# Calculation Method of Cash Advance Fee and Interest on HNB Credit Cards 

## Calculation Method of Cash Advance Fee

- Cash withdrawal limit is currently $75 \%$ of the credit limit for HNB Visa Infinite, Mastercard World, Visa Signature, Visa Platinum, Mastercard Platinum, Mastercard Corporate and Mastercard Businesscard Credit Cards and $50 \%$ of the credit limit for all other HNB Credit Cards, and is determined at the sole discretion of the Bank. All cash advances are charged a fee of $3 \%$ on the withdrawal amount and will be debited to the cardholder's account separately.


## Calculation Method of Interest on Purchases and Cash Advances

- The minimum grace period applicable for HNB Credit Cards is 25 days from the Statement Date, which will apply only for purchase transactions.
- A cardholder can enjoy up to a maximum of 55 days Interest free grace for a given transaction, based on the purchase (transaction) date and statement date.
- Interest calculation commences from the Transaction Date stated in the cardholder's card account in the statement, to the next statement date, on all revolving balances, w.e.f. $21^{\text {st }}$ September 2022. Previously, the interest was calculated commencing from the Transaction Date of the transaction/cash advance to the statement.
- In the event the Cardholder pays the full outstanding balance on or before the due date, there will not be any Interest charged on the purchase transactions to the card account for that billing cycle.
- Interest is calculated daily, transaction wise and the total amount will be printed in the monthly statement.
- The Interest calculation formula for HNB Credit Cards is as follows,


## Capital Outstanding x Interest Rate x *No. of days 360

* No of days - No of days to the end of the billing period from the transaction date

Interest Rate - The present Interest rate is $2.83 \%$ per month ( $34 \%$ p.a.)
[Cardholder pays a partial amount (less than full outstanding amount and greater than the minimum amount) on or before the due date



Interest will be charged as follows:

| Rs. $100,200 \times 34 \% / 360 \times($ No. of days (20/12/22-18/11/22)) | $3,028.27$ |
| :--- | :--- |
| $(R s .100,200-$ Rs.10,000-) $\times 34 \% / 360 \times($ No. of days $(31 / 12 / 22-20 / 12 / 22+1))$ | $\frac{1,022.27}{4,050.53}$ |

## Credit Card Statement

## 01st January 2023 to 31st January 2023

|  | LKR |
| :--- | :---: |
| Opening Balance 01st January 2023 | $126,250.53$ |
| Purchases on $14^{\text {th }}$ January | $20,000.00$ |
| Payment received 21 st January 2023 | $10,000.00 \mathrm{CR}$ |
| Interest charged | $4,257.33$ |
| Closing Balance 31st January 2023 | $140,507.86$ |

Interest will be charged as follows:

Rs. $126,250.53 \times 34 \% / 360 \times($ No. of days (21/01/23-01/01/23))
(Rs. $126,250.53$ - Rs. 10,000 ) $\times 34 \% / 360 \times($ No. of days (31/01/23-21/01/23+1))
2,384.73
$1,207.71$
Rs. 32,000(Purchase on $10^{\text {th }}$ December) x 34\%/360x (31/12/22-10/12/22+1) 664.89
[ Cardholder pays only the minimum amount on or before the due date


## Credit Card Statement

## 01st December 2022 to 31st December 2022

|  | LKR |
| :---: | :---: |
| Opening Balance 01 ${ }^{\text {st }}$ December 2022 | 100,200.00 |
| Purchases on $10^{\text {th }}$ December | 32,000.00 |
| Payment received $20^{\text {th }}$ December 2022 | 3,006.00 CR |
| Interest charged | 4,129.80 |
| Closing Balance 31 ${ }^{\text {st }}$ December 2022 | 133,323.80 |
| Minimum due amount 3,999.71 |  |
| Due Date 25th January 2023 |  |

Interest will be charged as follows:

| Rs. $100,200 \times 34 \% / 360 \times($ No. of days (20/12/22-18/11/22)) | $3,028.27$ |
| :--- | :--- |
| $(R s .100,200-$ Rs.3,006 $) \times 34 \% / 360 \times($ No. of days $(31 / 12 / 22-20 / 12 / 22+1))$ | $\frac{1,101.53}{4,129.80}$ |

## Credit Card Statement

## 01st January 2023 to 31st January 2023

|  | LKR |
| :--- | :---: |
| Opening Balance 01st January 2023 | $133,323.80$ |
| Purchases on $14^{\text {th }}$ January 2023 | $20,000.00$ |
| Payment received $21^{\text {st }}$ January 2023 | $3,999.71 \mathrm{CR}$ |
| Interest charged | $4,526.76$ |
| Closing Balance 31st January 2023 | $153,850.85$ |

Interest will be charged as follows:

Rs. $133,323.80 \times 34 \% / 360 \times($ No. of days (21/01/23-01/01/23))
(Rs. $133,323.80$ - Rs. 3,999.71) x 34\%/360 x (No. of days (31/01/23-21/01/23+1))
Rs. 32,000(Purchase on $10^{\text {th }}$ December) $\times 34 \% / 360 \times(31 / 12 / 22-10 / 12 / 22+1)$ 664.89

## ? Cardholder pays a less amount than the minimum amount

## Credit Card Statement

## 01st November 2022 to 30th November 2022

|  | LKR |
| :--- | ---: |
| Opening Balance 01st November 2022 | 0.00 |
| Purchases $18^{\text {th }}$ November 2022 | $100,200.00$ |
| Closing Balance 30th November 2022 | $100,200.00$ |
|  |  |
|  |  |
|  | 3,006.00 |
| Minimum due amount | 25th December 2022 |

## Credit Card Statement

## 01st December 2022 to 31st December 2022

|  | LKR |
| :---: | :---: |
| Opening Balance 01 ${ }^{\text {st }}$ December 2022 | 100,200.00 |
| Purchases on $10^{\text {th }}$ December 2022 | 32,000.00 |
| Payment received $20{ }^{\text {th }}$ December 2022 | 2,000.00 CR |
| Interest charged | 4,141.20 |
| Late Payment Fee Charged | 751.50 |
| Closing Balance 31st December 2022 | 135,092.70 |
| Minimum due amount 4,052.79 |  |
| Due Date 25th January 2023 |  |

Interest will be charged as follows:
Rs. $100,200 \times 34 \% / 360 \times($ No.of days(20/12/22-18/11/22))
(Rs.100,200-Rs.2,000-) x 34\%/360 x (No. of days (31/12/22-20/12/22+1))

Late Payment fee will be charged as follows.

Opening Balance 01st December 2022
Late Payment Fee (percentage)
0.75\%

Late Payment Fee (100,200x0.75\%)

