

# PAYMENT PROCEDURE VULCANZY-2K19

ONLY UPI/WALLET PAYMENTS ARE ACCEPTED

UPI NUMBER : 8790576557

UPI ID : banshidhars337@okicici

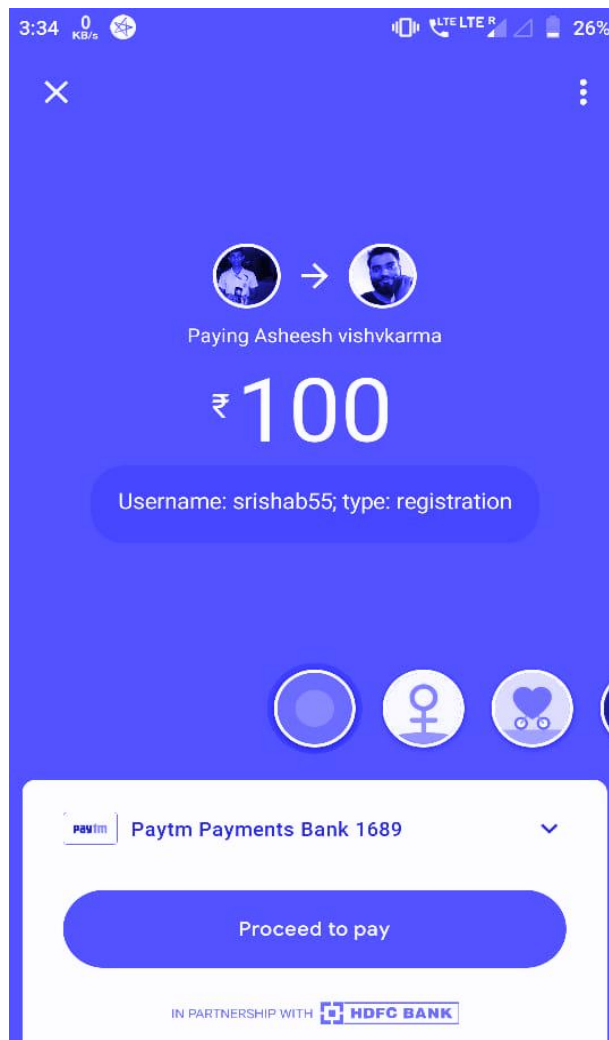
## A. GOOGLE PAY (TEZ)

FORMAT:

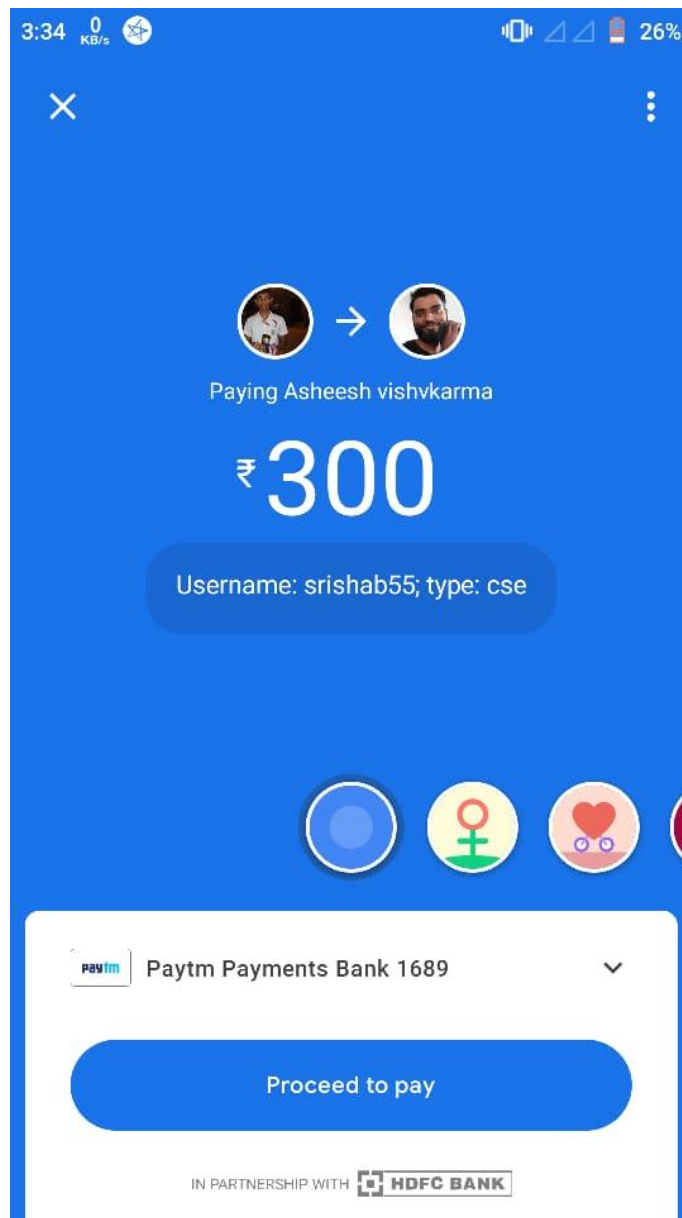
AMT:<YOUR AMOUNT>

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

### 1. For Registration



## 2. FOR Event Registration fees





Paying Asheesh vishvkarma

₹ 600

Username: srishab55; type:magazine



 Paytm Payments Bank 1689 

Proceed to pay

IN PARTNERSHIP WITH  **HDFC BANK**

## B. PHONEPE

### FORMAT:

**AMT: <YOUR AMOUNT>**

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

**Ex.:**

The screenshot shows the PhonePe payment interface. At the top, the status bar displays the time 3:41, 9 KB/s, LTE+ R, and 28% battery. The main header is purple with a back arrow, the word "Send", a question mark icon, and a three-dot menu icon. Below this is the contact information for "Raghu NIT(E)" with a blue circular profile picture containing "RN" and the phone number "8106905563". A "CHANGE" link is visible to the right. The "Banking Name" is "Venkata Raghu Chandan Bade" with a green checkmark. The payment amount is "₹ 100" in a white box. Below that, the message "username: srishab55; type: registration" is entered in a white box with a purple border. Under "Debit From", the selected account is "91\*\*\*\*\*89" from "Paytm Payments Bank Ltd" with a green checkmark and the amount "₹ 100". A link "ADD ANOTHER BANK ACCOUNT" is below. The interface is "Powered by YES BANK". A green banner at the bottom says "Best Offer Applied: Reward Applicable" with an information icon. A large purple "SEND" button is at the very bottom.

**\*\*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**