

FAQs for Corporate Salary Accounts

1. Can I use my existing Salary Account if I have changed employers?

Yes, in case an arrangement exists, we request you to visit the nearest branch along with a letter or an e-mail received from the official corporate email ID. The letter / e-mail should have your complete name and account number and state that you have joined the corporate.

2. Is employment confirmation mandatory to open a Salary Account?

Yes, employment confirmation is required to ensure that you are an employee of the company.

3. Can a Company ID card be accepted as a Photo ID document?

No, a Company ID cannot be accepted as a Photo ID document. A government issued photo ID card is mandatory.

4. What is the Corporate Salary offer for Salary Account under SmartUp programme?

A customised salary account for select corporates, backed by priority service. Special offers and benefits such as a free zero balance account for you and your family.

- ✓ No minimum criteria of number of employees
- ✓ Zero Balance Salary Account, Free payable at par cheque book, Demand Drafts payable at HDFC Bank branch locations.
- ✓ Free access to other bank ATMs in India*
- ✓ Free add-on International Debit Card
- ✓ Free Zero Balance Salary Family Account for your family members. (Offered only to Premium salary account holders.)
- ✓ Super Premium Debit Card with higher limits for cash withdrawal at ATMs and usage at shopping outlets
- ✓ Personal Accidental Death cover and Air Accidental Death cover on Salary account and on the Debit card
- ✓ Dedicated Perks App for Corporate Salary Customers
- ✓ Corporate Microsite (Whenever applicable) – a customized webpage highlighting our offers for company's employees at no cost
- ✓ Online investment and Loan facility
- ✓ Offer salary accounts and specialized offerings to your internal ambassadors from the bank that manages corporate salary accounts for the likes of TCS, Accenture, IBM, JP Morgan, Oracle etc.
- ✓ Free NEFT/RTGS through Net Banking, Payable at par cheque book and lots more