on its lending. It is calculated as Interest Income – Interest Expended
(7/20)
Net Interest Margin (NIM)-
This is the spread the bank makes on its lending. It is the earning which is left after deducting the cost paid to depositors from its yields on Loans. This is denoted in % terms.
The formula is Yield on Loans – Cost of funds
(8/20)
Capital Adequacy Ratio (CAR)-
The capital adequacy ratio (CAR) is a measure of a bank's available capital expressed as a percentage of a bank's risk-weighted credit exposures.
Basically Capital available to lend

(9/20)
Tier I Capital –
In simple words this capital is freely available with the bank to lend
Tier II Capital-
This is capital tied up somewhere and is less freely available to https://t.co/e9uhzxH6ps adverse events a bank can use this capital to lend
(10/20)
Under Basel III norms, a bank's tier 1+tier 2 capital must be a minimum of 8% of its risk-weighted holdings. The minimum capital adequacy ratio, also including the capital conservation buffer, is 10.5%.
(11/20)
SLR (Statutory Liquidity Ratio) is the money a bank needs to preserve in the form of cash,gold or government Bonds before providing credit customers.
This limitation is added by RBI on banks to make funds available to customers on-demand at your earliest convenience.
(12/20)
CRR (Cash Reserve Ratio)-
Banks are required to hold a certain proportion of their deposits in the form of cash. Banks don't hold these as cash with themselves, but deposit such amounts with RBI / currency chests.
(13/20)
Repo Rate-
The rate at which the RBI lends short-term money to the banks.
Reverse Repo rate-
The rate at which banks park their short-term excess liquidity with the RBI.
(14/20)
Current Account Saving Account (CASA)-
There is no interest paid on the Current Account and a small interest rate is paid on a savings account. The combination of

both is called CASA which shows the number of liabilities that the bank pays relatively less interest on.

(15/20)
Marginal Cost of fund-based Lending Rate (MCLR)-
A methodology by the Reserve Bank of India (RBI) for setting the lending rates on loans by commercial banks.
(16/20)
Provisioning Coverage Ratio (PCR)-
This is the ratio of provisioning to GNPA and indicates the extent of funds a bank has kept aside to cover loan losses. For Instance, a company has GNPAs of Rs 100 and they have set aside 50 Rs, then the PCR is 50%.
(17/20)
Credit Costs-
When banks refer to credit costs they are talking about the amount they expect to lose because of standard credit risks. It is basically the cost of doing business for a bank. NPA/advance is the credit cost
It is usually denoted and guided for in % terms
(18/20)
Slippages-
Slippages denote the fresh amount of loans that have turned bad in a year
The slippage ratio of a bank is calculated as Fresh accretion of NPAs during the year /Total standard assets at the beginning of the year multiplied by 100.
(19/20)
Finally important things to track to analyse a bank
-Management -Quality of loans -GNPA/NNPA/PCR -Slippages -SMA Book
Banking is all about the Management
Dont bet on the Bank Bet on the leader!