

## **GUIDE: BANK TRANSFER THROUGH UPI APPS**

### **Beneficiary Details:**

Name of the Account Holder - Registrar, National Law University Odisha

Name of the Bank - State Bank of India

Account No. - 33807919875

MICR No. - 753002034

IFSC Code - SBIN0017678

SWIFT Code - SBININBB768

### **Bank Transfers through Google Pay**

Step 1: After opening Google Pay, click on New Payment

Step 2: Click on Bank Transfer (Transfer Money)

Step 3: Enter the Account Details as given in the document.

Step 4: Enter the amount of Rs. 300. In the note, please write “For CLS Course through GPay” so that we can mark the transaction.

Step 5: Click on Pay Rs. 300.

Step 6: Enter your UPI Pin.

### **Bank transfers through Paytm UPI**

Step 1: After opening Paytm, click on “To Bank A/c” under the heading “Send Money” on the homepage.

Step 2: Click on “Enter Bank A/c Details”

Step 3: Search SBI Bank and click on it.

Step 4: Enter the Bank Account Number and IFSC Code in the details as given in the document.

Step 5: Click on “Proceed to Pay”

Step 6: Enter the amount of Rs. 300. In the note, please write “For CLS Course through Paytm” so that we can mark the transaction.

Step 7: Enter your UPI Pin.

### **Bank transfers through PhonePe**

Step 1: After opening PhonePe, click on “To Bank/UPI ID” under the heading “Transfer Money”.

Step 2: Under “Bank Accounts”, click on “Add Beneficiary Account”.

Step 3: Find and click on State Bank of India.

Step 4: Enter the requisite details and press “confirm”. (You are not obligated to fill out optional details)

Step 5: Enter amount of Rs. 300. Also, please add message “For CLS Course through PhonePe” so that we can mark the transaction. After entering these details, click on “Send”.

Step 6: Enter your UPI Pin.

***Note: You can obviously choose to exert the option of doing NEFT/IMPS Fund transfer transactions through your accounts. In that case, please attach the transaction receipt in the Google Form.***

For any query, please contact [cls@nluo.ac.in](mailto:cls@nluo.ac.in)