

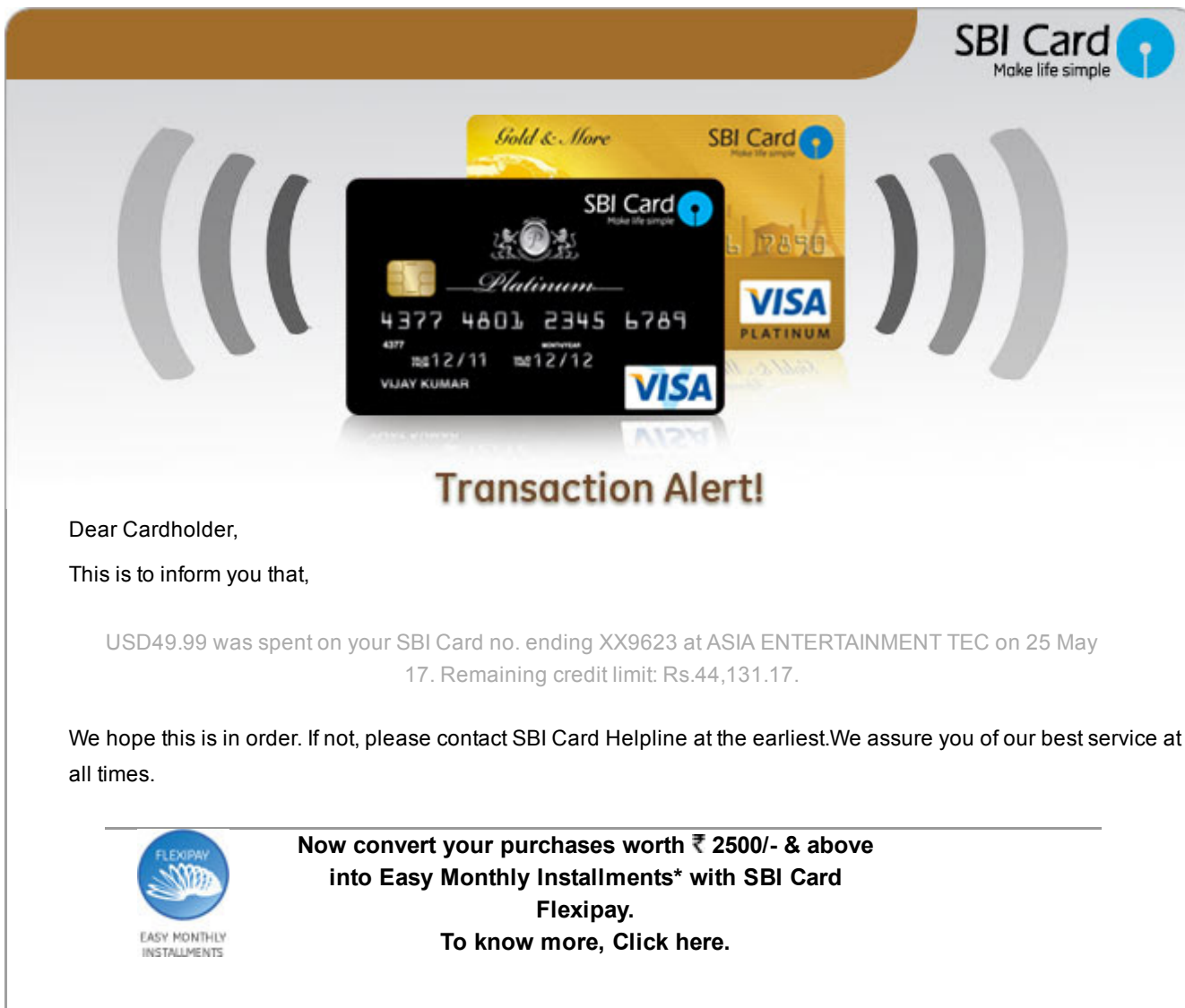
Transaction Alert from SBI Card

SBI Card Transaction Alert <onlinesbicard@sbicard.com>

Reply-To: onlinesbicard@sbicard.com

To: teerathahirwal@gmail.com

Thu, May 25, 2017 at 3:28 AM



The graphic features a central image of two SBI Visa Platinum credit cards. The top card is gold with the text 'Gold & More' and 'SBI Card Make life simple'. The bottom card is black with 'SBI Card Make life simple', 'Platinum', the card number '4377 4801 2345 6789', the name 'VIJAY KUMAR', and the expiration date '12/11 12/12'. The cards are flanked by stylized grey curved lines representing signal waves. The SBI Card logo and tagline 'Make life simple' are in the top right corner. Below the cards, the text 'Transaction Alert!' is displayed in a large, bold, brown font.


Transaction Alert!

Dear Cardholder,

This is to inform you that,

USD49.99 was spent on your SBI Card no. ending XX9623 at ASIA ENTERTAINMENT TEC on 25 May 17. Remaining credit limit: Rs.44,131.17.

We hope this is in order. If not, please contact SBI Card Helpline at the earliest. We assure you of our best service at all times.



**Now convert your purchases worth ₹ 2500/- & above
into Easy Monthly Installments* with SBI Card
Flexipay.**

To know more, Click here.

EASY MONTHLY
INSTALLMENTS

Shop now



Pay with ease

Warm Regards,
SBI Cards



This emailer is addressed to and intended only for SBI Cardholder and is not spam. You may call SBI Card helpline to clarify any issues that you may have with regard to any information contained in this emailer. Please do not reply to this mail as it is a computer generated mail.
Disclaimer: SBI Card does not guarantee the accuracy, adequacy or completeness of any information in this emailer and is not responsible for any errors or omissions or for results obtained from the use of such information. SBI Card does not have any liability to any person on account of the use of information provided herein and the said information is provided on a best-effort basis.

*Terms & Conditions apply