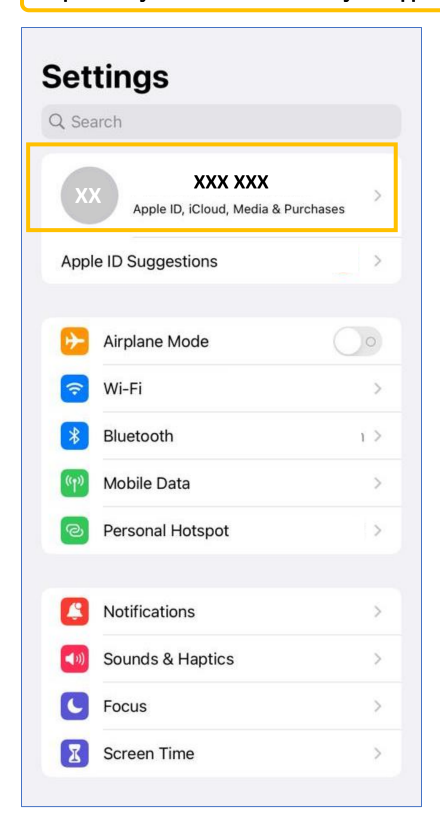
Steps to add funds to Apple ID balance using SBI Credit Card

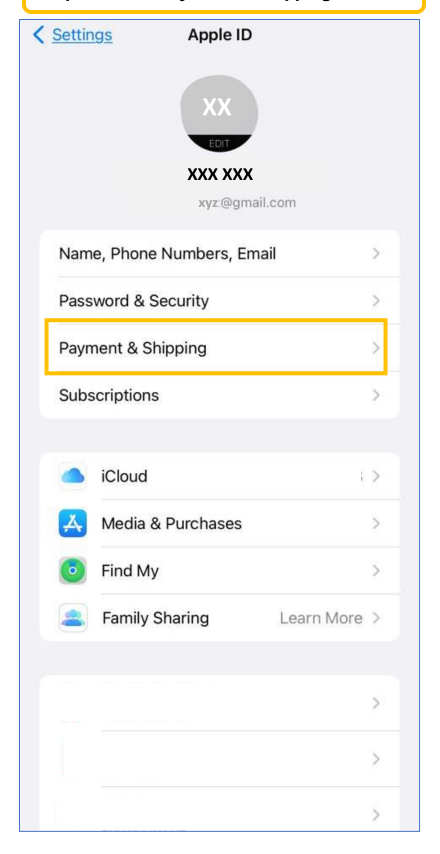
Step 1: Link your SBI Credit Card to your Apple ID



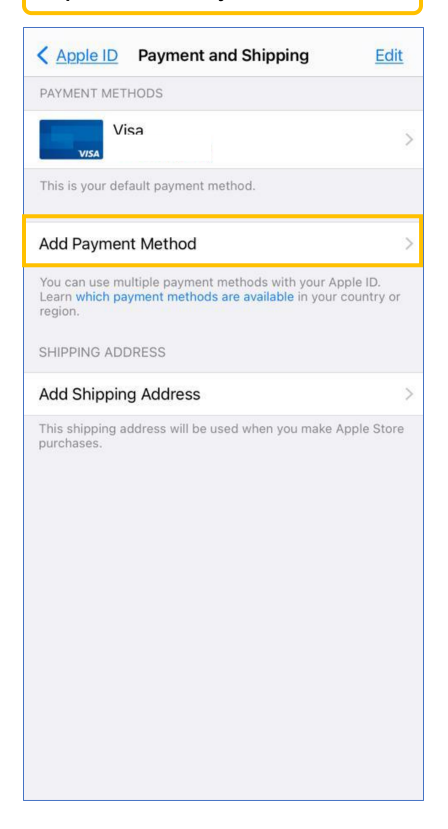
Go to Settings and click on your name or sign-in button



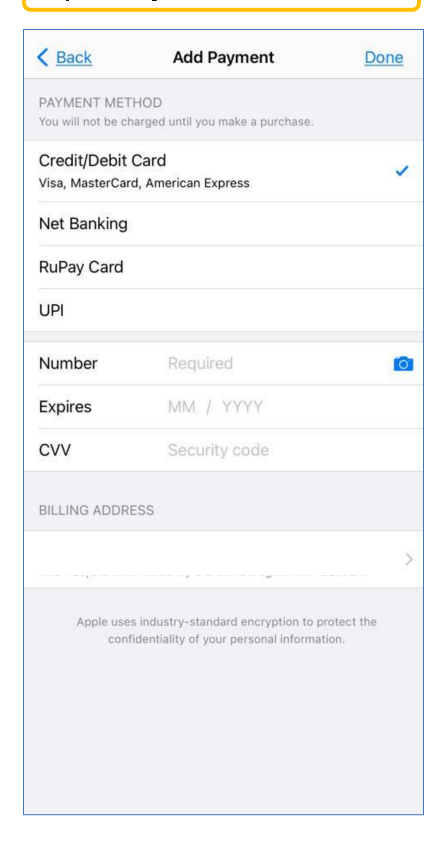
Step 2: Select Payment & Shipping



Step 3: Select Add Payment Method



Step 4: Enter your SBI Credit card details



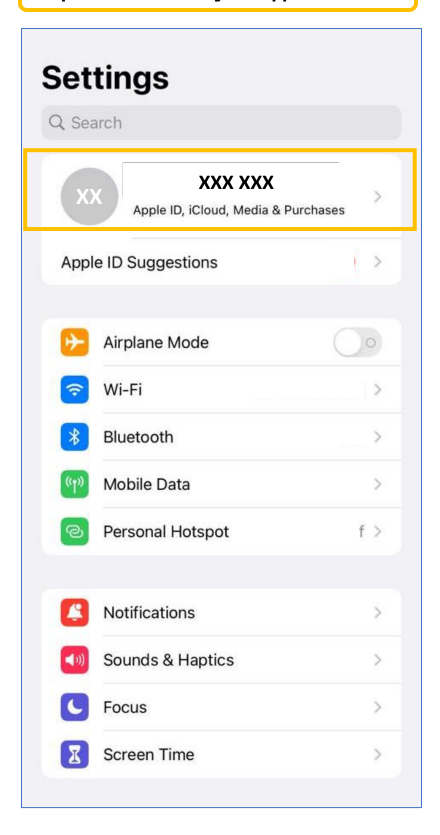
NOTE: International
Transaction switch must
be ON for your SBI credit
card

To activate International Transactions, SMS ECOMI XXXX (Last 4 digits) to 5676791

You can now add money to Apple ID Balance using your SBI Credit Card.



Step 5: Add Funds to your Apple ID

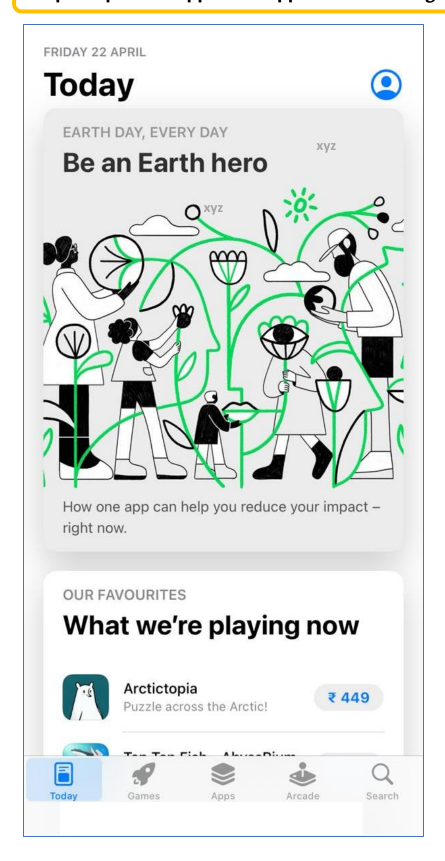


Go to Settings and click on your name or sign-in button



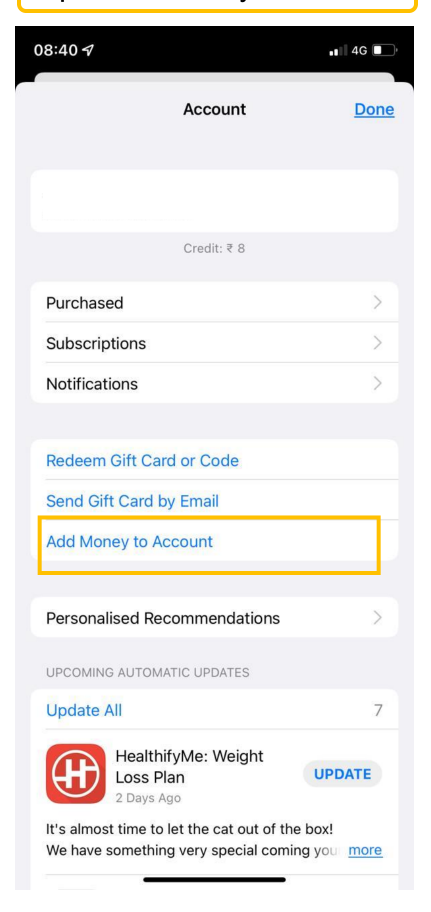
Step 6: Open the App Store App & select the sign-in button







Step 7: Select Add Money to Account



NOTE: International Transaction switch must be ON for your SBI credit card

To activate International Transactions, SMS ECOMI XXXX (Last 4 digits) to 5676791



Cancel

Get a 20% bonus when you add funds to your Apple ID.

Valid through 12/31/21 and available when adding ₹ 100 to ₹ 15,000 to your account. Bonus limit is 1. Offer eligibility may vary based on account information or purchase history. Terms apply.

Learn More >

₹ 2,000

+₹ 400 bonus

₹ 5,000

+₹ 1,000 bonus

₹ 10,000

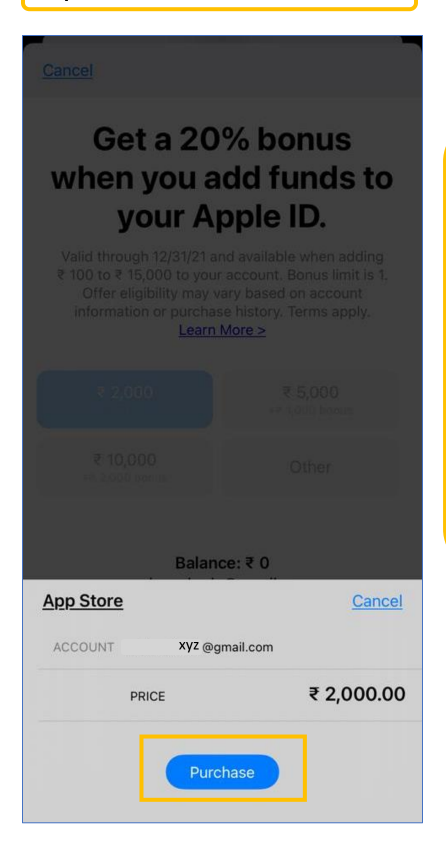
+₹ 2,000 bonus

Other

Balance: ₹ 0

xyz@gmail.com

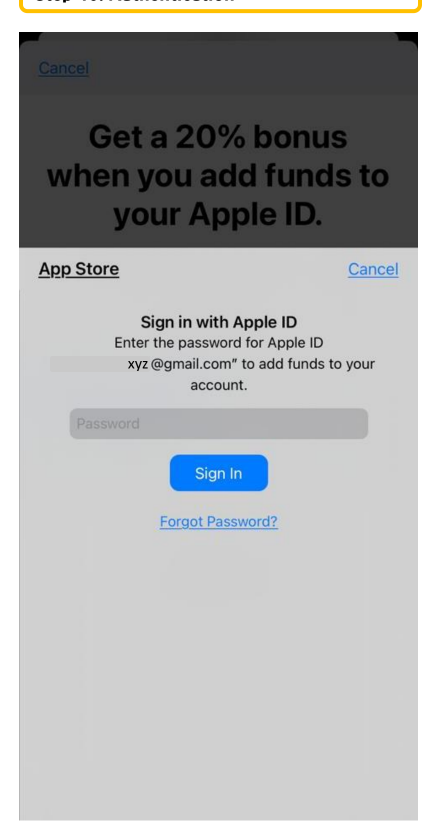
Terms and Conditions >



NOTE: Before proceeding ahead, please ensure that the switch for International Transaction is **ON** for your SBI Credit Card else the transaction may get declined.

To activate
International
Transactions on your
SBI Credit Card, SMS
ECOMI XXXX (Last 4
digits) to 5676791





Authenticate your payment using your Apple ID password / fingerprint / face ID



You have added ₹ 2,000 (plus a ₹ 400 bonus) to your Apple ID.

Balance: ₹ 2,400 XYZ:@gmail.com Use your Apple ID balance to buy apps, games, music, iCloud storage, and more.

Done

Note: Above screenshots and process flow is basis screens as appearing in select iOS devices as of February 2022. SBICPSL is not liable for the accuracy of the above-mentioned process flow. This document has been created on a best effort basis for customer education

SBICPSL does not endorse any of the products or services being offered by Apple and will not accept any direct liability pertaining to the quality, merchantability, fitness, delivery or after sales service of such products/ services which shall be at the sole liability of Apple.

