Introduction

- e-WALLET is an electronic Wallet where your transactions can be made using payment cards.
- Meanwhile in our case study, we are expected to use our Identification Cards for transaction.
- e-wallet is majorly used for the purchase of internet data plans.
How to activate your e-Wallet

• Visit the computer lab at FCB to register your name
• Then a follow-up on the next day to pick your username and password
• Login into the student portal at http://intranet.lmu.edu.ng/
• Then, locate student portal link
• Enter your reg.no as username and your passcode as password.
• Click on the link “Activate account” under e-Wallet and Bandwidth management by the left navigation panel.
• Generate a pin (self-generated) and confirm.
• Provide a secret answer to your preferred secret question.
After a successful activation

• You will be required to make a payment of 200 naira for subscription.

Note: Payment of 200 naira is on a semester basis.
How To Request And Refill Data Plan

• After the payment, login into student portal and send bandwidth request. Then you will be given 10MB to carry out the rest of the operations.

• Click on Activate account.

• However, if you get an Error 434 Account has been activated. Follow the instructions below:

• Under e-Wallet and Bandwidth management, click on Reset lost pin.

• Provide your pin and secret answer.

• Click on Reset and go back to activate the account.
Cont’d

• Visit your internet mail at webmail.lmu.edu.ng using the account details given to you at the Computer Lab.
• Open a message titled “internet bandwidth request”
• Click on the link that is after the words "Please proceed to", to refill your account.
Snapshot of bandwidth request
no-Reply mail

Hi,

Following your request for additional internet bandwidth from your allocated quota, the refill code is te4a3xjzr8se with a value of 1GB.

Please proceed to http://lu.edu.ng/bd/refill.php?u=stochi.uchendu&o=te4a3xjzr8se to refill your account.

- Show quoted text -

Quick Reply
To: No-Reply LMU <no-reply@lmu.edu.ng>
THANKS FOR LISTENING