

Illustrative Termsheet and RDS (Risk Disclosure Statement) PAYER SWAPTION Terms & Conditions

Transaction Reference Number: xxx

ICICI BANK LTD

Party B (Counterparty) ABC

TBD Illustratively (03/Jan/22)

Description of Swaption terms:

Expiration Date	3-Feb-22
Effective Date	4-Feb-22
Expiration Time	11:30 AM IST
Premium	INR 2,645,000.00
Premium Payment Date	5-Jan-22
Premium Payer	Party B
Premium Receiver	Party A
Option Style	European
Option Type	Vanilla
Currency	INR
Notional Amount (INR)	INR 1,000,000,000.00
Buyer	Party B
Seller	Party A

The particular terms of the Underlying Swap Transaction to which the Swaption relates are as follows:

Fixed Rate Payer Party B Floating Rate Payer Party A Termination Date 4-Feb-26

Amortisation / Accretion NA

Interest Exchange

Party B to pay to Party A

Interest Period	Fixed Rate	Spread	Interest Fixing Type	Interest Fixing Frequency	Interest Payment Frequency	Fixed Rate Day Count Fraction	Currency	Outstanding INR Notional
All	5.1900%	NA	N.A.	NA	Semi Annually	Linear Actual/365(F)	INR	1,000,000,000.00

Stub Period Stub Period Rate First Interest Payment Date

Party B to receive from Party A

Interest Period	Floating Rate Option	Spread	Designated Maturity	Reset Dates	Interest Payment Frequency	Floating Rate Day Count Fraction	Currency	Outstanding INR Notional
All	Daily Compounded FBIL Overnight MIBOR Rate		Overnight	Last date of each calculation period		Linear Actual/365(F)	INR	1,000,000,000.00

Stub Period NA 3-Aug-22 Stub Period Rate First Interest Payment Date

Business Day (for Option & Premium Payments) Mumbai (excluding Saturdays)

Business Day (for Swaps) (a) Business Day for Fixings (b) Business Day for Payments Mumbai (excluding Saturdays) Mumbai (excluding Saturdays)

Business Day Convention (Option) As per FEDAI rules

Business Day Convention (Swap)

Modified following Business Day Convention
If an Interest Period would otherwise end on a day which is not a Business Day, that
Interest Period (Calculation Period as well as Payment Dates) will instead end on the
next Business Day in that Calendar Month (if there is one) or the preceding
Business Day (if there is not).

Cash / Net Settlement: If the Swaption is cash/net settled, no Swap will be written on the expiry. The net settlement of Swaption will be as per the prevailing market price of the underlying Swap at or before Expiration Time on the Expiration Date, as mutually agreed upon between Party A & Party B.

Applicable for ceah settlement:
Cesh Settlement Valuation Time
Cesh Settlement Valuation Date
Cesh Settlement Valuation Date
Cesh Settlement Currency
Business Day Convention For Cash
Settlement Rate
Valuation Businese Day
Compounding 11:30 AM IST 4-Feb-22 3-Feb-22 INR As per FEDAI rules As per FEDAI rules NA

Expiry Process:

The Strike Rate is compared to the prevailing rate for the corresponding tenor of OIS at the Expiration Time and the Swaption is then either In-The-Money ("TTM") or Out-of-the-Money ("OTM"). The Buyer will notify the Seller at or prior to Expiration Time whether the Buyer is exercising the Option or not.

As defined by FBIL Fallback Exercise Calculation Agent As per ISDA Schedule

Documentation ISDA Master Agreement as amended and supplemented from time to time (together with Schedule(s)

Contracted Exposure/ Anticipated Exposure or Hedge/ Non-Hedge (for Rupee IRD)



Risk Disclosure Statement:

1. Scenario Analysis at option expiry (If option is exerci-

Scenarios									Net Profit/Loss (INR)
	Party B likely to pay to party A								
	INR Notional	Average Interest Period	Average Base	Average Spread	Average Fixed	INR Interest			
			Rate		Rate				
Scenario A	1,000,000,000.00	5.00	5.1900%	0.00%	5.1900%	259,500,000.00			
			Pa	rty B likely to receiv	e from Party A				
	INR Notional	Average Interest Period	Reference IRS at	Average Spread	Average Floating	INR Interest	INR Profit/Loss		
			expiry		Rate				
Scenario A	1,000,000,000.00	5.00	6.2280%	0.00%	6.2280%	311,400,000.00	51,900,000.00		49,255,000.00
Scenario B	1,000,000,000.00	5.00	5.7090%	0.00%	5.7090%	285,450,000.00	25,950,000.00		23,305,000.00
Scenario C	1,000,000,000.00	5.00	5.2429%	0.00%	5.2429%	262,145,000.00	2,645,000.00		0.00
Scenario D	1,000,000,000.00	5.00	5.1900%	0.00%	5.1900%	259,500,000.00	0.00		(2,645,000.00)
Scenario E	1,000,000,000.00	5.00	5.1371%	0.00%	5.1371%	256,855,000.00	0.00		(2,645,000.00)
Scenario F	1,000,000,000.00	5.00	4.6710%	0.00%	4.6710%	233,550,000.00	0.00		(2,645,000.00)
Scenario G	1,000,000,000.00	5.00	4.4115%	0.00%	4.4115%	220,575,000.00	0.00		(2,645,000.00)
Scenario H	1,000,000,000.00	5.00	4.1520%	0.00%	4.1520%	207,600,000.00	0.00		(2,645,000.00)

The net profit / loss mentioned herein is from the view point of Party B and is only indicative as per limited simulation and may not coincide completely with the actual profit/loss, it could be higher or lower depending upon various market factors.

Assumptions made for above scenario analysis includes but is not limited to following: For transactions having FX and /or Interest Rate risk, the FX rate is varied at +/-5%, +/-10% and/or Interest rate is varied at +/-10%, +/-20% along with other variation(s) to cover additional payoff(s).

2. Sensitivity Analysis

In case the transaction is held till maturity,

(1) If Reference IRS trades below 5.19% on expiration date then Party B will incur a loss to that extent of premium paid in the transaction, as illustrated in the scenario analysis above.

rence IRS trades above 5.19% on expiration date but the moneyness is less than the amount of premium paid then Party B will incur a loss to that extent in the transaction, as illustrated in the scenario

In case the transaction is terminated before maturity, assuming everything else remaining constant,

(3) If Reference OIS decreases then Party B will incur a loss to that extent of the premium paid in the transaction, illustratively Party B will lose around INR 2.645 mio if the Reference OIS decrease to 4.6710% from the current level of 5.1900%

3. Description and Rationale

In the above swaption structure, buying Payer Swaption helps Party B in hedging the Rupee Interest Rate Risk at a particular strike by paying a premium.

Additional conditions: Party B may unwind the Transaction with Party A on a mutually agreed basis.

Various risks associated in the transaction:

The Counterparty acknowledges that before entering into Derivative Contracts, it understands the underlying risk of the above mentioned transaction. The Counterparty acknowledges that derivative transactions are n general exposed to various types of risk, including but not restricted to the following:

I, Credit Risk; Credit risk is the risk of loss due to a counterparty's failure to perform on an obligation to the institution. Credit risk in derivative products comes in two forms:

a. Pre-settlement risk: Pre-settlement risk is the risk of loss due to a counterparty defaulting on a contract during the life of a transaction. The level of exposure varies throughout the life of the contract and the of losses will only be known at the time of default.

b. Settlement risk: Settlement risk is the risk of loss due to the counterparty's failure to perform on its obligation after an institution has performed on its obligation under a contract on the settlement date ment risk frequently arises in international transactions because of time zone differences. This risk is only present in transactions that do not involve delivery versus payment and generally exists for a very short ime (less than 24 hours).

2. Market Risk: Market risk is the risk of loss due to adverse changes in the market value (the price) of an instrument or portfolio of instruments. Such exposure occurs with respect to derivative instruments when changes occur in market factors such as underlying interest rates, exchange rates, equity prices, and commodity prices or in the volatility of these factors.

3. Liquidity risk: Liquidity risk is the risk of loss due to failure of an institution to meet its funding requirements or to execute a transaction at a reasonable price. Institutions involved in derivatives activity face two types of liquidity risk: market liquidity risk and funding liquidity risk.

A Market Ilquidity risk: market liquidity risk is the risk that an institution may not be able to exit or offset positions quickly, and in sufficient quantities, at a reasonable price. This inability may be due to inadeque market depth in certain product (e.g. exotic derivatives, long-dated option), market disruption, or inability of the bank to access the market (e.g. credit down-grading of the institution or of a major counterparty).

5. Funding liquidity risk: Funding liquidity risk is the potential inability of the institution to meet funding requirements, because of cash flow mismatches, at a reasonable cost. Such funding requirements may arise from cash flow mismatches in swap books, exercise of options, and the implementation of dynamic hedging strategies.

4. Operational risk: Operational risk is the risk of loss occurring as a result of inadequate systems and control, deficiencies in information systems, human error, or management failure. Derivatives activities can poschallenging operational risk issue because of the complexity of certain products and their continual evolution.

5, Legal risk; Legal risk is the risk of loss arising from contracts which are not legally enforceable (e.g. the counterparty does not have the power or authority to enter into a particular type of derivatives transaction) o

8. Regulatory risk: Regulatory risk is the risk of loss arising from failure to comply with regulatory or legal requirements.

7. Reputation risk: Reputation risk is the risk of loss arising from adverse public opinion and damage to reputation.

8. IBOR Discontinuation: If the Counterparty transacts in any derivatives linked to an interbank offer rate (IBOR) such as LIBOR, or any synthetic rate (such as MIFOR) that use an IBOR in its calculation, please note 8. IBOR Discontinuation: if the Counterparty transacts in any derivatives linked to an interbank offer rate (IBOR) such as LIBOR, or any synthetic rate (such as MIFOR) that use an IBOR in its calculation, please not that there is a risk that such IBOR may be discontinued prior to the maturity of the derivatives contract. There are not by different industry groups, including by ISDA for derivatives contracts, to develop contractual fallbacks that will apply in the event of an IBOR discontinuation. A contractual fallback will define the events that will trigger the benchmark fallback and the methodology that will determine the fallback rate in the properties of the proper

s) The Counterparty acknowledges that it has given consideration to its objectives, financial situation and needs and has formed the opinion that dealing in Derivative Contracts is suitable for its purposes and is within k and policies and proce

) The Counterparty acknowledges that under this contract Party A acts solely in the execution of Derivative deals, and not as its adviser or in a fiduciary capacity in respect of the Transaction, and that the counterparty will use its own judgement before entering into any such Transaction and will make an independent assessment of the appropriateness of the Transaction, including the possible risks and benefits rising from this Transaction. The Counterparty shall consult its own independent financial, legal and tax advisers in order to assess the risks in relation to such Transaction.

The Counterparty further acknowledges that it has read and understood this term-sheet including the Risk Disclosure Statement and the various risks associated with the transaction



This term sheet is for indicative purposes only, and is neither meant to be, nor should it be construed as, an attempt to define all of the terms and conditions regarding a proposed derivative transaction or all risks or

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In particular, the counterparty may seek advice from a licensed or exempt financial adviser or make such independent investigations, as he/she/they considers/consider necessary or appropriate for such purposes.

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at a later date and is subject to mutually acceptable legal documentation, due diligence, internal approvals and market conditions.