

Screenflows

Corporate
Webform

EasyPay
Payment
Validation

Axis Bank
Payment
Gateway

Payment
Receipt + MIS

The Student needs to input the admission number and select the dropdown of institute fee or hostel fee accordingly the page will populate the details .The mobile number is non mandatory field ,but if mentioned after successful completion of payment a sms with payment reference will be sent

Agent id*	<input type="text" value="46026"/>
Agent name*	<input type="text" value="Anubhav"/>
Email*	<input type="text" value="anubhav.tyagi@axisbank.com"/>
Amount*	<input type="text" value="100"/>
Mobile No	<input type="text" value="9810858119"/>
Verify Code*	<input type="text" value="gxzejad"/>

gxzejad

[Generate New Code](#)

Submit

Cancel

Corporate
Webform

EasyPay
Payment
Validation

Axis Bank
Payment
Gateway

Payment
Receipt + MIS

MOBILE NO : 9810858119 EMAIL : anubhav.tyagi@axisbank.com
AMOUNT : 10000 Mobile No. : 919810858119

URN : 639300
(SAVE FOR FUTURE REFERENCE)

Terms and Conditions :

I accept the Terms and Conditions contained herein that shall apply to any person using the services of Easypay provided by Axis Bank for making payments through an online payment gateway service. Each User is therefore deemed to have read and

Payment Options

TRANSFER INTERNET BANKING CHEQUE / DD CASH NEFT / RTGS CREDIT CARD / DEBIT CARD

UPI

Customer VPA : *

Mobile Number : *

Verify Code* :

tyncip

Generate New Code [\(/frontend/easyPay/captcha?refresh=1\)](#)

The **top section** displays the key identifier fields from the webform. The **bottom section** displays the payment options

Corporate Webform

EasyPay Payment Validation

Axis Bank Payment Gateway

Payment Receipt + MIS



TEST MODE

Merchant name: **Prudential Private Limited**

Enter your card details

VISA: You have chosen VISA as your method of payment. Please enter your card details into the form below and click "pay" to complete your purchase.

Card Number: 4987654321098769

Expiry Date: 05 / 17 month/year

Security Code: 123 The 3 digits after the card number on the signature panel of your card.



Purchase Amount: INR 1.20

PAY NOW

Verified by VISA

TRANSACTION STATUS

SUCCESS
12/10/17 15:48:43

₹ 87.0 Sent to

You: 9810858119@axis

testmerchant@axis: T

Transaction ID: 728515527036

Payment Mode: UPI ID

Registered Bank: AXIS

A/C Number: XXXX503703

Remark: 639045

Raise Query

As user selects the **desired payment mode**, the subsequent screen opens the payment gateway to process the payment. The **security and success ratio** of payments is ensured by the respective payment channel operators and aggregators

Sample Payment Screens for different payment modes – cards (left) and UPI (right)

Corporate
Webform

EasyPay
Payment
Validation

Axis Bank
Payment
Gateway

Payment
Receipt + MIS

On successful completion of the transaction, the **payment slip** is generated for the customer. The confirmation is also shared with him/her by **email and SMS**.

Receipt is only for Demo Purpose

PAYMENT SLIP

GENERATION DATE : 13/10/2017 16:47

Student Id :	1234	Mobile No. :	919810858119
Student Name :	Anubhav	Registration No. :	5678
Semester :	First	Branch :	MBA
is existing Student :	YES	MOBILE NO :	9810858119
EMAIL :	anubhav.tyagi@axisbank.com	AMOUNT :	1234
Amount :	1,234.00	Payment Date :	13/10/2017

URN
639308

Status
Success

Mode of Payment
UPI

Customer Journey for UPI

- If the user wishes to pay by UPI, he will have to enter a virtual payment address (VPA) and a CAPTCHA on the EasyPay screen
- As per the UPI process, user will receive a notification on his mobile to enter his MPIN and authorize the transaction. This MPIN is valid for 3 minutes.
- Post successful transaction, payment confirmation receipt will be displayed (as per the current format) with an option to print and email.
- Status of the transaction will be updated on the records by UPI with a unique reference number generated on transaction processing. This reference number will be updated in EasyPay online for all transactions.
- In case a real-time response is not shared back with EasyPay, a call back webservice is initiated which pushes the transaction status and other details post confirmation at UPI end.