HOW TO USE THE SSC106 WAY ANDROID APPLICATION

It is of utmost importance you know how to get the best out of this android application. With the points stated below, you'll get few instructions on how to properly harness the usage of this application.

- ✓ Ensure you always have a pen and a book while reading. This remains mathematics and hence, as you read and understand, it is important you write some things down. Things you write stick more to memory. Note that you are not rewriting the app's content but rather taking note of what you are learning.
- ✓ Do not rush excessively while reading, inasmuch as understanding the concepts is quite easy, it is important you do not miss important things while rushing to read. Face tough questions and read them gradually, the detailed steps are always put there for you. In times when

you don't understand any concept, reread them and follow the explanation carefully, you'd definitely understand afterwards.

- The most important aspect of the app is the detailed explanatory textbook and not the past questions. The textbook is number one and hence, ensure that before jumping into the past questions and concise solutions, you have properly read and understood the textbook session.
- However, past questions are not to be relegated to the background. It is also very important you solve the past questions and relate them to the provided solutions. This is because they open you up to the toughest questions within the course. You have concise solutions to match them, tackle each year one by one. No year is more important than the other. You have 15 whole sessions plus test questions provided with concise solutions. The few days before the

exam should be days when you are very close to the past questions, this is because you are expected to have been through with the detailed explanatory textbook already.

The basic operations in mathematics session is key, especially if you have prior issues with some mathematics basics, please ensure you read it before starting the textbook proper.