

Ref. No.CO:CS:RC:2021-22:153

October 05, 2021

BSE Limited,
Phiroze Jeejeebhoy Towers,
Dalal Street, Fort,
Mumbai - 400 023

National Stock Exchange of India Limited,
Exchange Plaza, Bandra Kurla Complex,
Bandra (E), Mumbai – 400 051.

Dear Sirs,

Re: Press release

Sub: Revised Marginal Cost of Funds based Lending Rate (MCLR)

BSE Scrip Code No.: 532772 **NSE SYMBOL: DCBBANK**

In the attachment please find the press release captioned “**DCB Bank announces revised Marginal Cost of Funds based Lending Rate (MCLR)**”.

Kindly acknowledge receipt.

Thanking you,

Yours faithfully,
For DCB Bank Limited

Rubi Chaturvedi
Company Secretary &
Compliance Officer

Encl: As above.

Press Release for Immediate Circulation

DCB Bank announces revised Marginal Cost of Funds based Lending Rate (MCLR)

Mumbai, October 5, 2021: DCB Bank announces revision to its MCLR across tenors as below:

MCLR with effect from October 6, 2021

Sl. No.	Benchmark Tenor	Revised
1	Overnight MCLR	8.02%
2	One Month MCLR	8.02%
3	Three Months MCLR	8.72%
4	Six Months MCLR	8.97%
5	One Year MCLR	8.97%

About DCB Bank

DCB Bank Limited is a new generation private sector bank with 354 branches across rural, urban and metro locations across India. It is a scheduled commercial bank regulated by the Reserve Bank of India. It is professionally managed and governed. DCB Bank has contemporary technology and infrastructure, including state-of-the-art India's first Aadhaar number & fingerprint based biometric ATMs and internet banking for personal as well as business banking customers.

The Bank's business segments are Retail, Micro-SME, SME, mid-Corporate, Microfinance Institutions (MFI), Agriculture, Government, Public Sector, Indian Banks, Cooperative Banks and Non-Banking Finance Companies (NBFC). DCB Bank has more than 10,00,000 active customers.

For more details please visit www.dcbbank.com

Kindly direct your enquiries to:

Mr. Gaurav Mehta
Head Investor Relations, PR, Marketing, & CSR
DCB Bank Limited
gauravm@dcbbank.com
+91 22 66187000



DCB Bank Limited