

RBI's Proposal on Loan Pricing - External Benchmark

What is the issue?

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The Reserve Bank of India (RBI) has proposed linking the interest rates charged by banks on loans to the external benchmarks.

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What is the current practice?

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- Currently, interest rates on loans are linked to internal benchmarks. $\$
- All loans such as for car and home disbursed from April 1, 2016 are linked to marginal cost of funds-based lending rate (MCLR).
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- The MCLR-based regime had replaced the earlier base rate regime. $\ensuremath{\sc n}$
- The shift was to provide transparency in the transmission of monetary policy decisions.

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- MCLR is an internal benchmark rate that depends on various factors such as fixed deposit rates, source of funds and savings rate. \n
- The price of loan comprises the MCLR and the *spread* or the bank's profit margin.

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What is the concern with MCLR-based system?

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• The biggest problem with the current system is the lack of required transmission of policy rates. Click <u>here</u> to know more.

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• The internal benchmark is not influenced solely by the policy rate cut but

depends on a variety of factors.

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- So, policy rate cuts often do not reach the borrowers i.e. when the RBI cuts repo rate there is no guarantee a borrower will get the benefit of it. \n
- Also, the MCLR system is opaque since it is an internal benchmark that depends on the way a bank does its business. \n

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How will the new system work?

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- The new system will come into effect from April 1, 2019. $\slash n$
- Banks will then have to link their lending rates charged on different categories of loans with an external benchmark instead of MCLR. \n
- The RBI has given the following options to banks:

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i. RBI repo rate

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- ii. the 91-day *T-bill* yield n
- iii. the 182-day T-bill yield n
- iv. any other benchmark market interest rate produced by the Financial Benchmarks India Pvt. Ltd

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• One of these benchmarks will be used to decide the lending rate in addition to the spread.

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- Banks will be free to decide their spread value but it will have to be fixed for the tenure of the loan. \n
- However, it can change if the credit score of the borrower changes. $\space{\space{1.5}n}$
- The interest rates under the new system will change every month.

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How will it benefit borrowers?

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- It will help better transmission of policy rate cuts i.e. an RBI rate cut will immediately reach the borrower.
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- It will make the system more transparent since every borrower will know the fixed interest rate and the spread value decided by the bank. \n
- It will help borrowers compare loans in a better way from different banks. $\ensuremath{\sc vn}$
- Under the new system, a bank is required to adopt a uniform external benchmark within a loan category.
- This will ensure transparency, standardisation and ease of understanding for the borrowers.

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• This would mean that same bank cannot adopt multiple benchmarks within a loan category.

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Source: Economic Times

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Quick Facts

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Interest rate spread

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• Spread refers to the difference in borrowing rates and lending rates of

financial institutions.

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- In other words, it is the interest yield on earning assets such as a loan minus interest rates paid on borrowed funds. \n

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T-Bill Rate

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• Treasury Bills are government bonds or debt securities with maturity of less than a year.

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- T-Bill Rates are determined by the central bank and used as a primary instrument for regulating money supply and raising funds. \n

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