## Easywith SBI Rupay Credit Cardsaa

State Bank of India (SBI) customers can now makeUPI payments through their RuPay credit cards. Thebank announced the integration of SBI Credit Cardswith UPI on Thursday. This will allow SBI Cardcustomers to use their credit cards to pay for goodsand services at online and offline merchants thataccept UPI payments.

## SBI Rupay Credit Cards Now on UPI

To avail of this facility, SBI Card customers need toregister their credit card with a UPI app. The bankhas partnered with several UPI apps, including BHIM UPI, PhonePe, Paytm, Google Pay, Slide, and Mobikwik. Once the card is registered, customers can use it to make UPI payments by simplyscanning the merchant's QR code or entering their UPI ID and PIN.

The integration of SBI Credit Cards with UPI is amajor boost for digital payments in India. It will allowSBI Card customers to make convenient and securepayments using their credit cards at a wider range ofmerchants. The bank is also offering a number of rewards and benefits to customers who use their credit cards for UPI payments.

SBI Rupay Credit Cards Now on UPI: UPI Payments

In addition to making UPI payments, SBI Cardcustomers can also use their credit cards to withdraw cash from ATMs without a debit card. Todo this, they need to download the SBI Yono appand register their credit card on the app. Once thecard is registered, customers can withdraw cashfrom any SBI ATM by selecting the "Yono Cash" option.

Also Read: Fixed Deposit Rate: Which bank increased the interest up to 8% return

The integration of SBI Credit Cards with UPI and theintroduction of the Yono Cash facility are part of SBI's efforts to promote digital payments. The bank is also offering a number of other digital payment products and services, such as the SBI Pay app and the SBI Quick Response (QR) code.

With these initiatives, SBI is playing a leading role in the digitization of payments in India. The bank is committed to providing its customers with convenient, secure, and affordable payment options.

**Read More**