

DEBIT CARD CHARGE REVISION

The Debit Card Charges are revised with effect from 25.09.2024. The new charges will be applicable to all the existing and new Debit Cards issued.

The revised charges are as follows:

| Type of Card | Card Variant | Savings Bank Account | | CD/OD CC Accounts | |
|----------------------|--|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|
| | | Issuance Fee/ Advance AMC* | Annual Maintenance Charge* | Issuance Fee/ Advance AMC* | Annual Maintenance Charge * |
| Basic Type | Visa Classic | Rs 300/- | Rs 300/- | Rs 550/- | Rs 550/- |
| | MasterCard Titanium | Rs 300/- | Rs 300/- | Rs 550/- | Rs 550/- |
| | Rupay Classic | Rs 300/- | Rs 300/- | Rs 550/- | Rs 550/- |
| Premium Type | Visa Platinum/ Visa Platinum NFC | Rs 350/- | Rs 350/- | Rs 550/- | Rs 550/- |
| | MasterCard Platinum | Rs 350/- | Rs 350/- | Rs 550/- | Rs 550/- |
| | Rupay Platinum/ Rupay Platinum NCMC | Rs 550/- | Rs 550/- | Rs 550/- | Rs 550/- |
| Super Premium | MasterCard World | Rs 550/- | Rs 550/- | Rs 550/- | Rs 550/- |
| | MasterCard Business Platinum | - | - | Rs 550/- | Rs 550/- |
| | VISA Signature | Rs 2,499/- | Rs 2,499/- | Rs 2,499/- | Rs 2,499/- |
| Wearable | SIB PayTag | Rs 599/- | Rs 300/- | Rs 599/- | Rs 550/- |

*TnC Apply

Nil charge for Govt Scheme Cards

Debit Card Eligibility and Waiver of charges is based on Savings/Current account Product Category.

For the Savings/Current account product schemes where issuance charge is waived, First Year Annual Maintenance Charge will be collected on 91st day of card issuance for accounts not meeting any one of the below waiver conditions in 90 days from issuance of the card (other than Visa Signature Debit Card):

1. Purchase transactions amounting to a total of Rs 25,000 or more using the debit card.
2. Maintaining an Average Balance of Rs 50,000 or above in the account.

For Visa Signature Debit Card, charges are waived off only if the issuance eligibility criteria are met.
