

PAYMENT PROCEDURE VULCANZY-2K19

ONLY UPI/WALLET PAYMENTS ARE ACCEPTED

UPI NUMBER :

UPI ID :

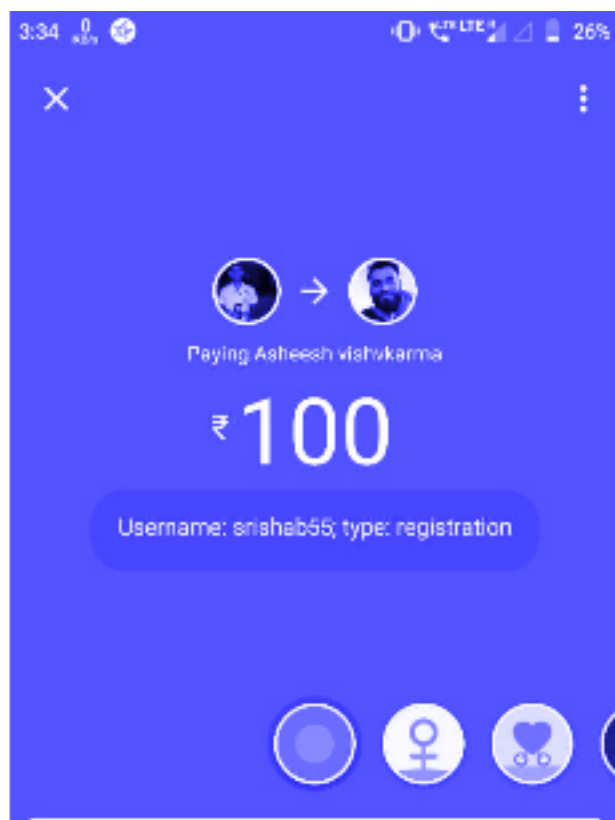
1. GOOGLE PAY (TEZ)

FORMAT:

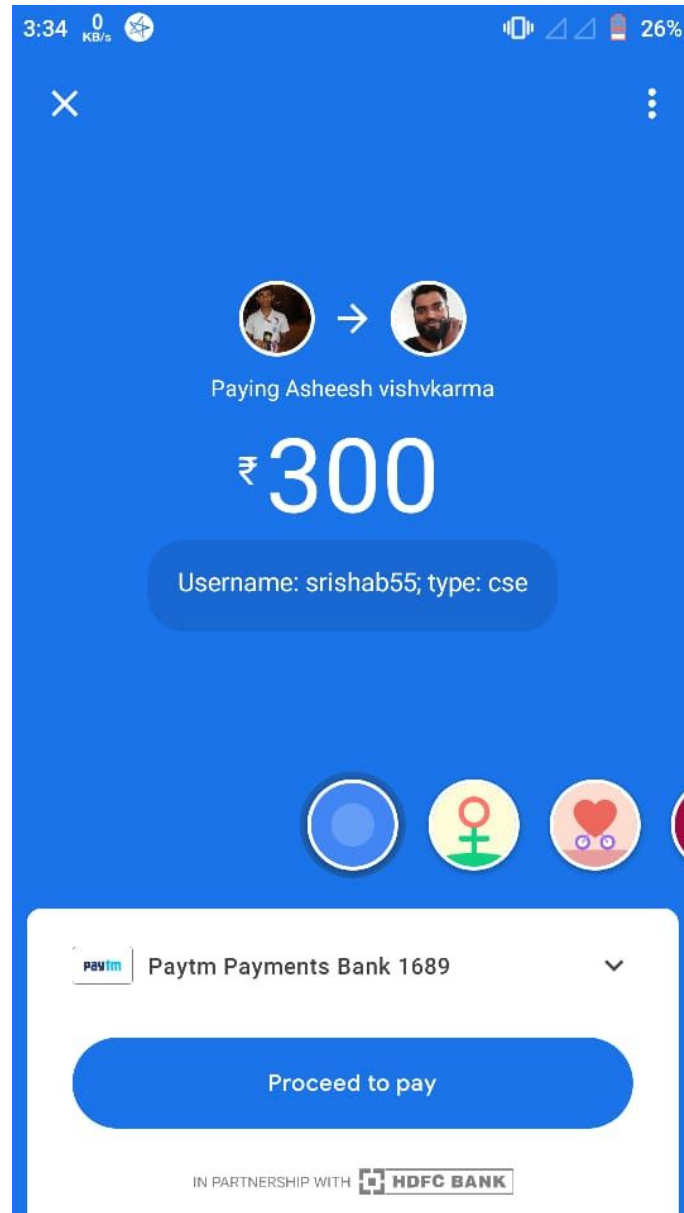
AMT: <YOUR AMOUNT>

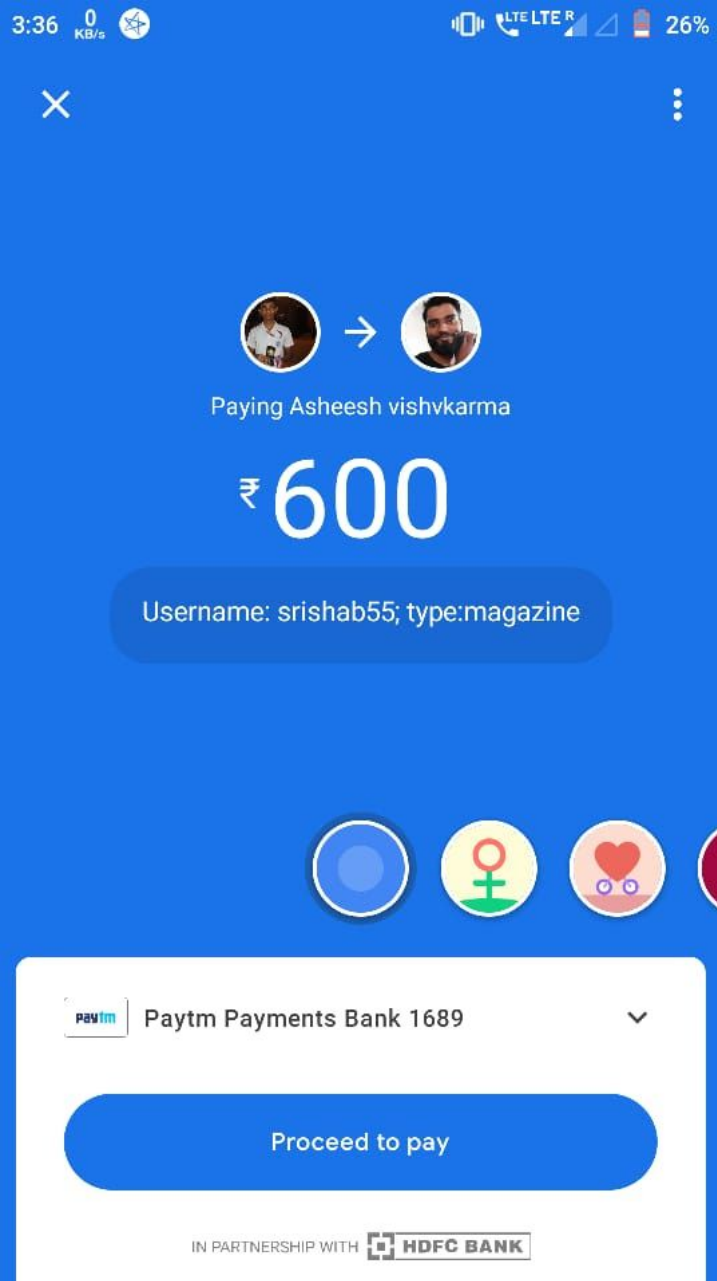
Message: username: <YOUR USERNAME> ; TYPE: <TYPE OF PAYMENT>

1. For Registration



2. FOR Event Registration fees





2. PHONEPE

FORMAT:

AMT: <YOUR AMOUNT>

Message: username: <YOUR USERNAME> ; TYPE: <TYPE OF PAYMENT>

Ex.:

The screenshot displays the PhonePe app's payment interface. At the top, the status bar shows the time as 3:41, a data speed of 9 KB/s, and a 28% battery level. The app's header is purple with a back arrow, the word 'Send', a help icon, and a menu icon. Below the header, the contact 'Raghu NIT(E)' with phone number '8106905563' is shown, along with a 'CHANGE' link. The 'Banking Name' is 'Venkata Raghu Chandan Bade' with a green checkmark. The payment amount is '₹ 100'. The message field contains 'username: srishab55; type: registration'. Under 'Debit From', the 'paytm' account '91*****89' from 'Paytm Payments Bank Ltd' is selected, with a green checkmark and the amount '₹ 100'. A link 'ADD ANOTHER BANK ACCOUNT' is visible. The interface is 'Powered by YES BANK'. A green banner at the bottom states 'Best Offer Applied: Reward Applicable' with an information icon. The final 'SEND' button is at the very bottom.

3:41 9 KB/s LTE+ R 28%

← Send ? ⋮

RN Raghu NIT(E)
8106905563 CHANGE

Banking Name : Venkata Raghu Chandan Bade ✓

₹ 100

username: srishab55; type: registration

Debit From

paytm 91*****89 ₹ 100 ✓
Paytm Payments Bank Ltd

ADD ANOTHER BANK ACCOUNT

Powered by YES BANK

Best Offer Applied: Reward Applicable ⓘ

SEND

****NOTE :**

1. In- case of any problems for the fee payment contact us
2. Please follow the given instructions while paying the money
3. You can use any UPI method for paying the Fees
4. Please pay fees for complete branch wise events only(all event in a branch at once & NOT TWO branches at once)

E.g if you filled for ECE events and MECH events then pay for 1st ECE (All events)with above given method and then MECH (all events) with above method