GETTING AND ACTIVATING THE APPLICATION

That you're reading this, you already have the application on your phone. The next thing you need is an activation pin of seven hundred naira (N750) to get full access to this resource! You sure know it's a ridiculous price, however, it must be affordable for everyone and hence, the price has to be put that low.

With seven hundred naira, you have a thoroughly detailed textbook (an SSC106 textbook) that focuses squarely on SSC106, with well explained and delineated steps plus a past question (from 2001 till date) that doesn't skip a single question in any year!

You can easily get the activation pin by buying it for a sum of seven hundred naira (₹750). You can get it using the following methods stated below:

BY CASH

To pay by cash, please message on SMS or on WhatsApp the number: 07037525528. The process to pay by cash will be explained to you.

BY BANK

Are you cashless or you just always prefer to pay via your bank (either cash deposit, mobile app or mobile short code); you can pay the sum of \mathbb{N}700 directly into any of these accounts;

Account Name: Gbadero Toluwalope

Bank Name: Guaranteed Trust Bank

Account Number: 0451119589

Send your payment details to 07037525528 (WhatsApp/SMS). You'll be sent the activation code, latest, in the evening of the same day.

What are you waiting for? **Get this app today,** no need for delay; you got quite a lot of things to read!

[The SSC106 way, it's beyond just a textbook]

HOW TO USE THE ACTIVATION PIN

The activation pin is numerical, it must be put as it is seen. You need internet connection once and for all to activate and read the full content of this application.

Activate a very brief internet connection (even if you don't have data, you can use a friend's hotspot as it only requires kilobytes), input the pin, and fill in all other fields (compulsory fields are starred) and click "ACTIVATE," wait for few seconds and your fully activated application is ready.

ENJOY! UP NEXT! Read a thorough guide on how to use the application!